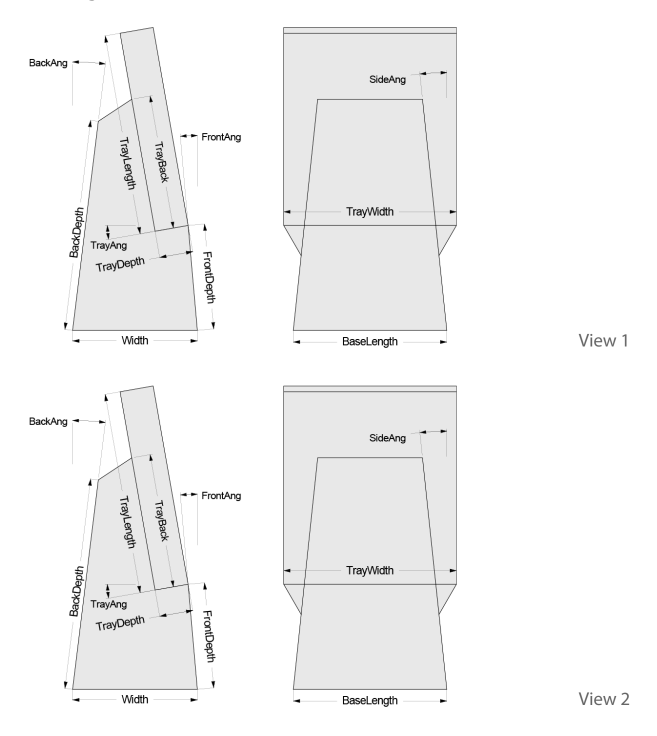


(XAlpha Corr



Design name: A001_Ang Base Side

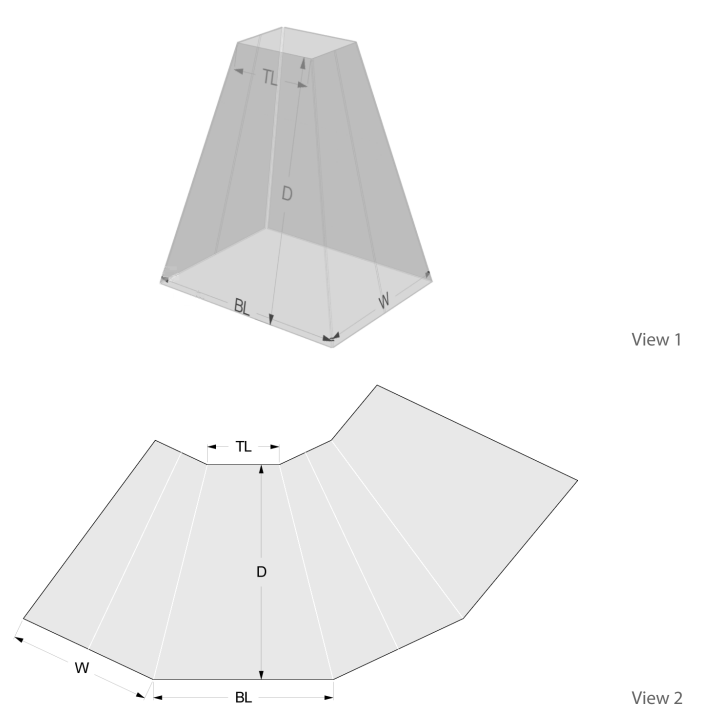


Notes for this design

http://dieline-genius.com/customize/0

This is a front and side view of a floor display to use for getting sizes and proportions only.

Design name: A002_Ang Base



Notes for this design

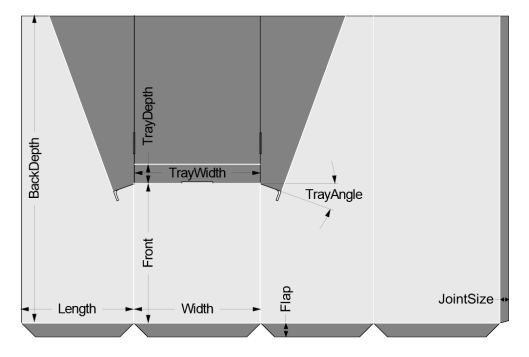
http://dieline-genius.com/customize/1

This angle base design is used for making any trapezoidal or angle four side display base.

Design group: Displays (Group A) **Design name:** A003_Display Base



View 1

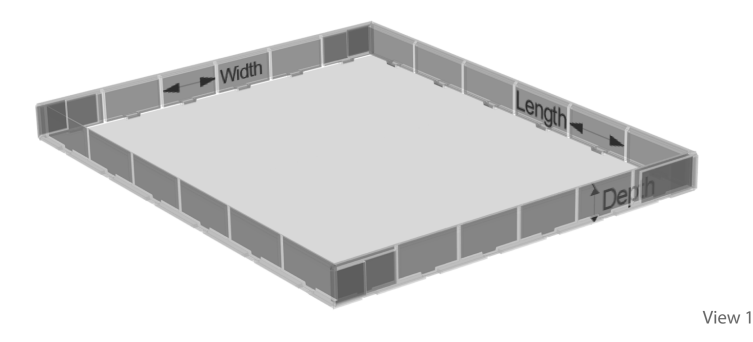


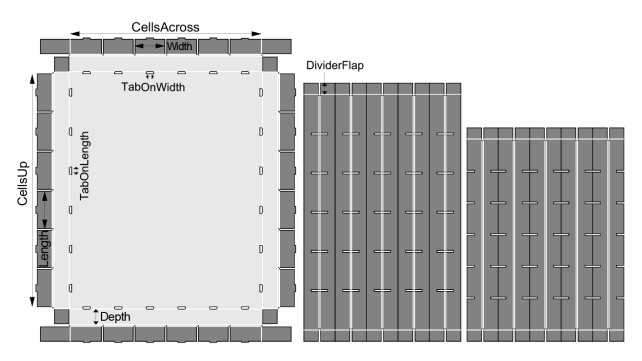
View 2

Notes for this design

http://dieline-genius.com/customize/2

Design name: A004_Display Tray With Dividers





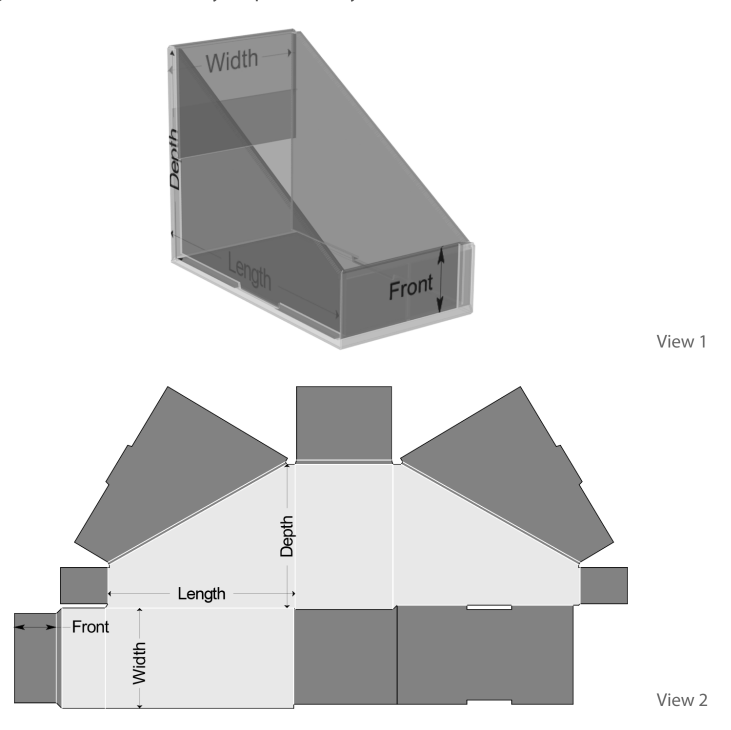
View 2

Notes for this design

http://dieline-genius.com/customize/3

Define up to six **CellsUp**. Define up to six **CellsAcross**. **Length**, **Width**, **Depth** makes up the inside size of each individual cell. **DividerFlap** is the end flap on the dividers which go inside the roll over on the tray. **TabOnWidth** should be 30% of **Width** and not exceed more than 3 inches or 75mm. **TabOnLength** should be 30% of **Length** and not exceed more than 3 inches or 75mm. Maximum cells is 6 x 6.

Design name: A005_Economy Slope Side Tray



Notes for this design

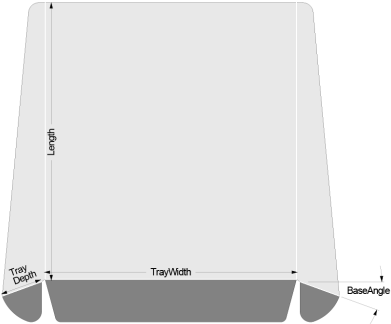
http://dieline-genius.com/customize/4

This angle side tray should be used only when the **Width** is 50% less than the **Length**. The **Depth** should not exceed 70% of the **Length**. If the angle sides become greater than 45° this design will not work. Having a very narrow **Width** also will cause problems with the angle sides rolling in and locking because these flaps will hit the opposite side. A cut score can be put on these flaps so they fold back, eliminating this problem.

Design name: A006_Header Card



View 1



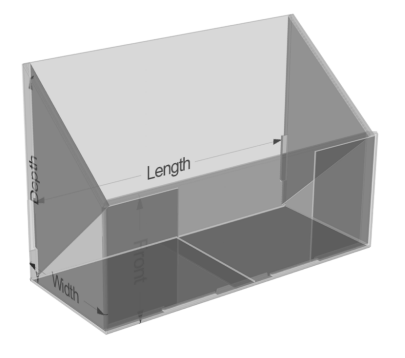
View 2

Notes for this design

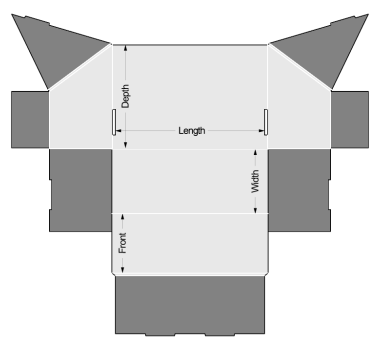
http://dieline-genius.com/customize/5

This display header is used for locking into roll over on tray. Scores can be removed on ear locks to lock into vertical rolls.

Design name: A007_Slope Side Tray 45



View 1



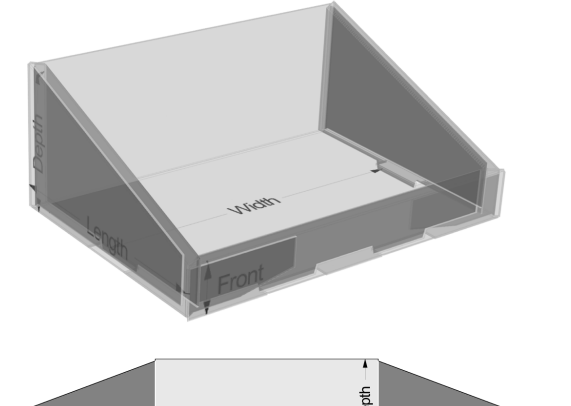
View 2

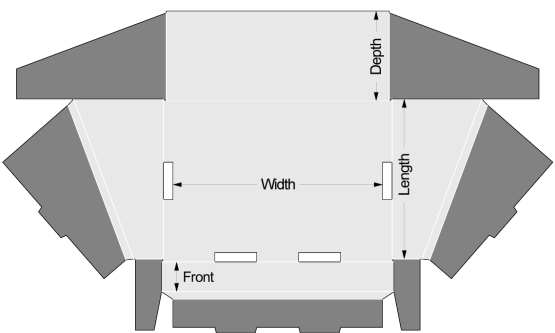
Notes for this design

http://dieline-genius.com/customize/6

This angle side tray is to be used when the Front minus **Depth** exceeds the **Width** and side angle becomes greater than 45°.

Design name: A008_Slope Side Tray





View 2

View 1

Notes for this design

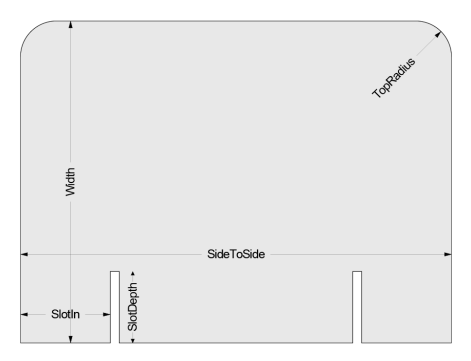
http://dieline-genius.com/customize/7

Width should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: A009_Slotted Header



View 1



View 2

Notes for this design

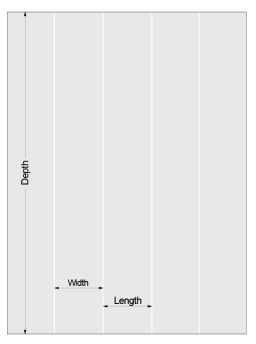
http://dieline-genius.com/customize/8

HeaderHeight plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray.

Design name: A010_5pnlroll



View 1



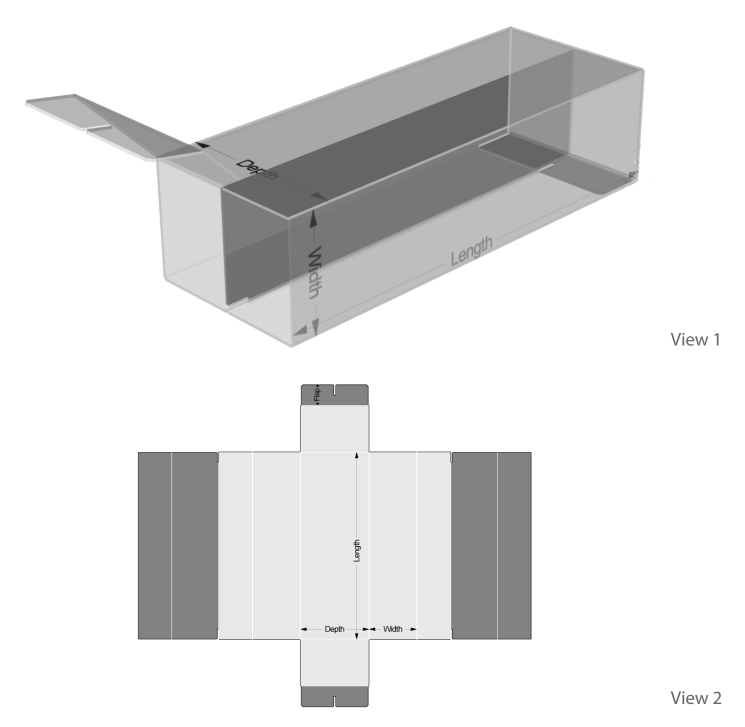
View 2

Notes for this design

http://dieline-genius.com/customize/9

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

Design name: A011_9pnlfill



Notes for this design

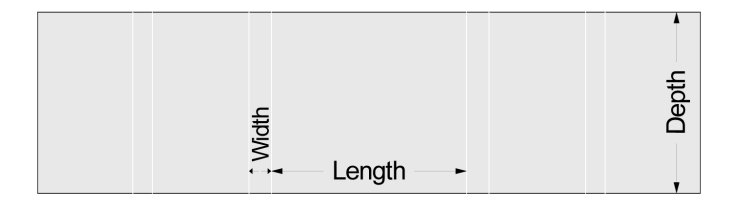
http://dieline-genius.com/customize/10

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

Design name: A012_9pnlroll



View 1



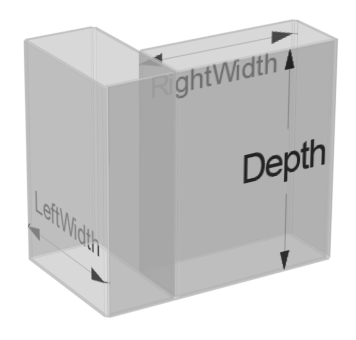
View 2

Notes for this design

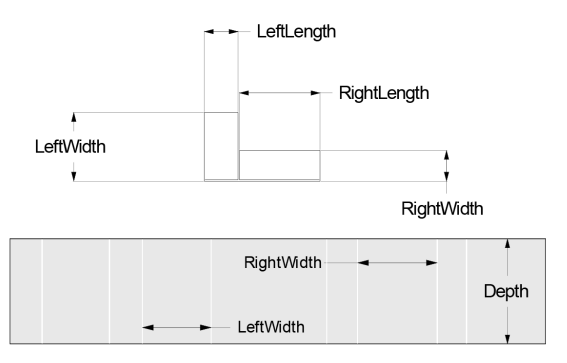
http://dieline-genius.com/customize/11

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

Design group: Displays (Group A) **Design name:** A013_9pnlunev



View 1



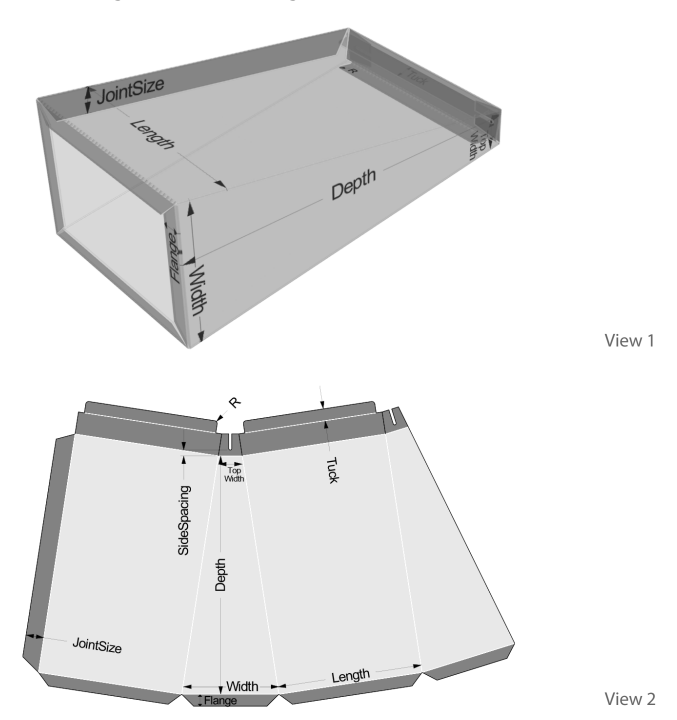
Notes for this design

http://dieline-genius.com/customize/12

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

View 2

Design name: A014_AngleBase-EndJoint-Flg

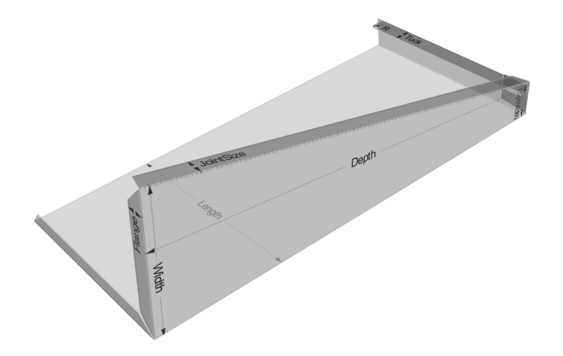


Notes for this design

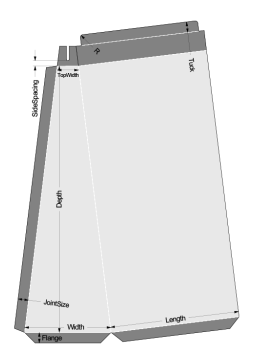
http://dieline-genius.com/customize/13

This is a freestanding display card. The design has one glue joint.

Design name: A015_AngleBase-HalfBase



View 1



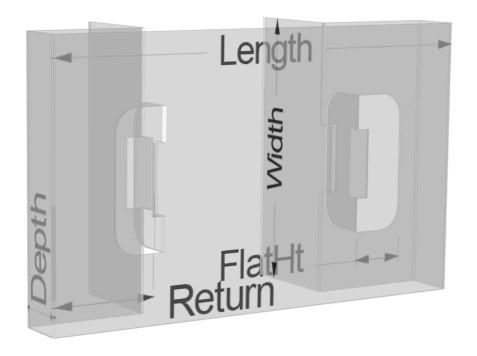
View 2

Notes for this design

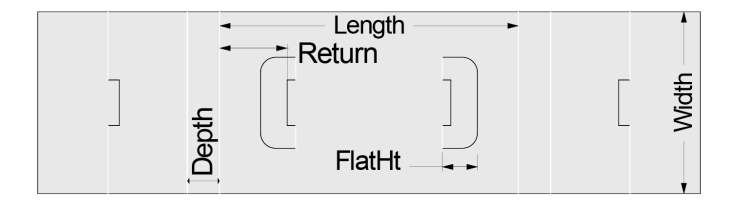
http://dieline-genius.com/customize/14

This is one half of a freestanding display card. It takes two of these for a complete display. The design has two glue joints.

Design name: A016_Bowtie



View 1



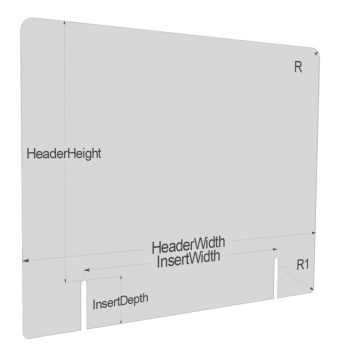
View 2

Notes for this design

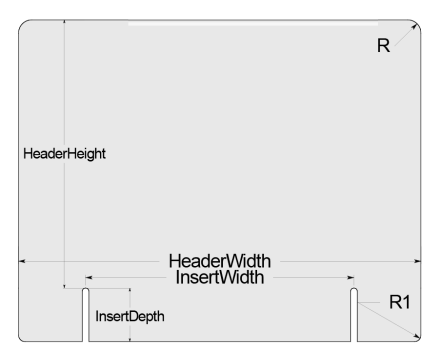
http://dieline-genius.com/customize/15

This miscellaneous insert is used for holding the product from shifting side to side.

Design name: A017_Counter Tray Header 2



View 1



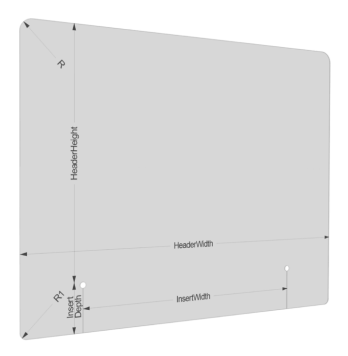
View 2

Notes for this design

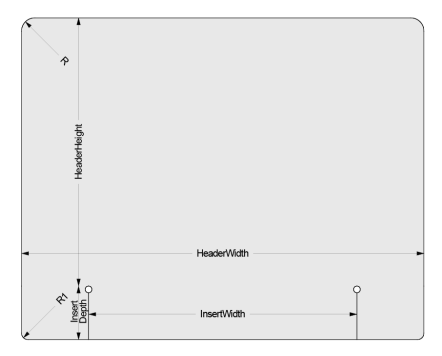
http://dieline-genius.com/customize/16

HeaderHeight plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray.

Design name: A018_Counter Tray Header 3



View 1



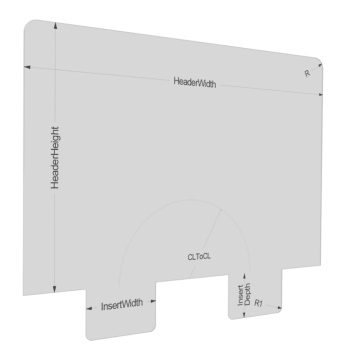
View 2

Notes for this design

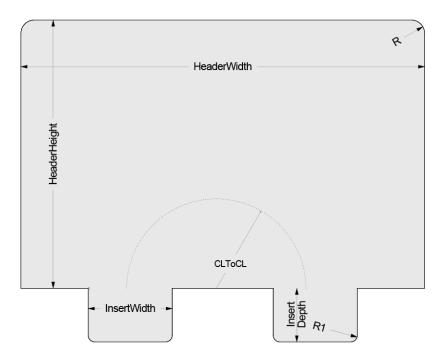
http://dieline-genius.com/customize/17

Header**Height** plus Insert**Depth** should not exceed the **Width** of the tray or shipping carton. Header**Width** with should not exceed the **Length** of the tray.

Design name: A019_Counter Tray Header 4



View 1



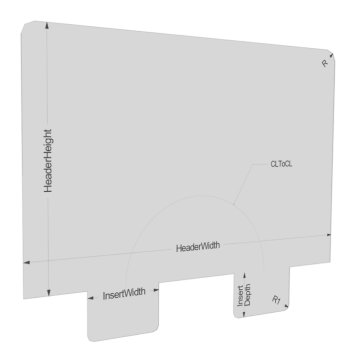
View 2

Notes for this design

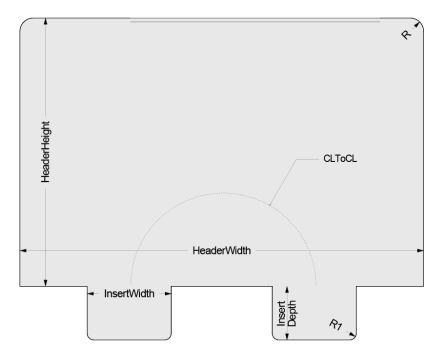
http://dieline-genius.com/customize/18

HeaderHeight plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray. **CLToCL** is the **Width** side to side from centerline of **InsertWidth** tabs.

Design name: A020_Counter Tray Header



View 1



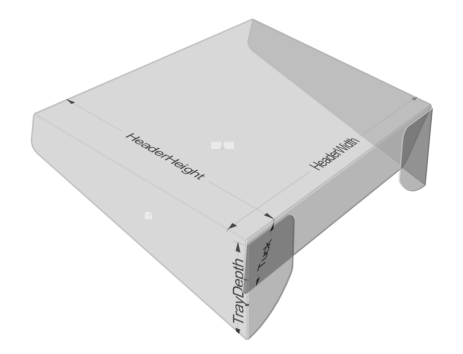
View 2

Notes for this design

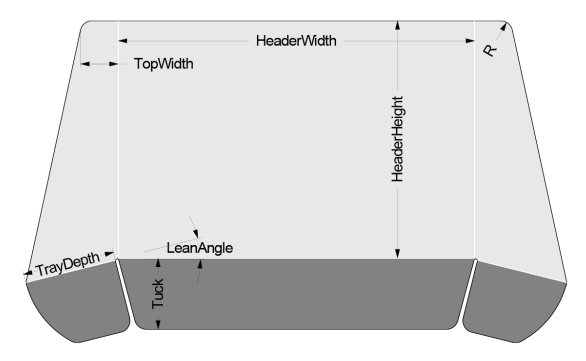
http://dieline-genius.com/customize/19

HeaderHeight plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray. **CLToCL** is the **Width** side to side from centerline of **InsertWidth** tabs.

Design name: A021_Display Tray Header



View 1



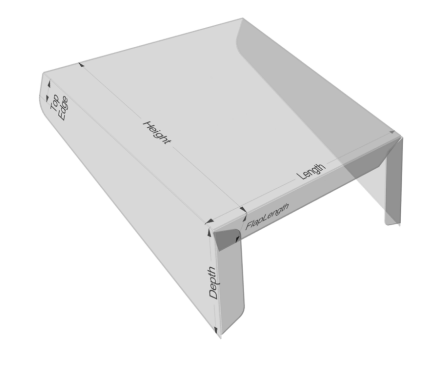
View 2

Notes for this design

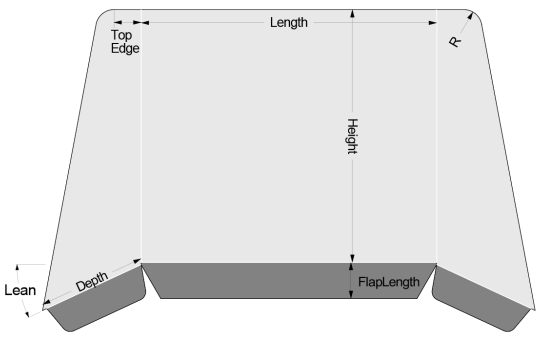
http://dieline-genius.com/customize/20

This display header is used for locking into a roll over on the tray. Scores can be removed on ear locks to lock into vertical rolls.

Design name: A022_Display Tray Header2



View 1



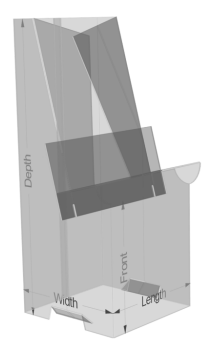
Notes for this design

http://dieline-genius.com/customize/21

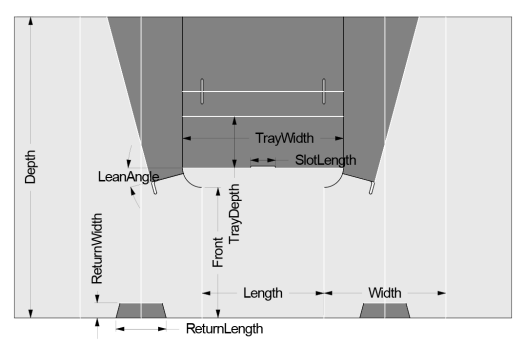
This display header is used for locking into a roll over on the tray. Scores can be removed on ear locks to lock into vertical rolls.

View 2

Design name: A023_DisplayBase-CenterJoint



View 1

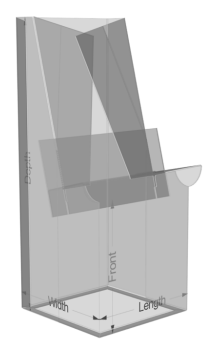


View 2

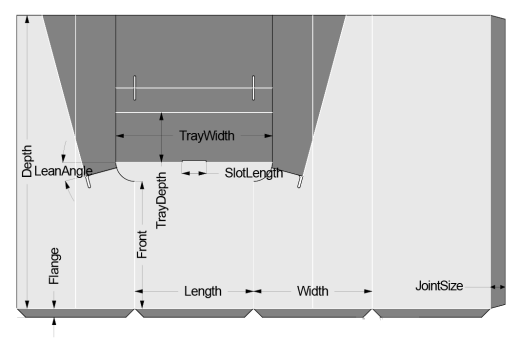
Notes for this design

http://dieline-genius.com/customize/22

Design name: A024_DisplayBase-EndJoint-Flange



View 1

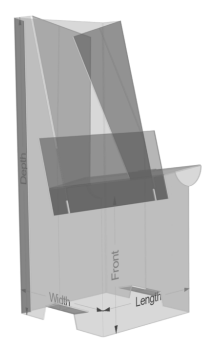


View 2

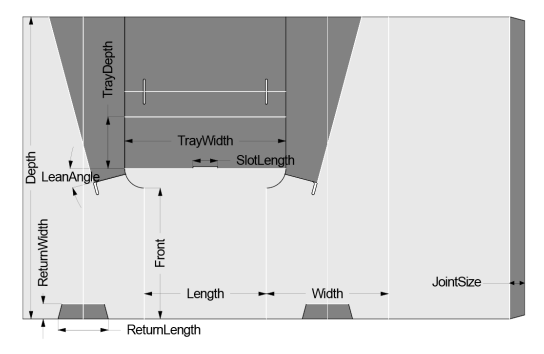
Notes for this design

http://dieline-genius.com/customize/23

Design name: A025_DisplayBase-EndJoint



View 1

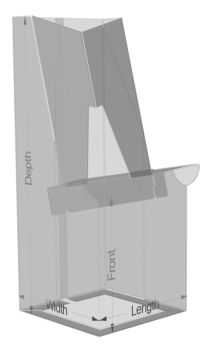


View 2

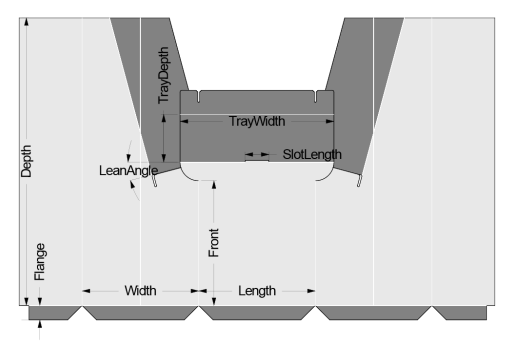
Notes for this design

http://dieline-genius.com/customize/24

Design name: A026_DisplayBase2-CenterJoint-F



View 1

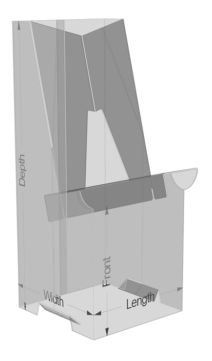


View 2

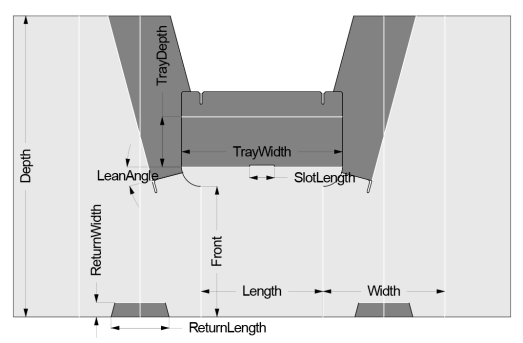
Notes for this design

http://dieline-genius.com/customize/25

Design name: A027_DisplayBase2-CenterJoint



View 1

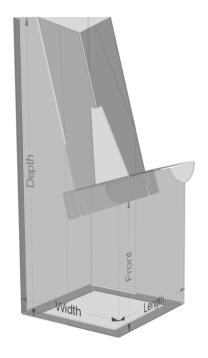


View 2

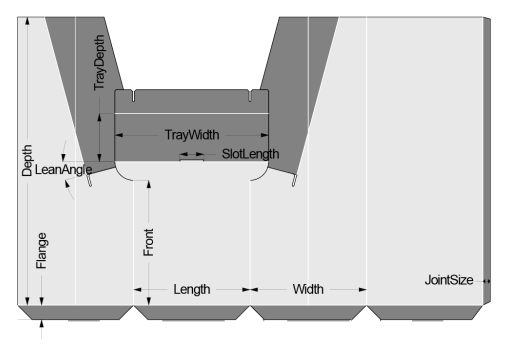
Notes for this design

http://dieline-genius.com/customize/26

Design name: A028_DisplayBase2-EndJoint-Flg



View 1

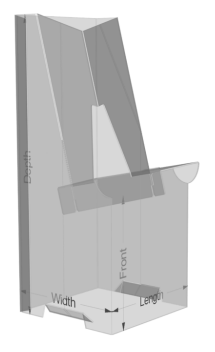


View 2

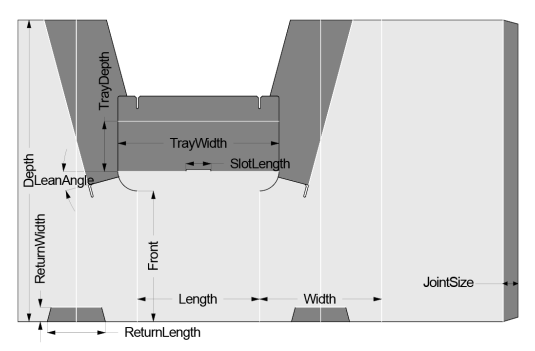
Notes for this design

http://dieline-genius.com/customize/27

Design name: A029_DisplayBase2-EndJoint



View 1

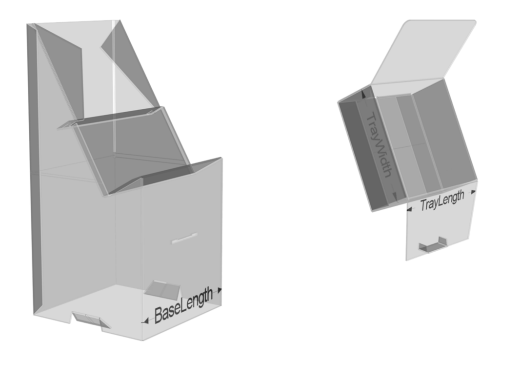


View 2

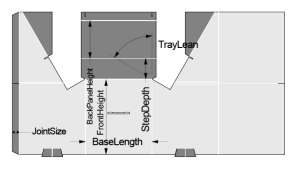
Notes for this design

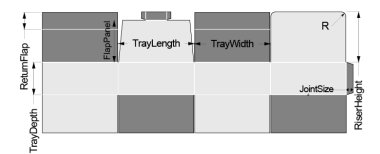
http://dieline-genius.com/customize/28

Design name: A030_Duplex



View 1



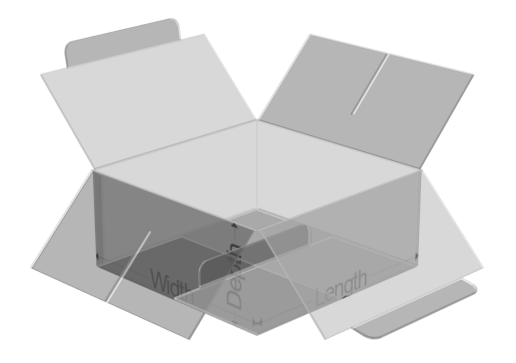


View 2

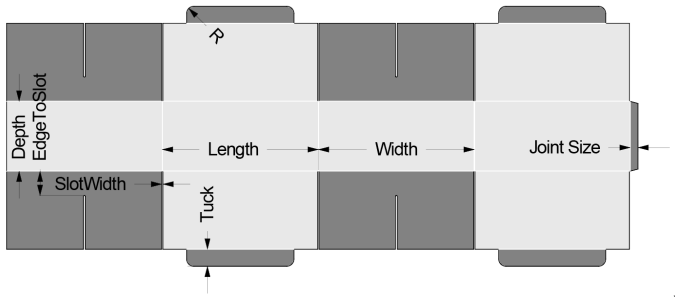
Notes for this design

http://dieline-genius.com/customize/29

Design name: A031_Pallet Base



View 1



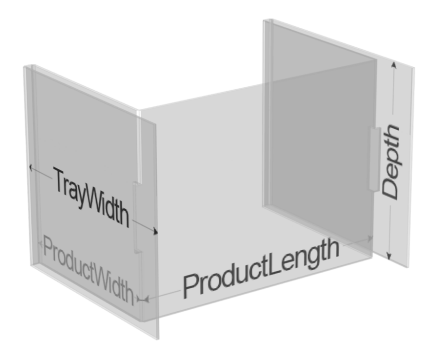
View 2

Notes for this design

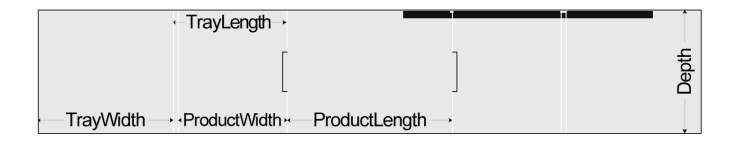
http://dieline-genius.com/customize/30

Width cannot be greater than Length.

Design name: A032_Paltryfl



View 1



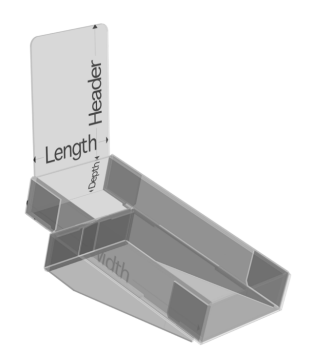
View 2

Notes for this design

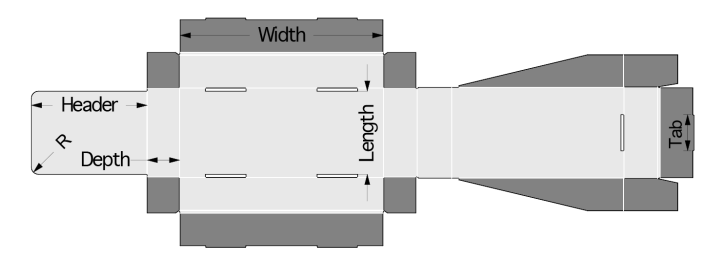
http://dieline-genius.com/customize/31

This is used for filling in the sides of a display cell.

Design name: A033_Self Ship Counter Unit



View 1



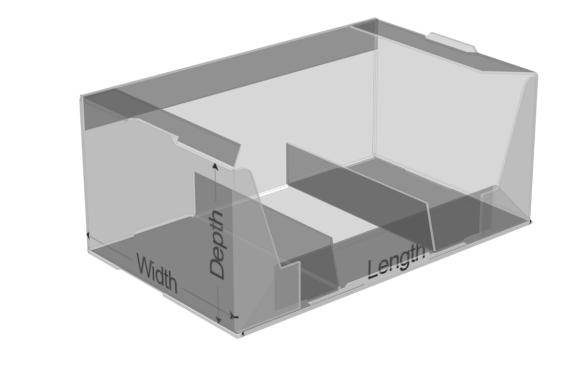
View 2

Notes for this design

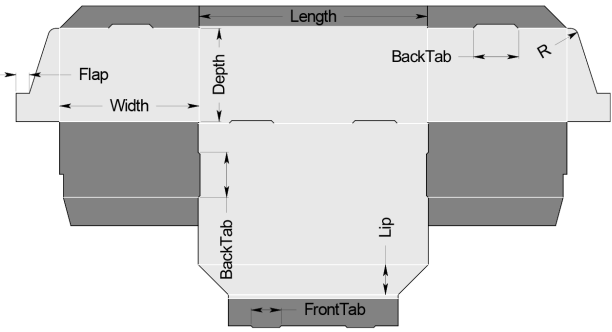
http://dieline-genius.com/customize/32

It is permissible for **Width** to be larger than **Length**. The lid folds backwards to create an angle pedestal. The header dimension should not exceed **Width**.

Design name: A034_Shelf Displayer



View 1



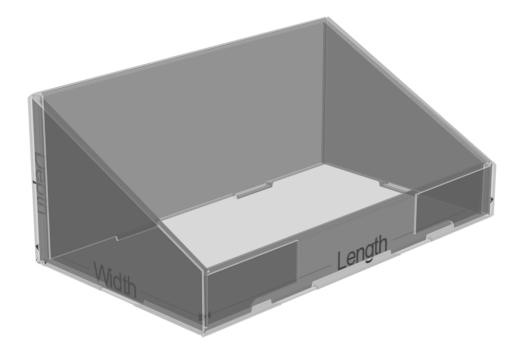
Notes for this design

http://dieline-genius.com/customize/33

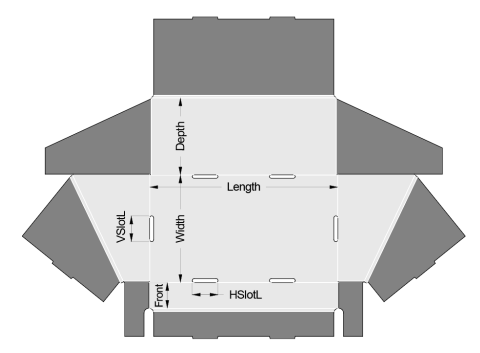
It is permissible for **Width** to exceed **Length**. Leave extra room in **Depth** for your hand to retrieve the product and to clear the front lip. This tray is designed to stack one upon another, creating multiple shelves.

View 2

Design name: A035_SS Dbl Back 1VS (F422E)



View 1



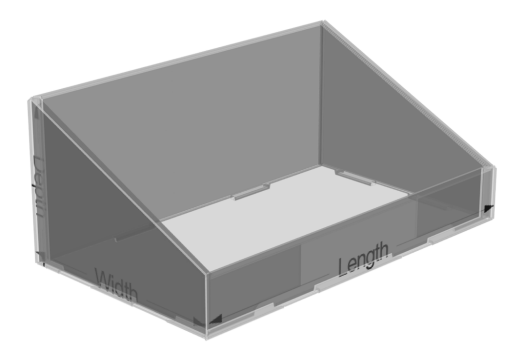
View 2

Notes for this design

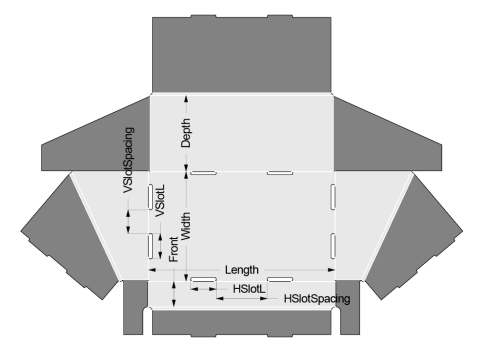
http://dieline-genius.com/customize/34

Width should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: A036_SS Dbl Back 2VS (F422E2)



View 1



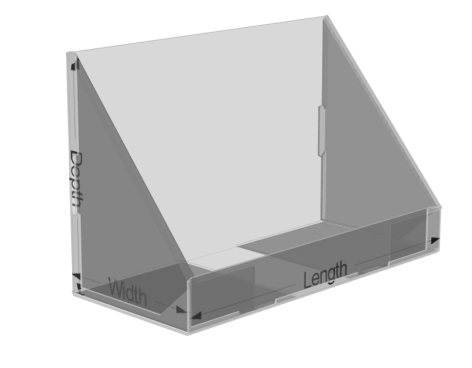
View 2

Notes for this design

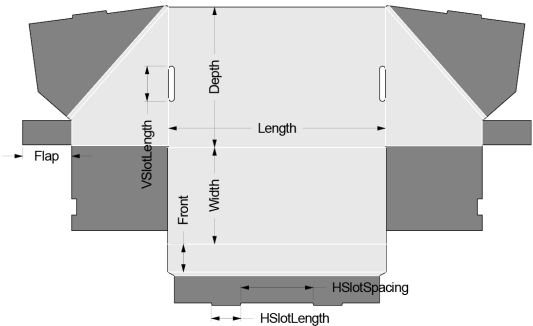
http://dieline-genius.com/customize/35

Width should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: A037_SS Dbl Btm (F422E6)



View 1



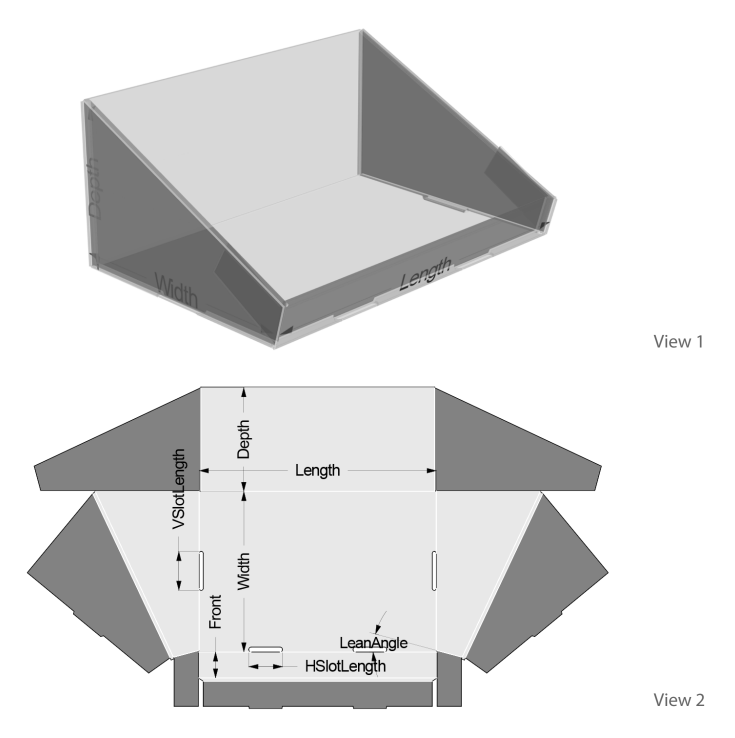
View 2

Notes for this design

http://dieline-genius.com/customize/36

This angle side tray is to be used when the Front minus **Depth** exceeds the **Width** and side angle becomes greater than 45°.

Design name: A038_SS Lean Front (F422E4)

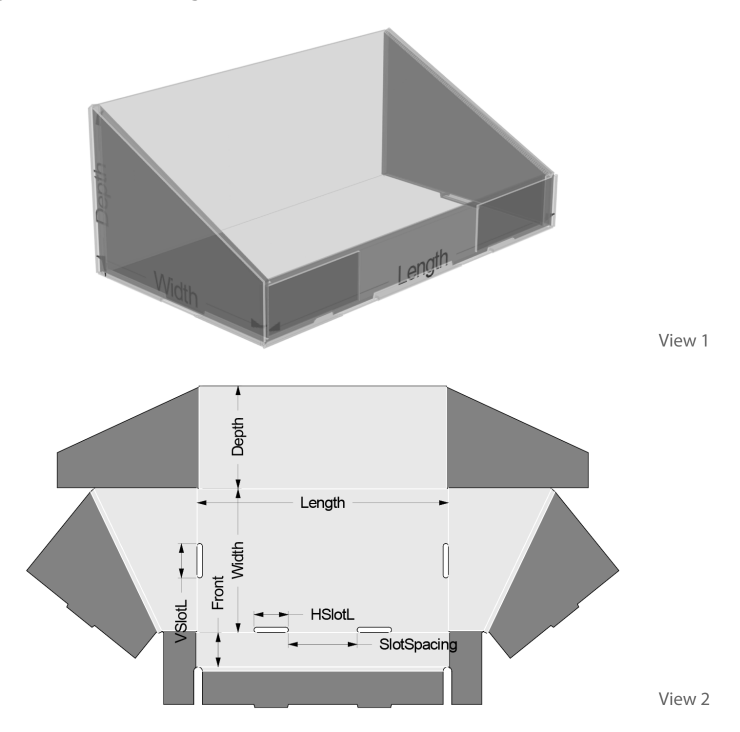


Notes for this design

http://dieline-genius.com/customize/37

Width is the side-to-side variable. It is permissible for the Width to exceed the Length dimension. It will not work if the side angles become greater than 45°.

Design name: A040_SS Sng Back 1VS (F422E1)

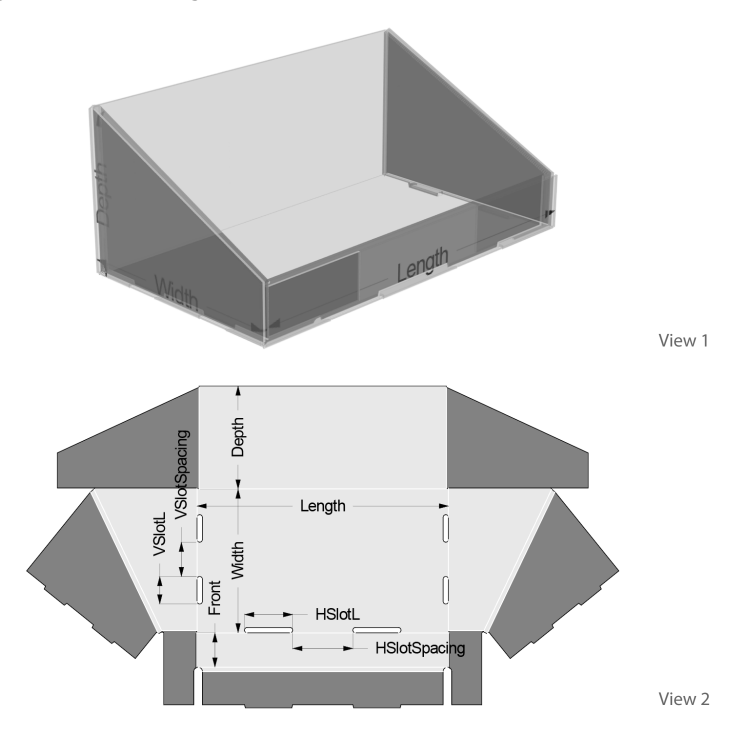


Notes for this design

http://dieline-genius.com/customize/38

Width should not be larger than Length. Depth minus Front must not exceed Width, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: A041_SS Sng Back 2VS (F422E3)

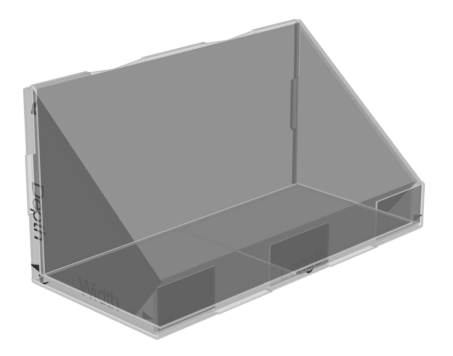


Notes for this design

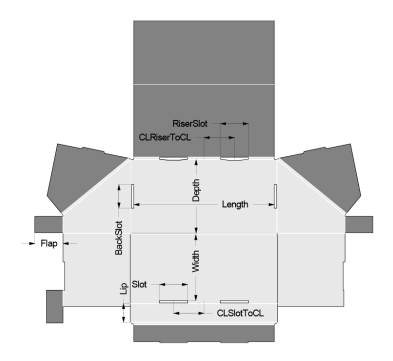
http://dieline-genius.com/customize/39

Width should not be larger than Length. Depth minus Front must not exceed Width, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: A042_SS Tray Double Btm



View 1



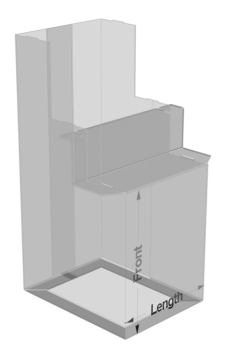
View 2

Notes for this design

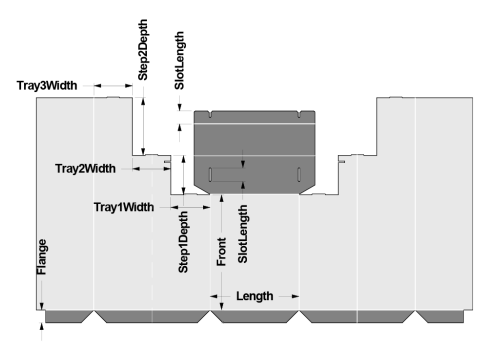
http://dieline-genius.com/customize/40

With the side to side variable, it is not permissible for the **Width** to exceed the **Length** dimension. This design works best when the **Width** is less than half the **Length**.

Design name: A043_StepBase-CenterJoint-Flange



View 1



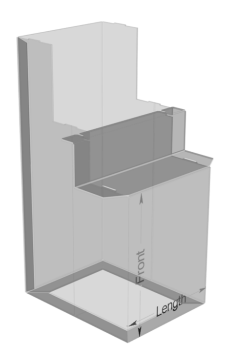
View 2

Notes for this design

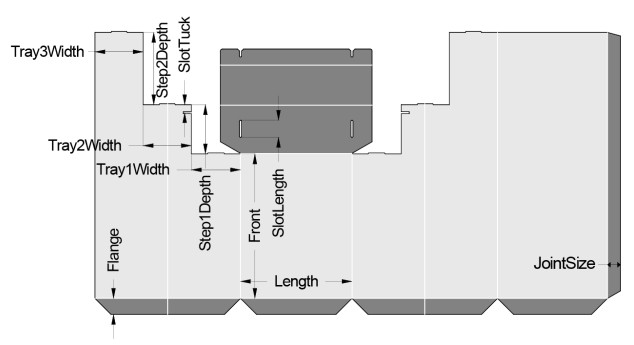
http://dieline-genius.com/customize/41

Three step display base with knockdown scores. **Width** calculated by Tray**Width** this size can be larger than the **Length**. Tray**Width** with must be larger than **Length**. Tray**Depth** must be large enough to fit each tray.

Design name: A044_StepBase-EndJoint-Flange



View 1



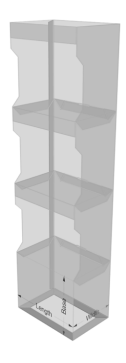
View 2

Notes for this design

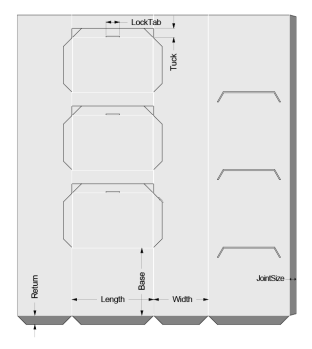
http://dieline-genius.com/customize/42

Three step display base with knockdown scores. **Width** calculated by Tray**Width** this size can be larger than the **Length**. Tray**Width** with must be larger than **Length**. Tray**Depth** must be large enough to fit each tray.

Design name: A045_Weekender



View 1



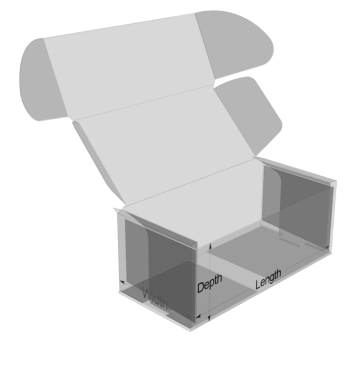
View 2

Notes for this design

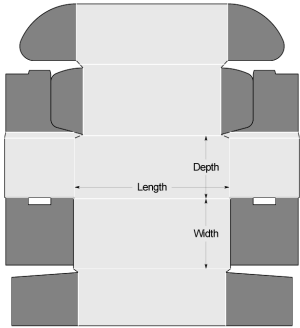
http://dieline-genius.com/customize/43

This is a free standing floor display with three shelves. There are 3 inches or 75mm between each shelf. It is not permissible for the **Width** to exceed the **Length**. This design is commonly used for packaged food goods such as potato chips.

Design name: B001_Economy Cherry Locks Dust



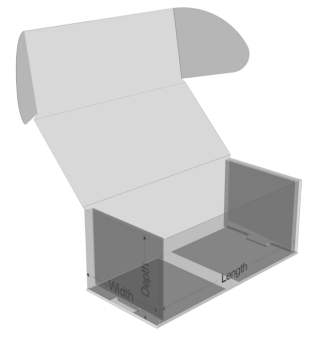
View 1

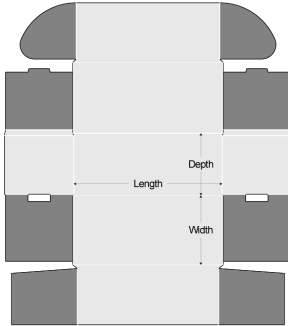


View 2

Notes for this design

http://dieline-genius.com/customize/236

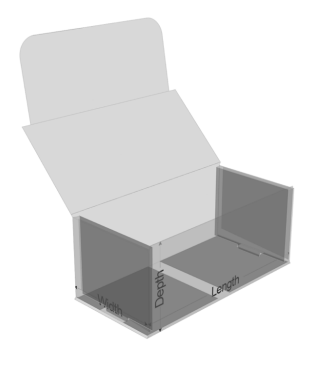


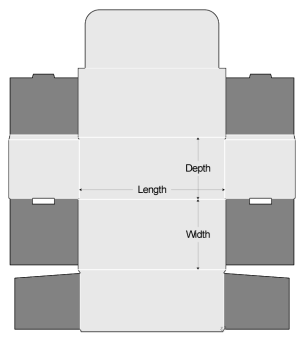


View 2

Notes for this design

http://dieline-genius.com/customize/237

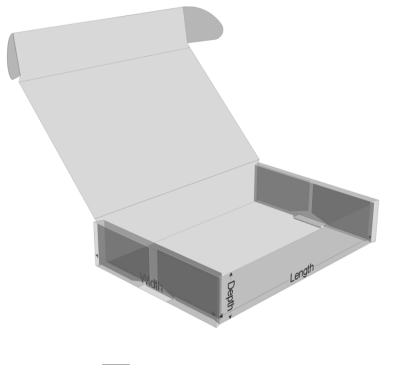


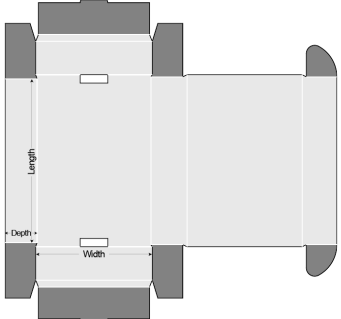


View 2

Notes for this design

http://dieline-genius.com/customize/238



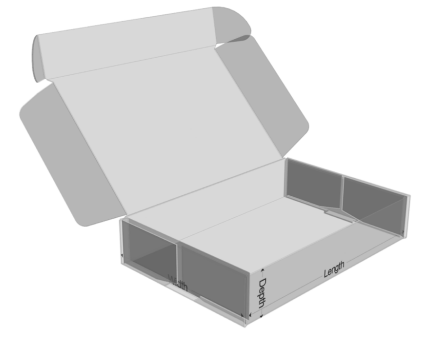


View 2

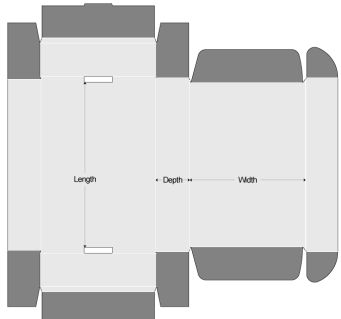
Notes for this design

http://dieline-genius.com/customize/239

Design name: B005_RE 1 Tab Dust Cherry Locks



View 1

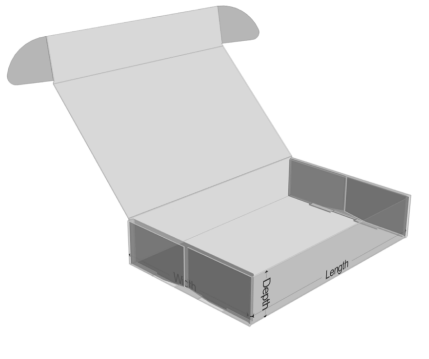


View 2

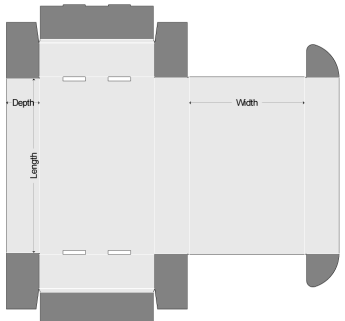
Notes for this design

http://dieline-genius.com/customize/240

Design name: B006_RE 2 Tabs Cherry Locks



View 1

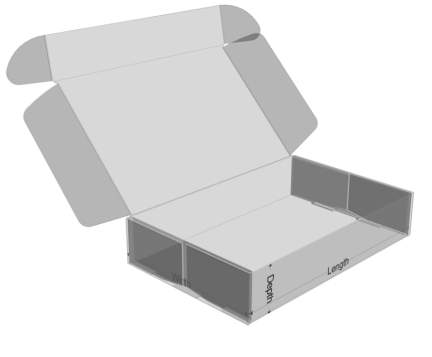


View 2

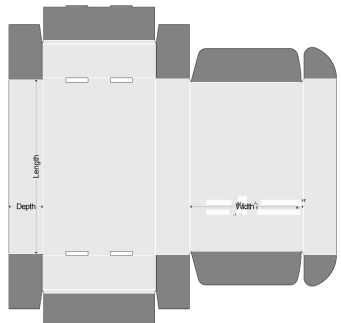
Notes for this design

http://dieline-genius.com/customize/241

Design name: B007_RE 2 Tabs Dust Cherry Locks



View 1

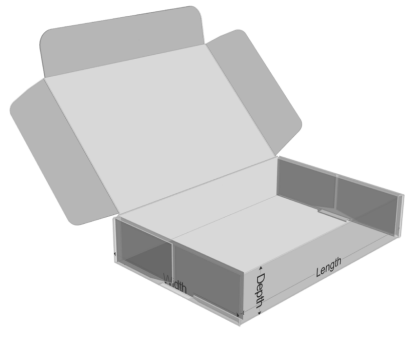


View 2

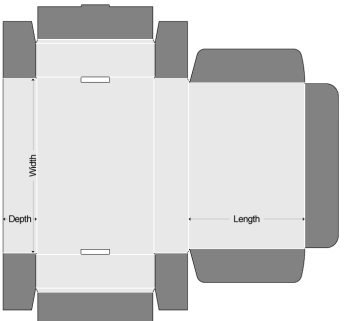
Notes for this design

http://dieline-genius.com/customize/242

Design name: B008_RETT 1 Tab Dust Flaps



View 1



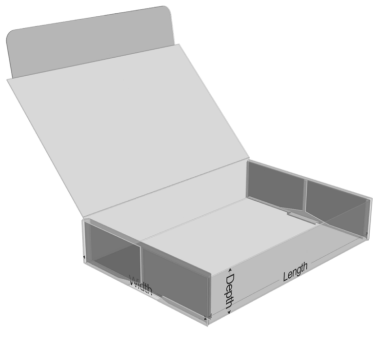
View 2

Notes for this design

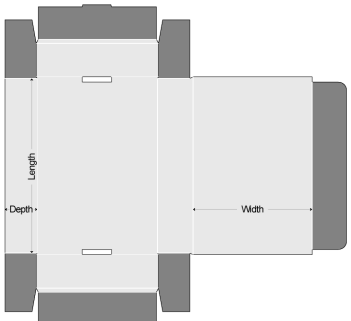
http://dieline-genius.com/customize/243

Design name: B009_RETT 1 Tab

Die-cut or self-locking boxes, no gluing required



View 1

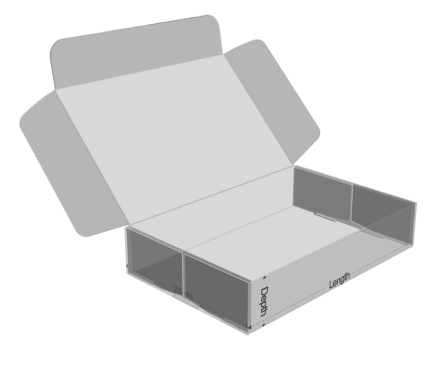


View 2

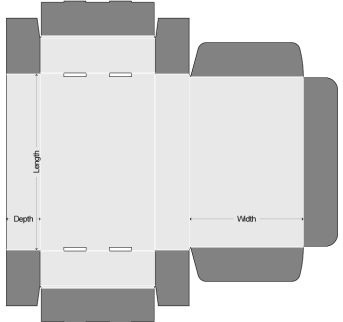
Notes for this design

http://dieline-genius.com/customize/244

Design name: B010_RETT 2 Tabs Dust Flaps



View 1

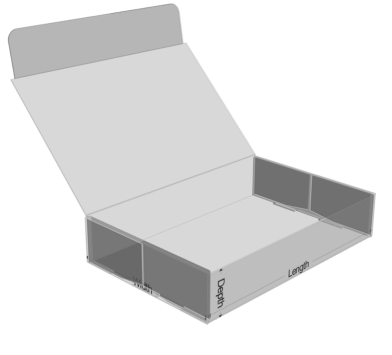


View 2

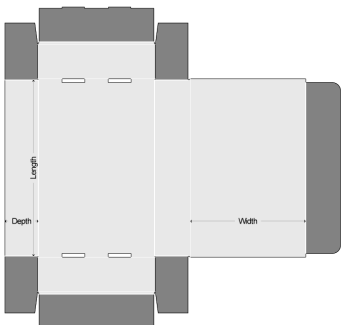
Notes for this design

http://dieline-genius.com/customize/245

Die-cut or self-locking boxes, no gluing required



View 1

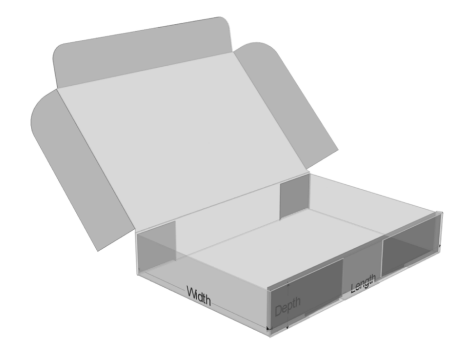


View 2

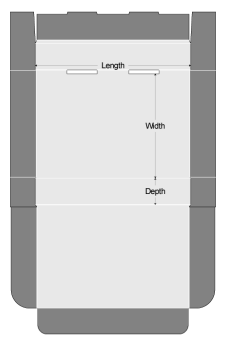
Notes for this design

http://dieline-genius.com/customize/246

Design name: B013_Roll Front 2 Tabs



View 1

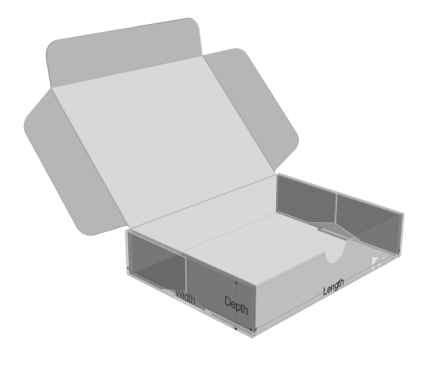


View 2

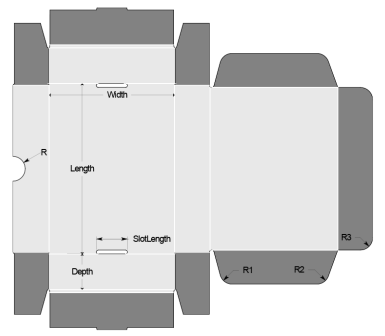
Notes for this design

http://dieline-genius.com/customize/247

Design name: B014_1 Slot DustFlap (F421-1)



View 1

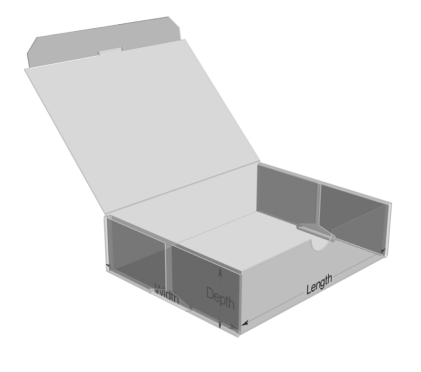


View 2

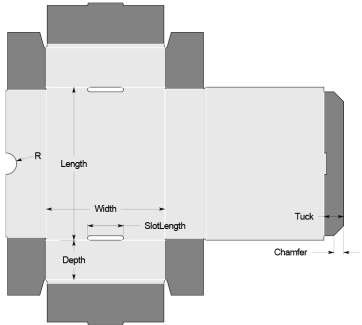
Notes for this design

http://dieline-genius.com/customize/248

Design name: B015_1 Slot Tuck (F421A1)



View 1

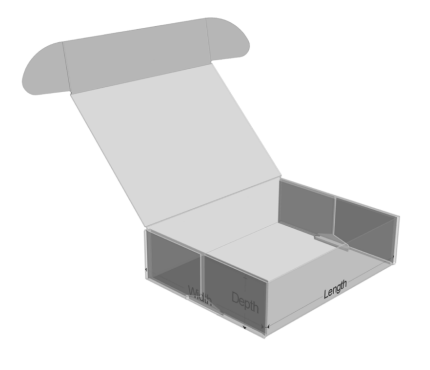


View 2

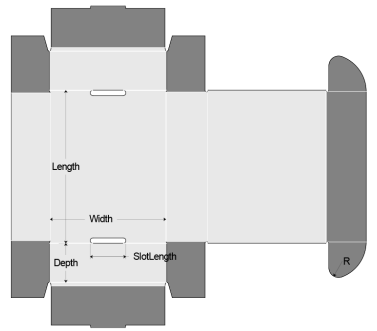
Notes for this design

http://dieline-genius.com/customize/249

Design name: B016_1Slot ChLock (F427-1)



View 1

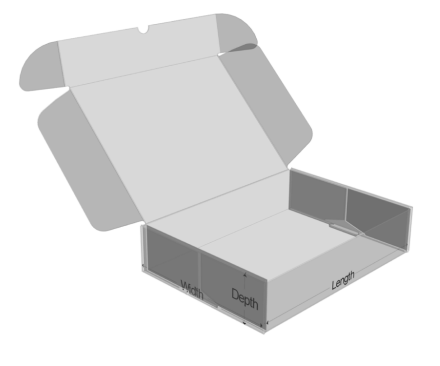


View 2

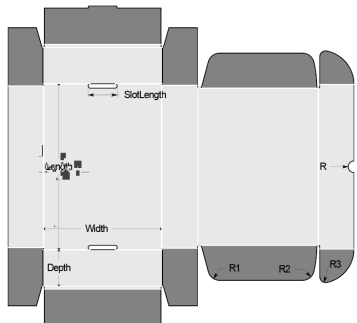
Notes for this design

http://dieline-genius.com/customize/250

Design name: B017_1Slot Flap ChLock (F427-3)



View 1

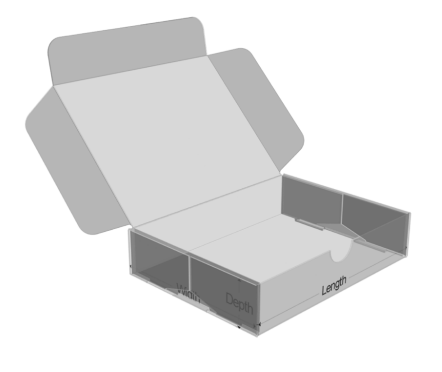


View 2

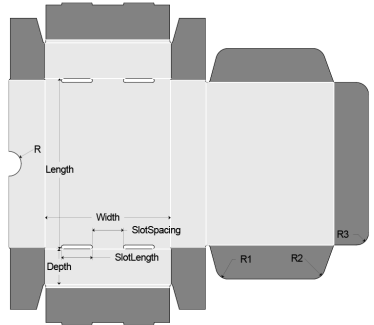
Notes for this design

http://dieline-genius.com/customize/251

Design name: B018_2 Slots DustFlap (F421)



View 1

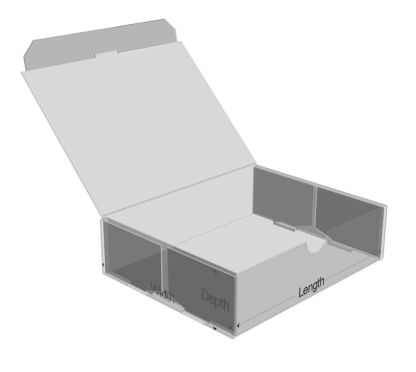


View 2

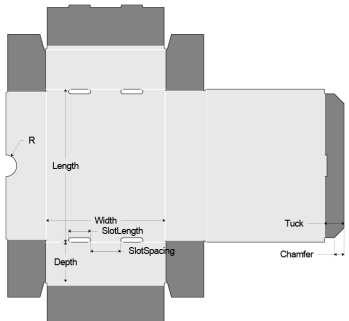
Notes for this design

http://dieline-genius.com/customize/252

Design name: B019_2 Slots Tuck (F421A)



View 1

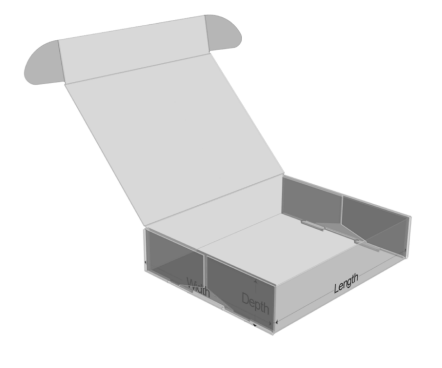


View 2

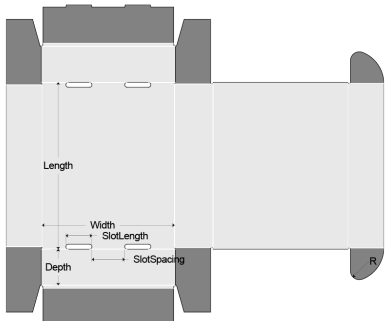
Notes for this design

http://dieline-genius.com/customize/253

Design name: B020_2Slot ChLock (F427-2)



View 1

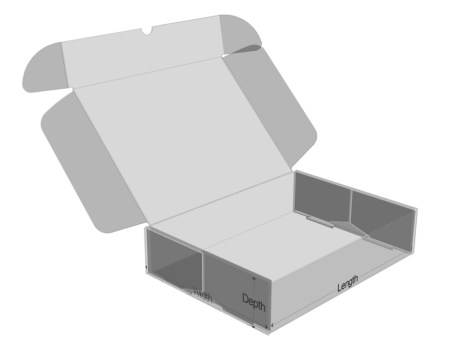


View 2

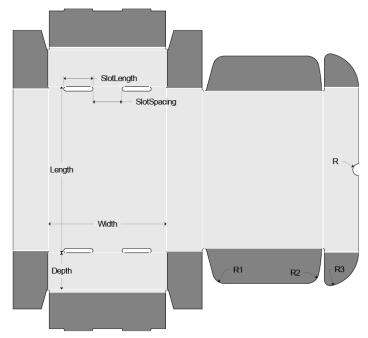
Notes for this design

http://dieline-genius.com/customize/254

Design name: B021_2Slot Flap ChLock (F427)



View 1

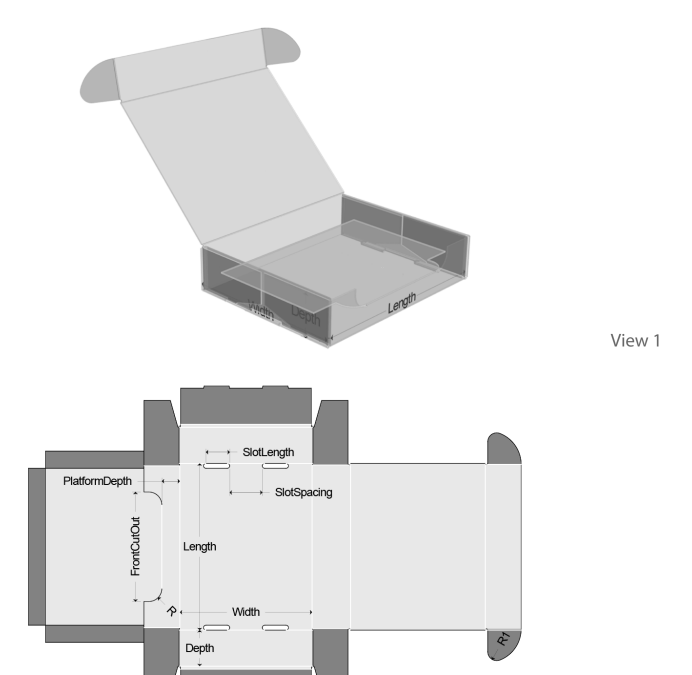


View 2

Notes for this design

http://dieline-genius.com/customize/255

Design name: B022_ChLockPlatform(F427-4)



Notes for this design

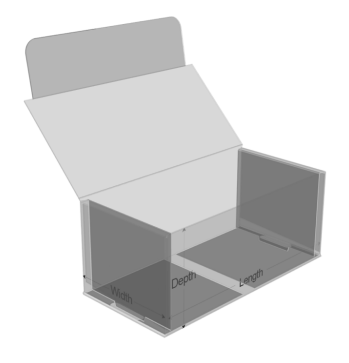
http://dieline-genius.com/customize/256

Width should not be larger than **Length**. **Depth** should be the smallest dimension.

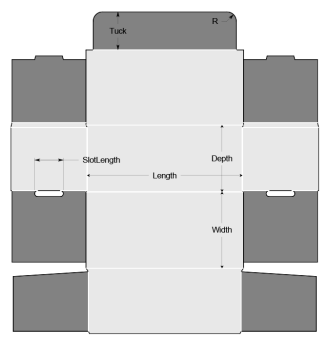
View 2

Die-cut or self-locking boxes, no gluing required

Design name: B023_Econo RE TuckTop (F447-1)



View 1

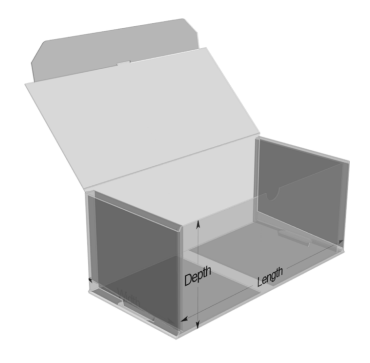


View 2

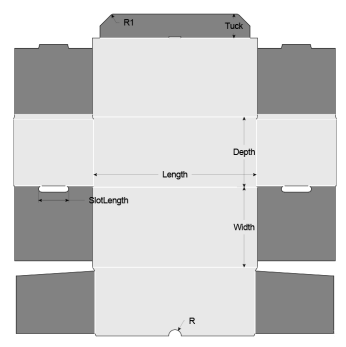
Notes for this design

http://dieline-genius.com/customize/257

Design name: B024_Econo RE TuckTop (F447)



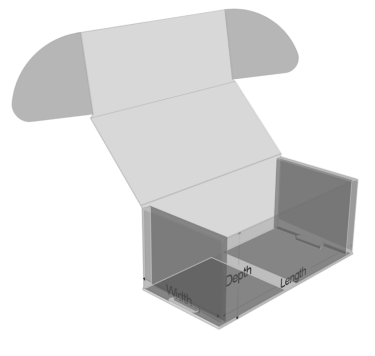
View 1

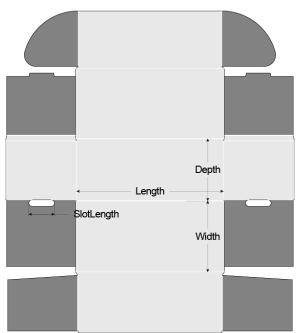


View 2

Notes for this design

http://dieline-genius.com/customize/258



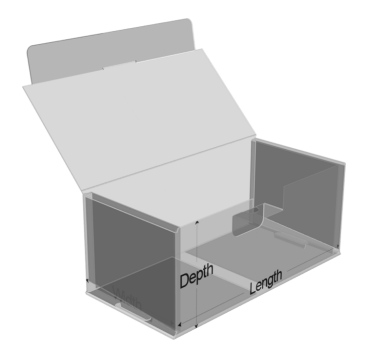


View 2

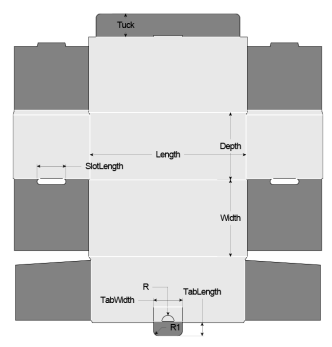
Notes for this design

http://dieline-genius.com/customize/259

Design name: B026_Econo RECat TuckTop (F447A)



View 1



View 2

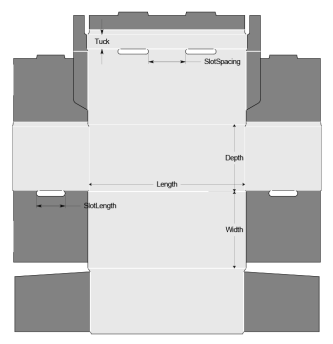
Notes for this design

http://dieline-genius.com/customize/260

Design name: B027_Econo RERF TuckTop (F447B)



View 1



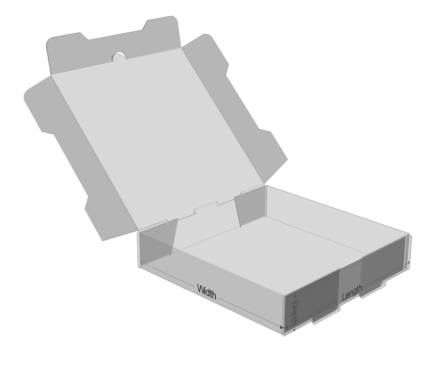
View 2

Notes for this design

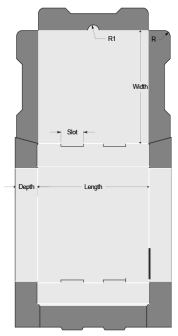
http://dieline-genius.com/customize/261

Design name: B028_Pizza

Die-cut or self-locking boxes, no gluing required



View 1



View 2

Notes for this design

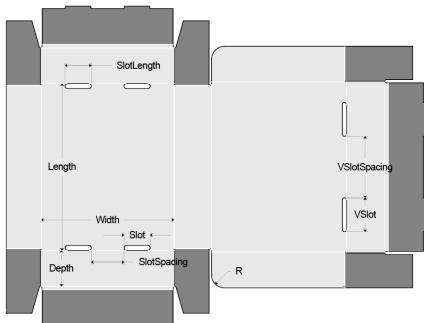
http://dieline-genius.com/customize/262

Design name: B029_RolledEndsTop (F447C)

Die-cut or self-locking boxes, no gluing required



View 1

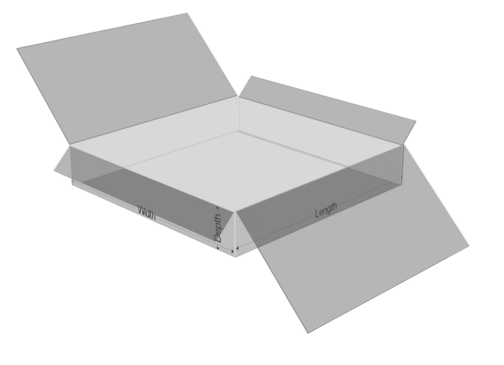


View 2

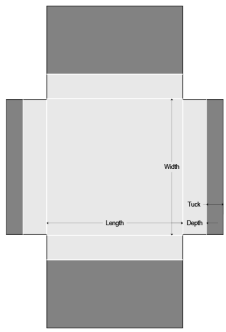
Notes for this design

http://dieline-genius.com/customize/263

Design name: C001_1PF One Piece Folder





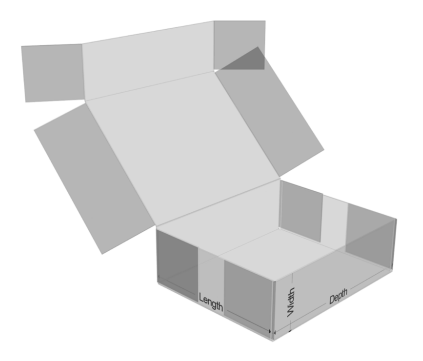


View 2

Notes for this design

http://dieline-genius.com/customize/264

Design name: C002_5PF Five Panel Folder



View 1

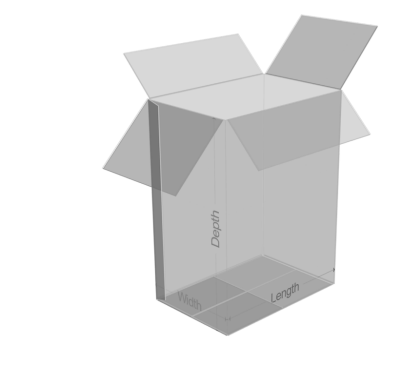


View 2

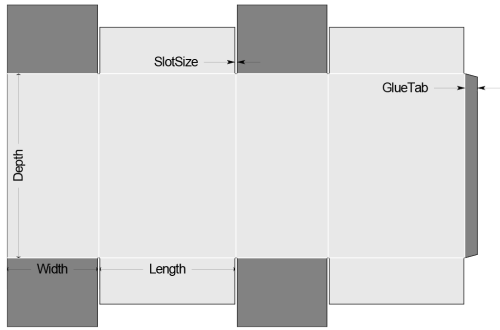
Notes for this design

http://dieline-genius.com/customize/265

Design name: C003_AFM All Flaps Meet



View 1

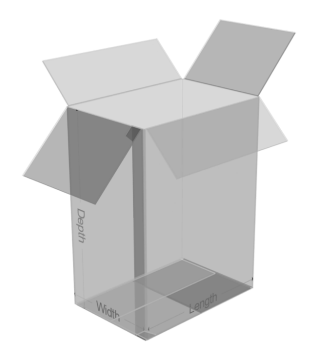


View 2

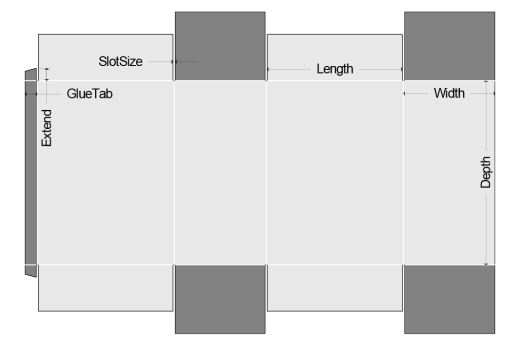
Notes for this design

http://dieline-genius.com/customize/266

Design name: C004_AFM Glue Tab Left Extended



View 1



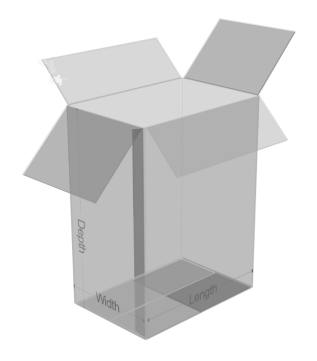
View 2

Notes for this design

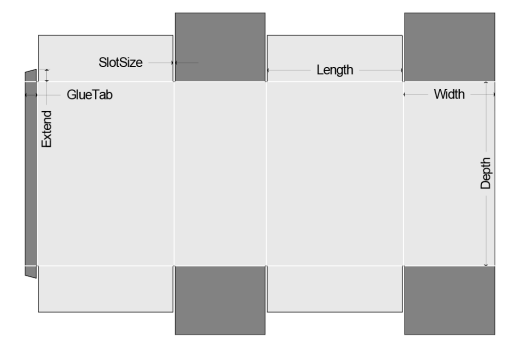
http://dieline-genius.com/customize/267

Design name: C005_AFM Glue Tab Left

Machine-manufactured corrugated boxes (non-die-cut)



View 1

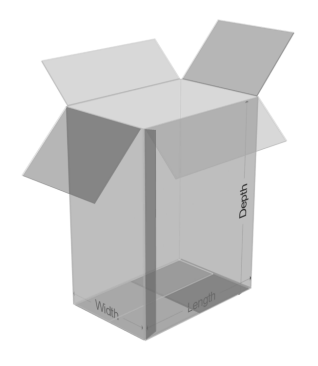


View 2

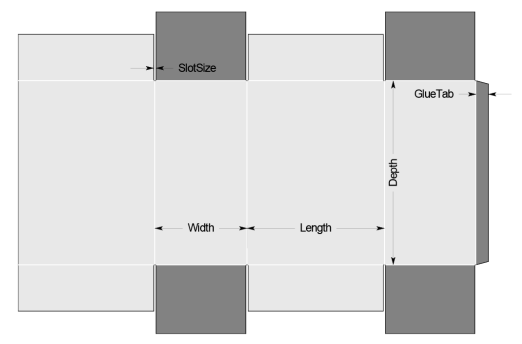
Notes for this design

http://dieline-genius.com/customize/268

Design name: C006_AFM Glue Tab on Width



View 1

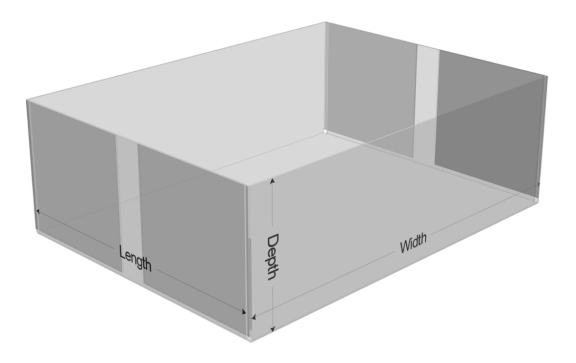


View 2

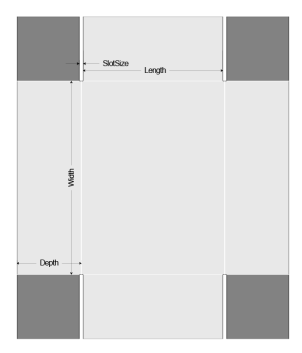
Notes for this design

http://dieline-genius.com/customize/269

Design name: C007_DST Design Style Tray



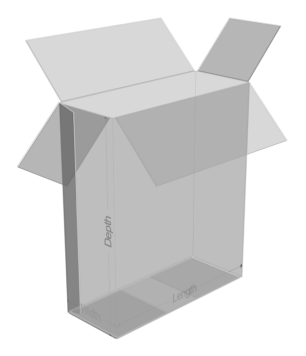
View 1



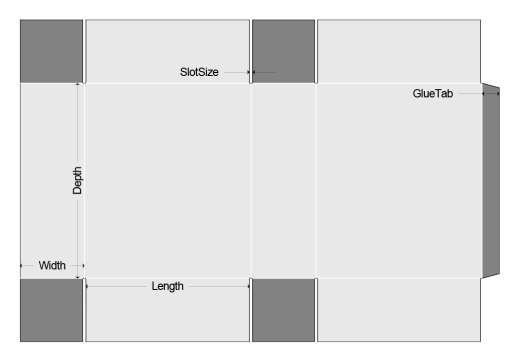
View 2

Notes for this design

http://dieline-genius.com/customize/270



View 1

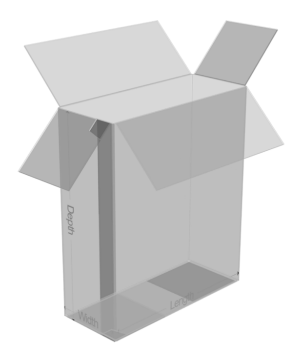


View 2

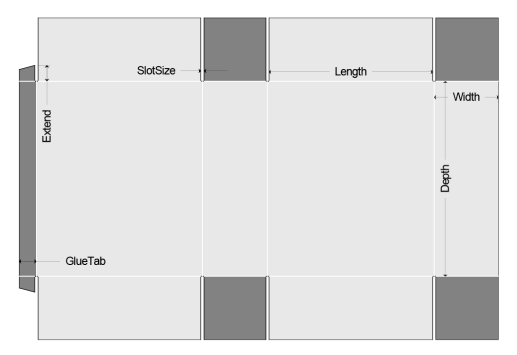
Notes for this design

http://dieline-genius.com/customize/271

Design name: C009_FOL Glue Tab Left Extended



View 1



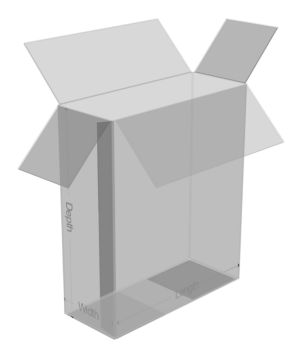
View 2

Notes for this design

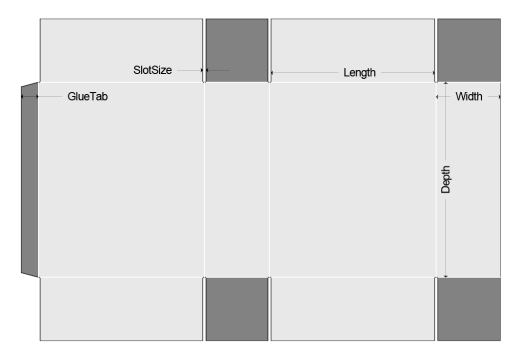
http://dieline-genius.com/customize/272

Design name: C010_FOL Glue Tab Left

Machine-manufactured corrugated boxes (non-die-cut)



View 1

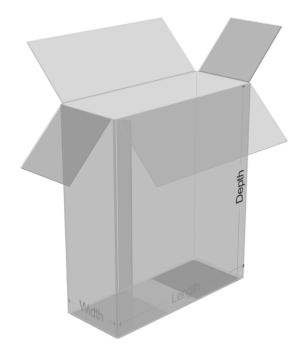


View 2

Notes for this design

http://dieline-genius.com/customize/273

Design name: C011_FOL Glue Tab on Width



View 1

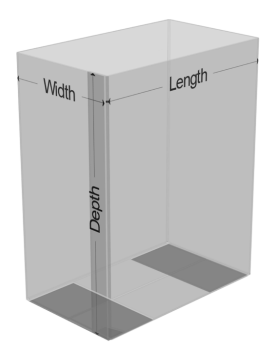


View 2

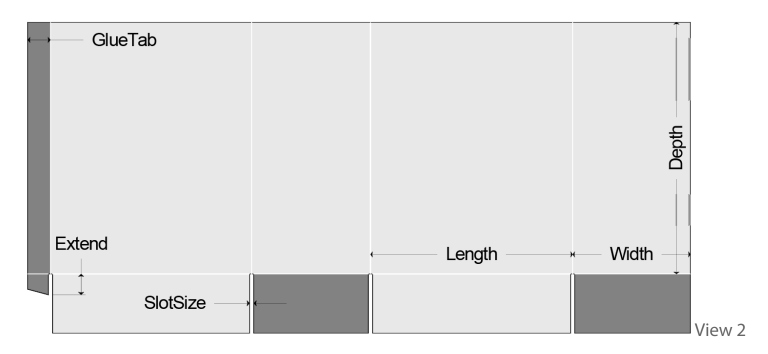
Notes for this design

http://dieline-genius.com/customize/274

Design name: C012_HSC Glue Tab Left Extended



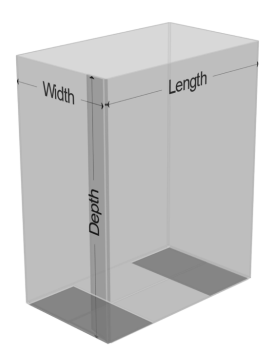
View 1



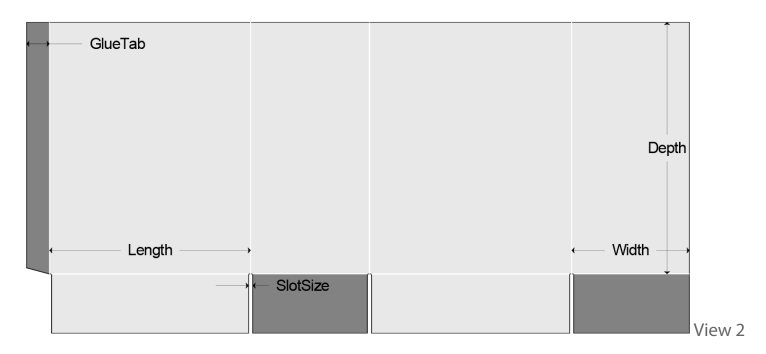
Notes for this design

http://dieline-genius.com/customize/275

Design name: C013_HSC Glue Tab Left



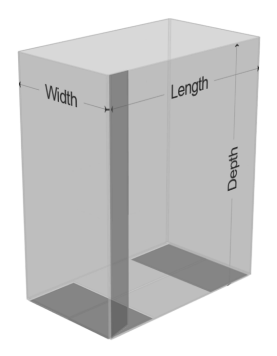
View 1



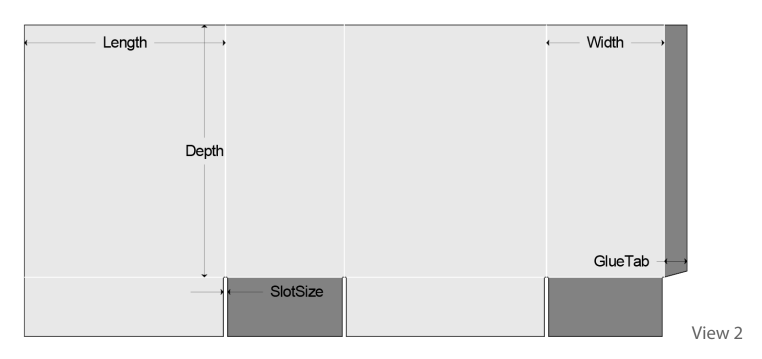
Notes for this design

http://dieline-genius.com/customize/276

Design name: C014_HSC Glue Tab on Width



View 1

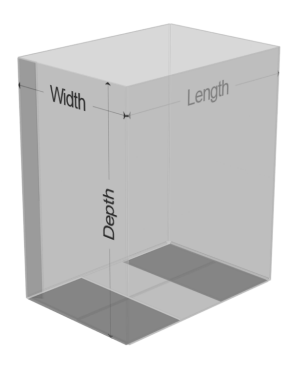


Notes for this design

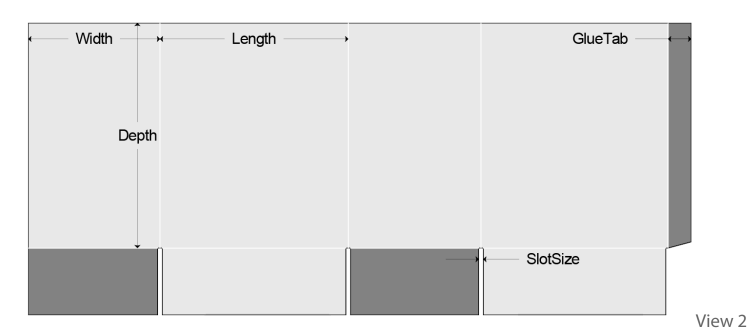
http://dieline-genius.com/customize/277

Design name: C015_HSC Haft Slotted Carton

Machine-manufactured corrugated boxes (non-die-cut)



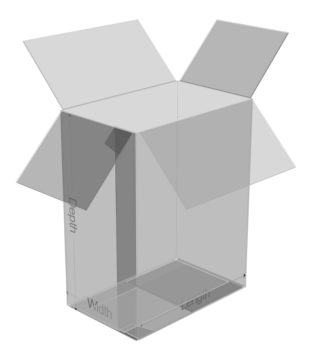
View 1



Notes for this design

http://dieline-genius.com/customize/278

Design name: C016_IFM Glue Tab Left Extended



View 1

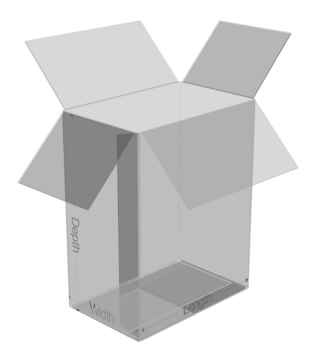


View 2

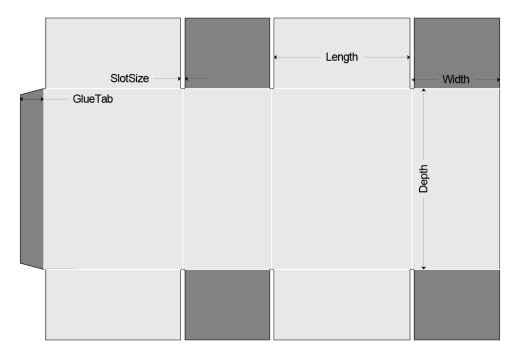
Notes for this design

http://dieline-genius.com/customize/279

Design name: C017_IFM Glue Tab Left



View 1



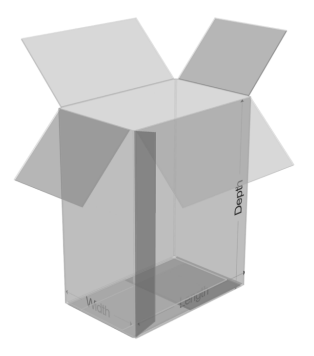
View 2

Notes for this design

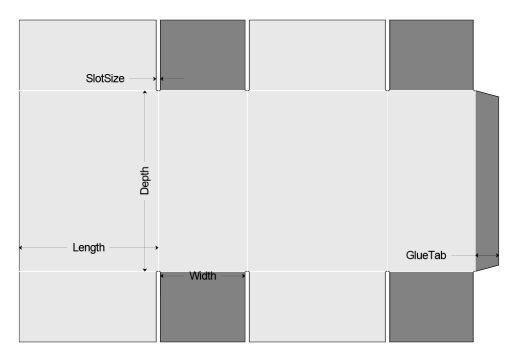
http://dieline-genius.com/customize/280

Design name: C018_IFM Glue Tab on Width

Machine-manufactured corrugated boxes (non-die-cut)



View 1

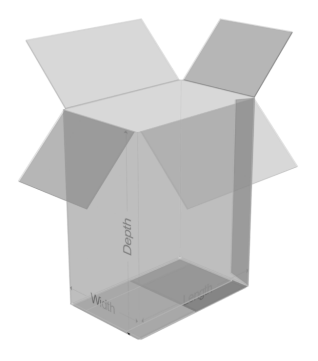


View 2

Notes for this design

http://dieline-genius.com/customize/281

Design name: C019_IFM Inter Flaps Meet



View 1

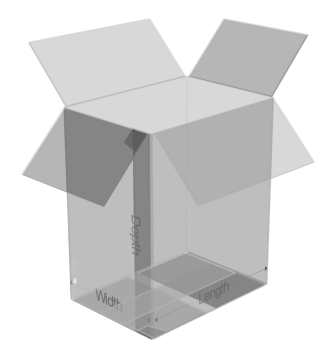


View 2

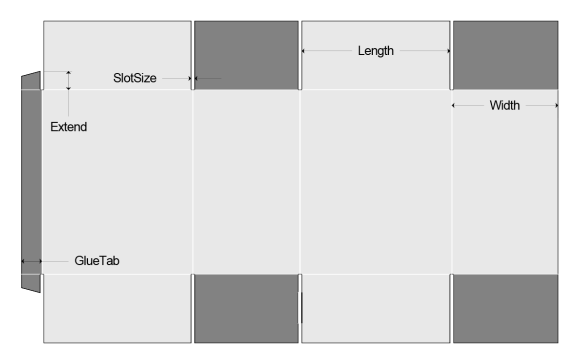
Notes for this design

http://dieline-genius.com/customize/282

Design name: C020_POL Glue Tab Left Extended



View 1

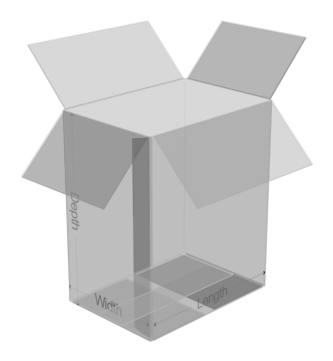


View 2

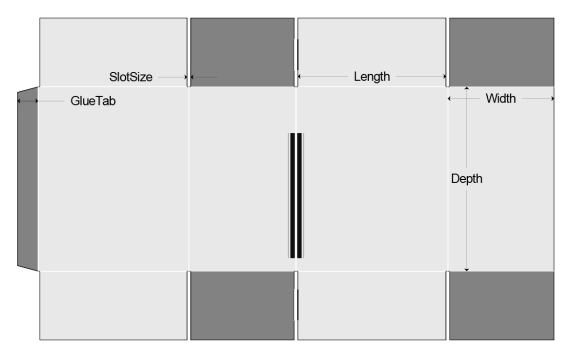
Notes for this design

http://dieline-genius.com/customize/283

Design name: C021_POL Glue Tab Left



View 1

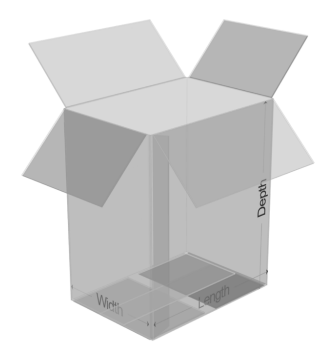


View 2

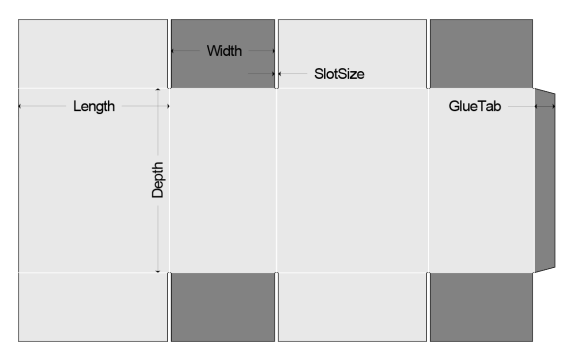
Notes for this design

http://dieline-genius.com/customize/284

Design name: C022_POL Glue Tab on Width



View 1



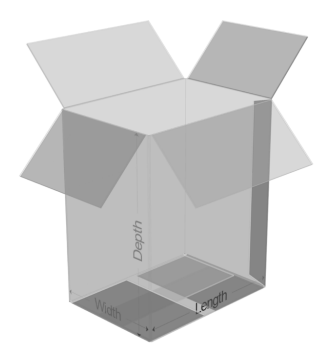
View 2

Notes for this design

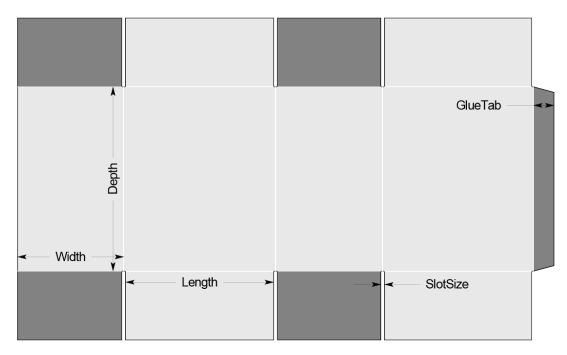
http://dieline-genius.com/customize/285

Design name: C023_POL Partial Over Lap

Machine-manufactured corrugated boxes (non-die-cut)



View 1

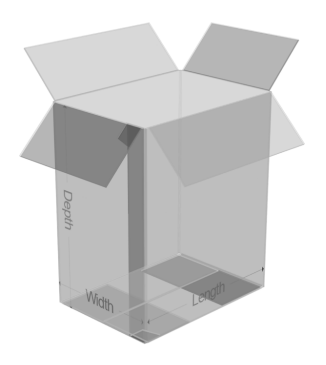


View 2

Notes for this design

http://dieline-genius.com/customize/286

Design name: C024_RSC Glue Tab Left Extended



View 1

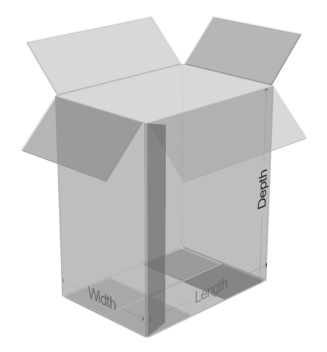


View 2

Notes for this design

http://dieline-genius.com/customize/287

Design name: C025_RSC Glue Tab on Width

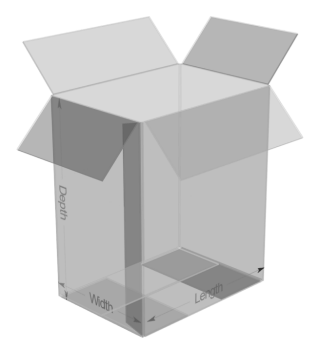


View 1

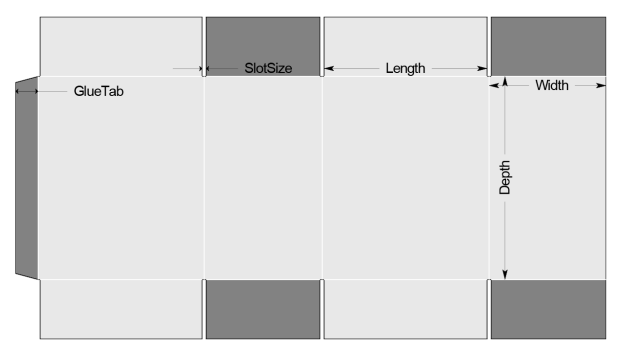


Notes for this design

http://dieline-genius.com/customize/288



View 1



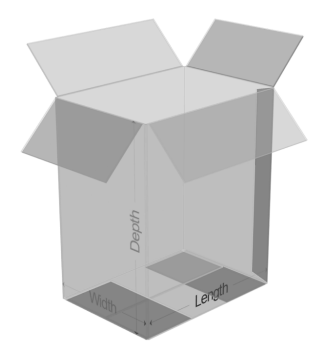
Notes for this design

http://dieline-genius.com/customize/289

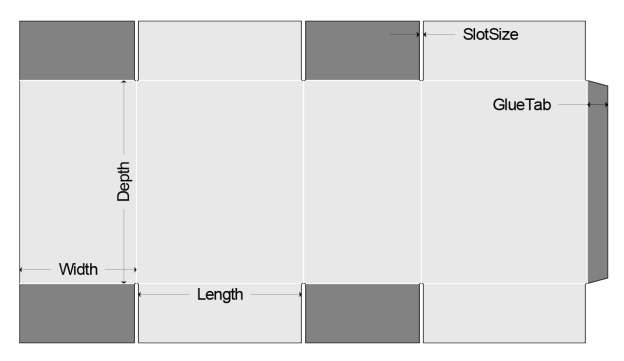
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: C027_RSC Regular Slotted Carton



View 1

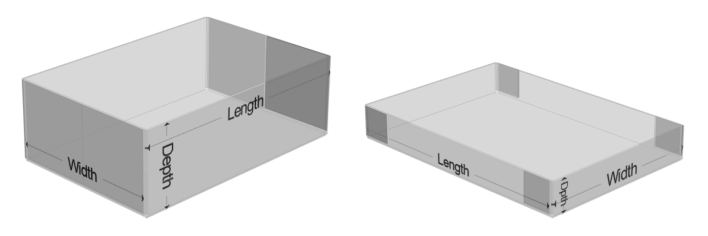


View 2

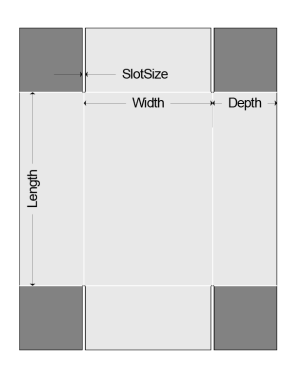
Notes for this design

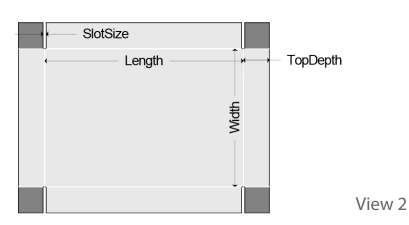
http://dieline-genius.com/customize/290

Design name: C028_Two Piece Telescope



View 1





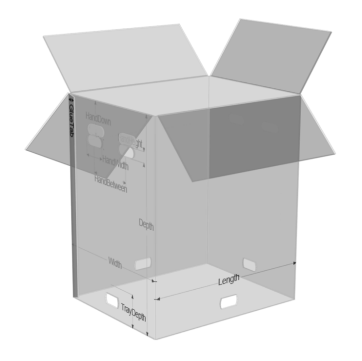
Notes for this design

http://dieline-genius.com/customize/291

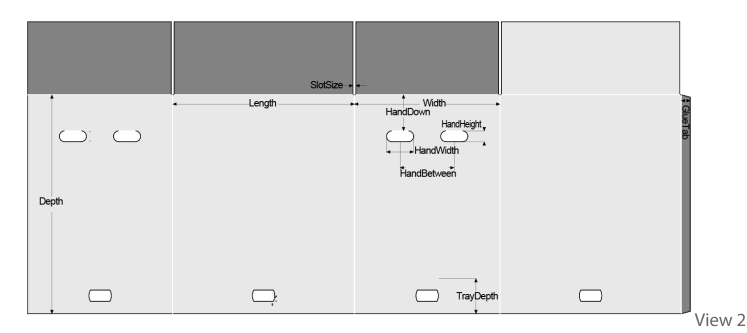
Design group: Slotted (Group C)

Design name: C029_HSC with Locks

Machine-manufactured corrugated boxes (non-die-cut)



View 1



Notes for this design

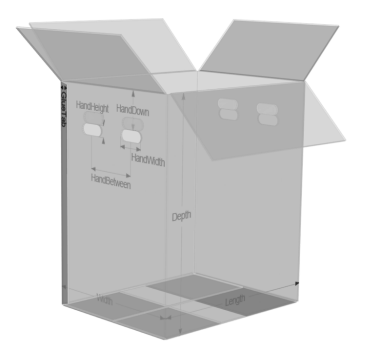
http://dieline-genius.com/customize/292

To be completed prior to launch	

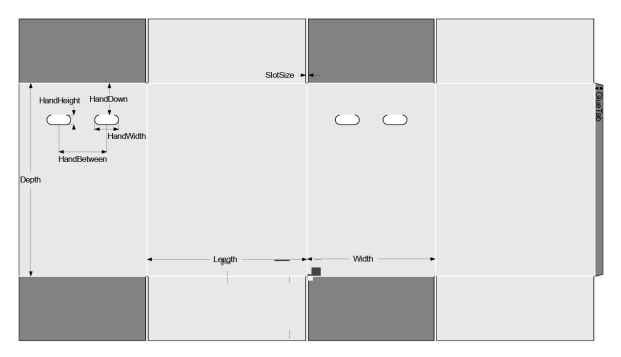
Design group: Slotted (Group C)

Design name: C030_RSC with Hand Holes

Machine-manufactured corrugated boxes (non-die-cut)



View 1



View 2

Notes for this design

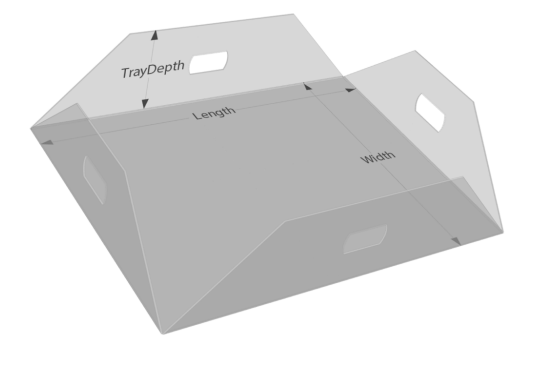
http://dieline-genius.com/customize/293

io be compi	ετεα μποι	toraure	<i>I I</i>	

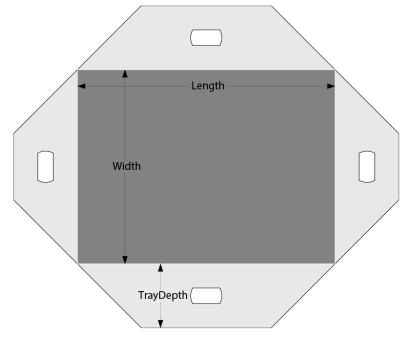
Design group: Slotted (Group C)

Design name: C031_Tray with Locks

Machine-manufactured corrugated boxes (non-die-cut)



View 1

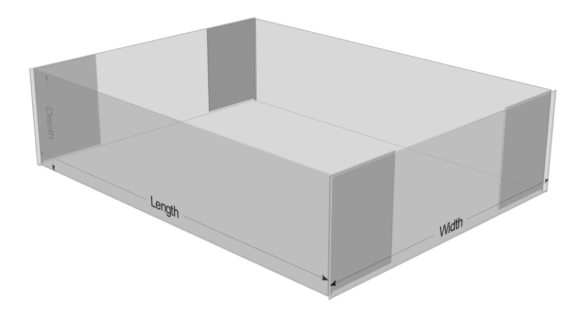


View 2

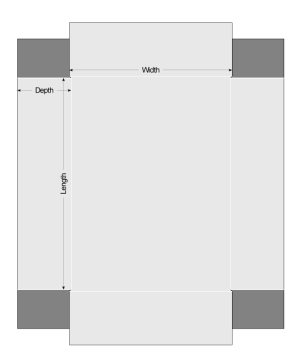
Notes for this design

http://dieline-genius.com/customize/294

To be completed prior to launch	



View 1



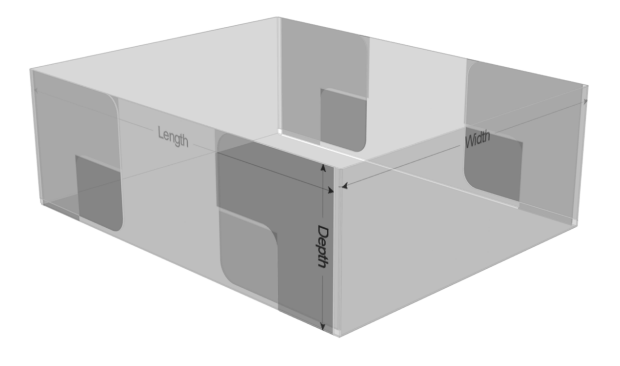
View 2

Notes for this design

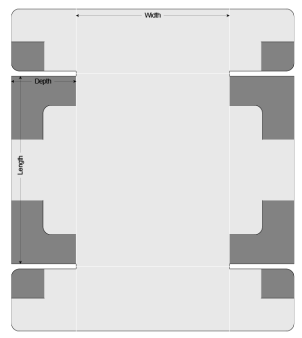
http://dieline-genius.com/customize/299

Length should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less than 25mm or 1 inch. **Allowance** equals the thickness of the material.

Design name: D002_Locking DST



View 1



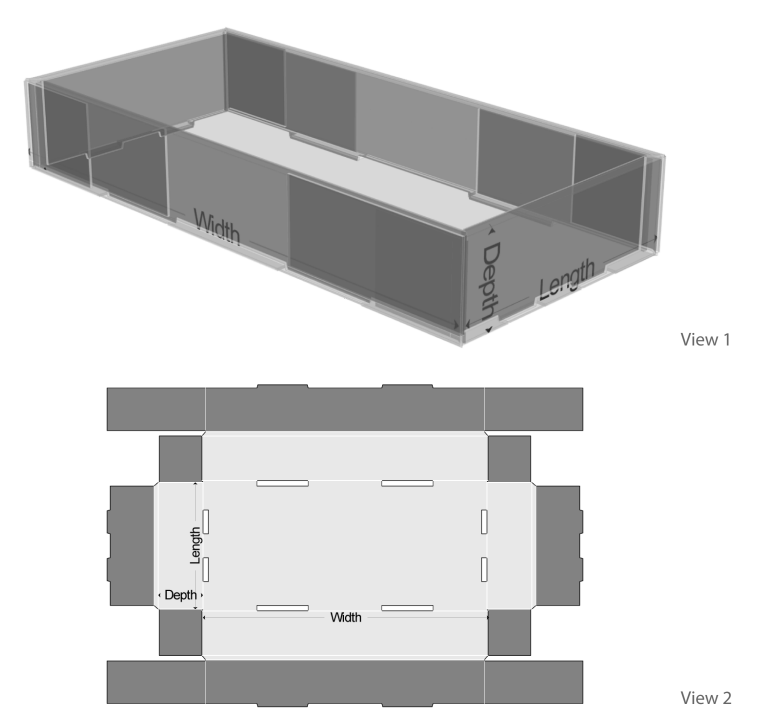
View 2

Notes for this design

http://dieline-genius.com/customize/300

Length should be greater than Width and be the largest size. Width should be less than Length and be the second largest size. Depth should be the smallest size and should not be less then 50mm or 2 inches for locks to work. Allowance equals the thickness of the material.

Design name: D003_Roll 4 Side Tray 2 Tabs

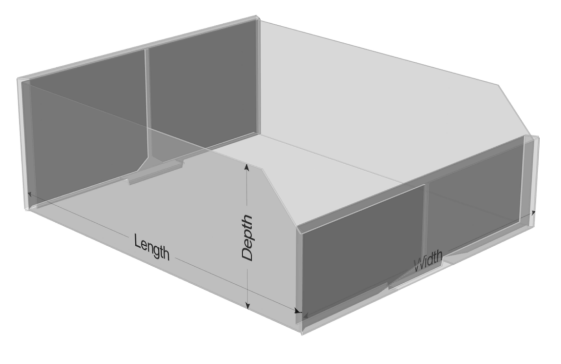


Notes for this design

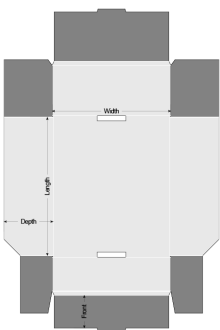
http://dieline-genius.com/customize/301

Length should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less then 30mm or 1 1/4 inch for roll over locks to work. **Allowance** equals the thickness of the material.

Design name: D004_Roll End Bin Box



View 1



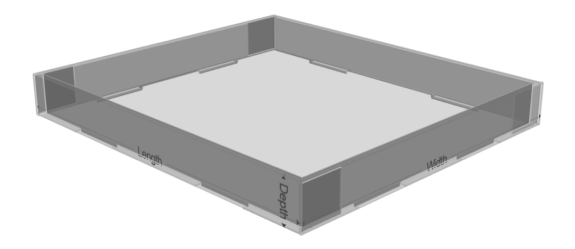
View 2

Notes for this design

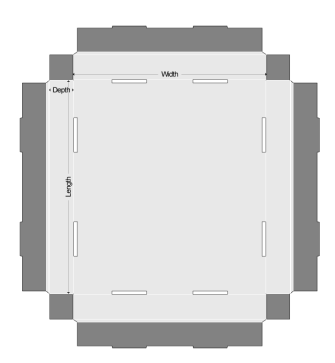
http://dieline-genius.com/customize/302

Length can be less than the Width. (Length is the front to back dimension.) Width can be greater than the Length. (Width is the side to side dimension.) Depth should be larger than Front size and should not be less then 30mm or 1 1/4 inch for roll over locks to work. Front should be less than Depth and should not be less than 30mm or 1 1/4 inch for roll over locks to work. Allowance equals the thickness of the material.

Design name: D005_Roll End Roll Side Tray



View 1



View 2

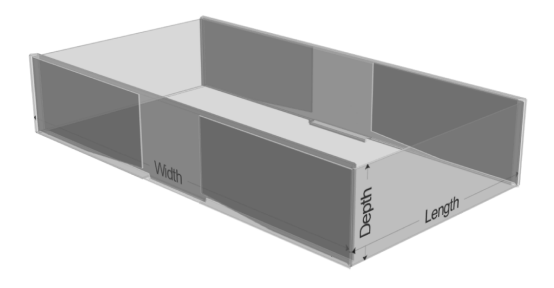
Notes for this design

http://dieline-genius.com/customize/303

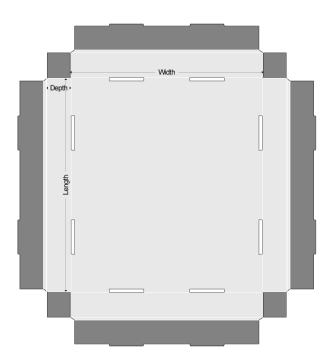
Length should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less then 30mm or 1 1/4 inch for roll over locks to work. **Allowance** equals the thickness of the material.

Design name: D006_Roll End Tray 1 Tab

Die-cut self-locking and storage bin trays



View 1

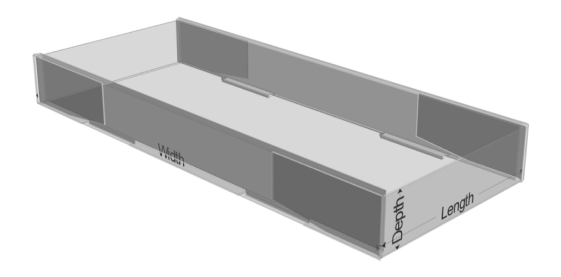


View 2

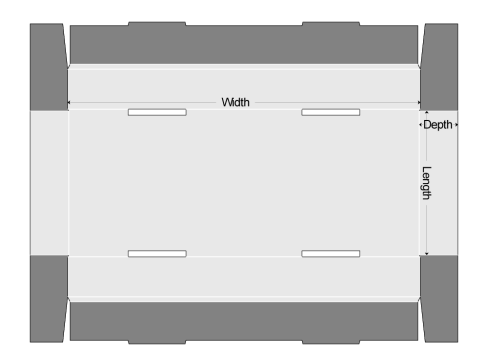
Notes for this design

	_

Design name: D007_Roll End Tray 2 Tab



View 1



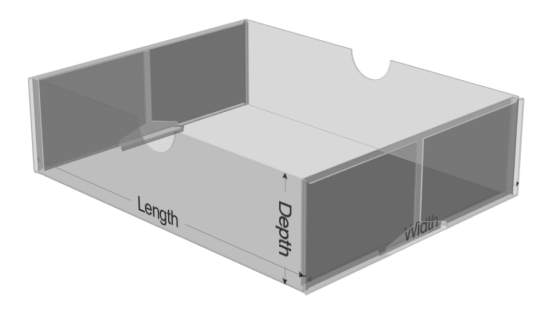
View 2

Notes for this design

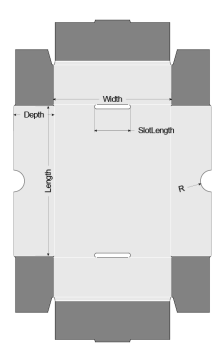
http://dieline-genius.com/customize/305

Design name: D008_1Slot (F422-1)

Die-cut self-locking and storage bin trays



View 1

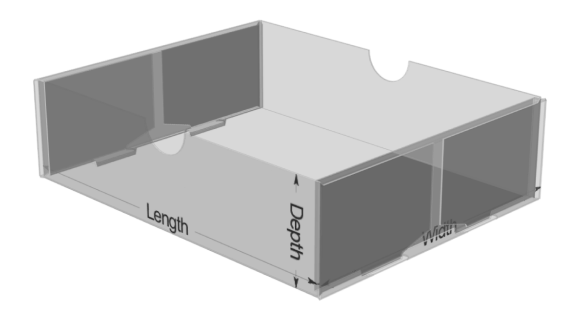


View 2

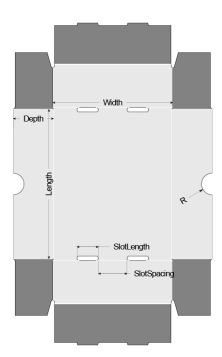
Notes for this design

		_	

Design name: D009_2Slots (F422)



View 1



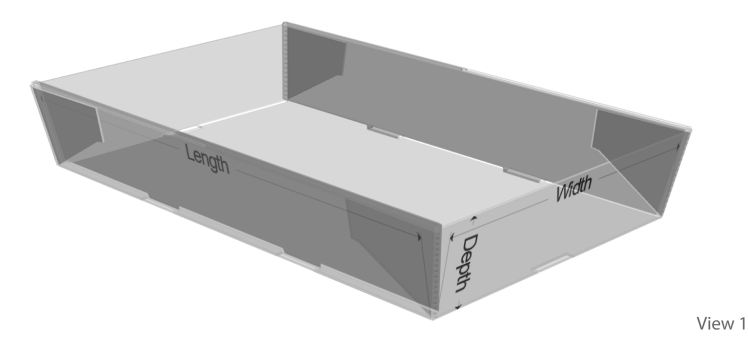
View 2

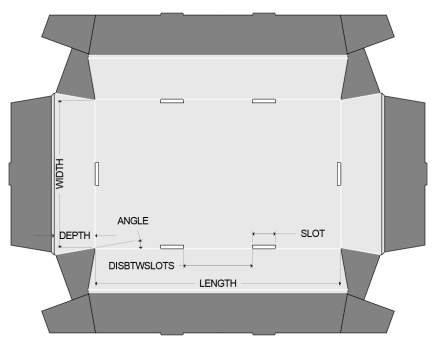
Notes for this design

http://dieline-genius.com/customize/307

Design name: D010_AllSidesSlope

Die-cut self-locking and storage bin trays





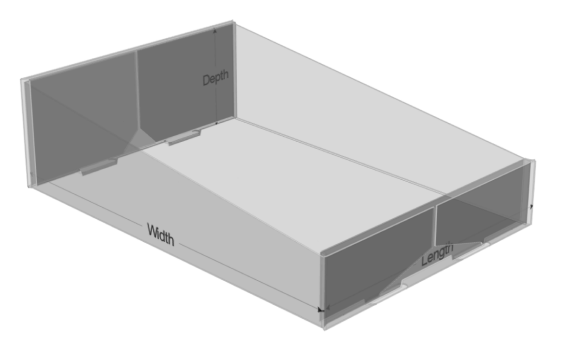
View 2

Notes for this design

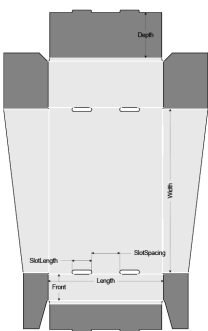
To be completed prior to launch	

Design name: D011_Angle Tray (F422B)

Die-cut self-locking and storage bin trays



View 1

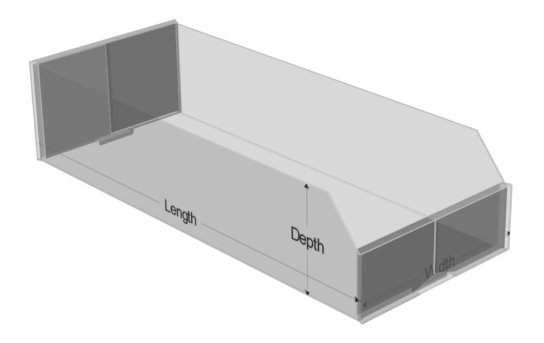


View 2

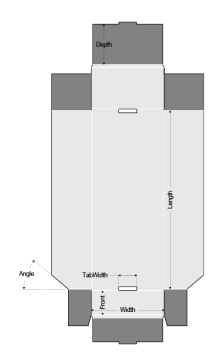
Notes for this design

http://dieline-genius.com/customize/309

Design name: D012_Bin Box 1Slot (OD)



View 1



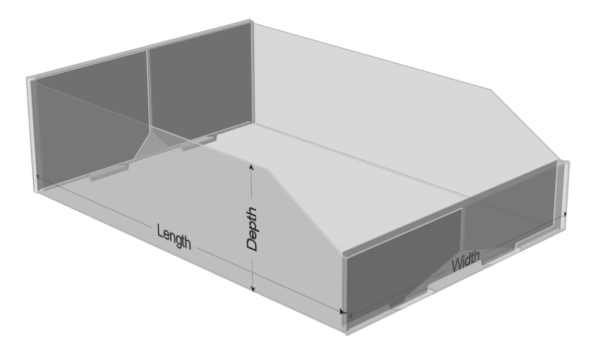
View 2

Notes for this design

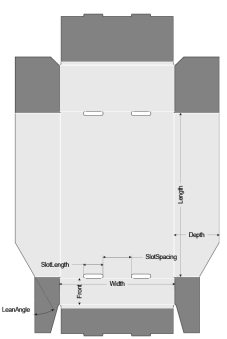
http://dieline-genius.com/customize/310

Design name: D013_Bin Box 2Slot (OD)

Die-cut self-locking and storage bin trays



View 1



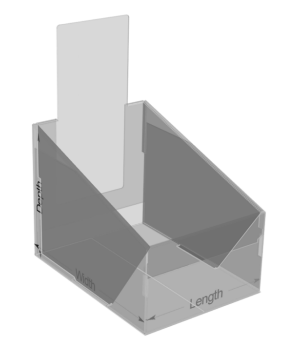
View 2

Notes for this design

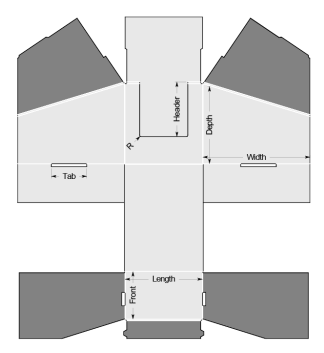
http://dieline-genius.com/customize/311

Design name: D014_Bin w Header

Die-cut self-locking and storage bin trays



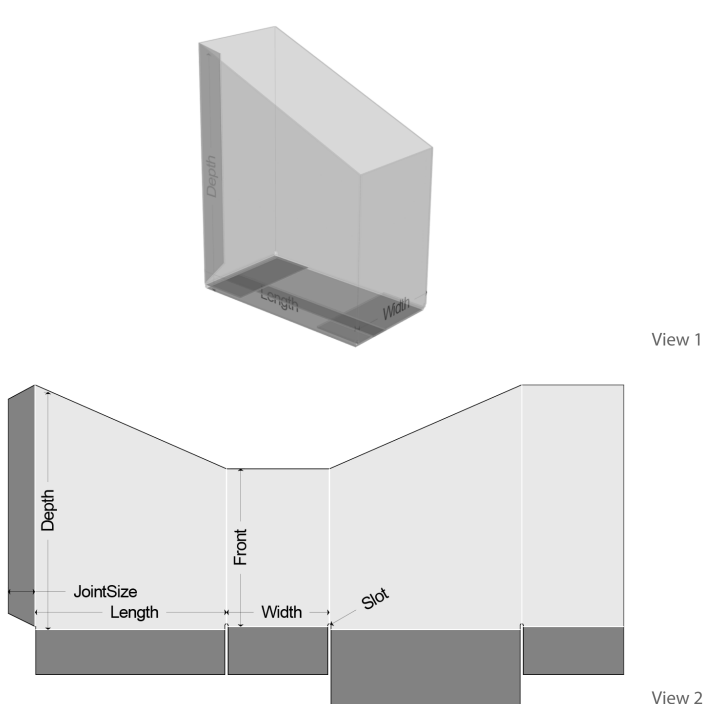
View 1



View 2

Notes for this design

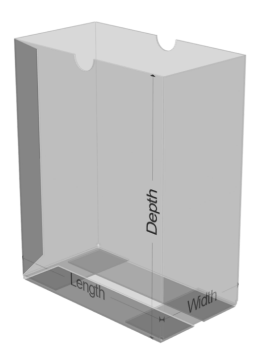
Design name: D015_Magazine Tray (F320-1)



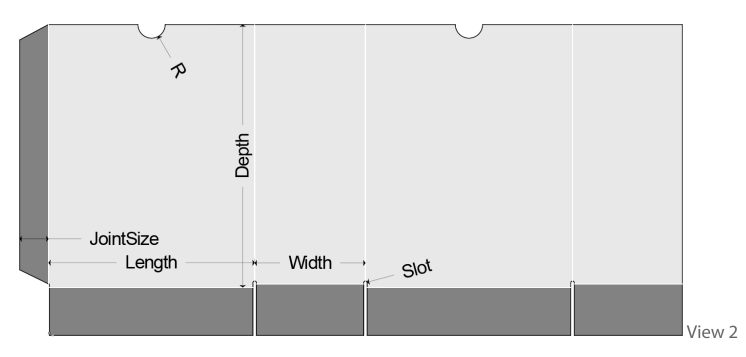
Notes for this design

http://dieline-genius.com/customize/313

Design name: D016_Magazine Tray (F320-2)



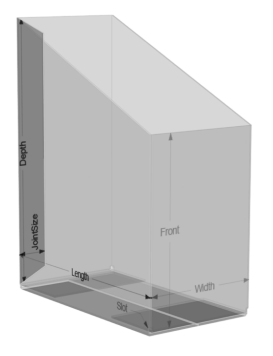
View 1



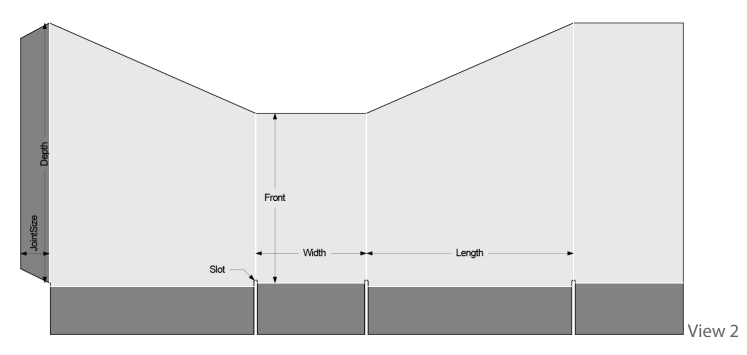
Notes for this design

http://dieline-genius.com/customize/314

Design name: D017_Magazine Tray (F320-3)



View 1



Notes for this design

http://dieline-genius.com/customize/315

Design name: D018_Magazine Tray (F320-4)



View 1

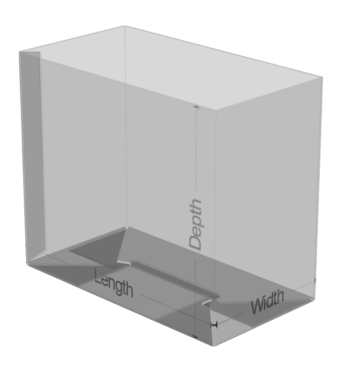


View 2

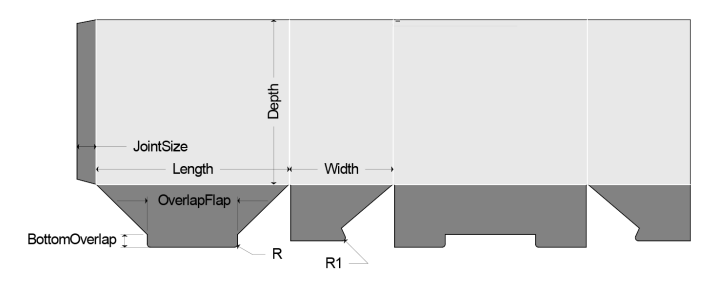
Notes for this design

http://dieline-genius.com/customize/316

Design name: D019_Magazine Tray (F321)



View 1



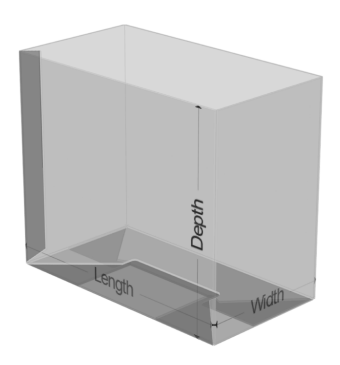
View 2

Notes for this design

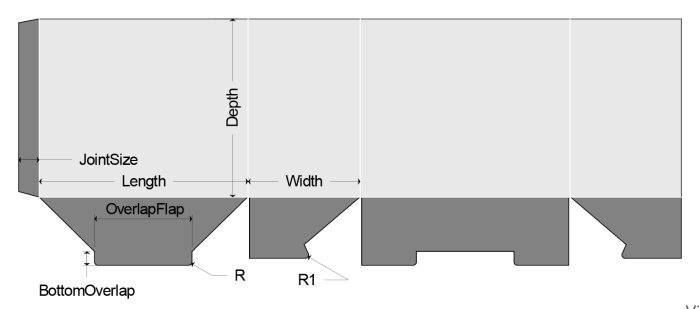
http://dieline-genius.com/customize/317

Design name: D020_Magazine Tray (F321A)

Die-cut self-locking and storage bin trays



View 1

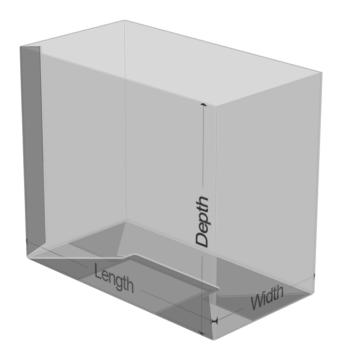


View 2

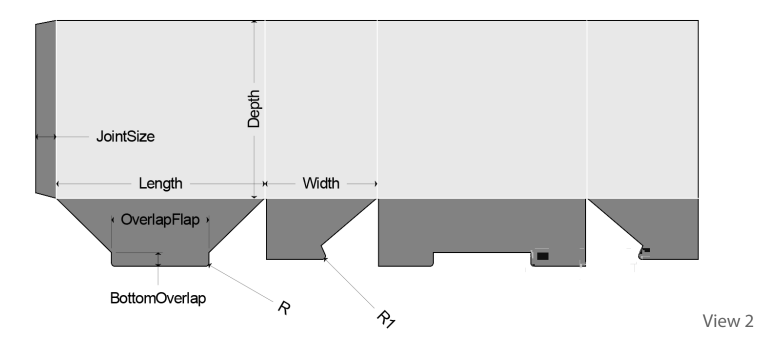
Notes for this design

http://dieline-genius.com/customize/318

Design name: D021_Magazine Tray (F321B)



View 1

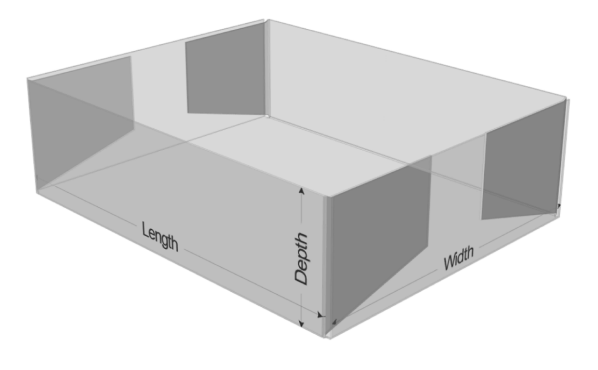


Notes for this design

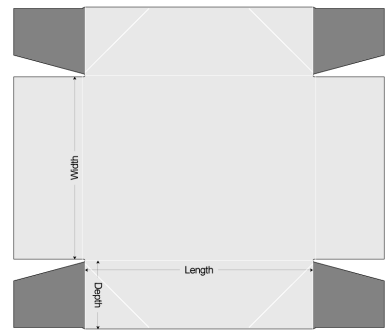
http://dieline-genius.com/customize/319

Design name: D022_OutFold Tray (F303)

Die-cut self-locking and storage bin trays



View 1



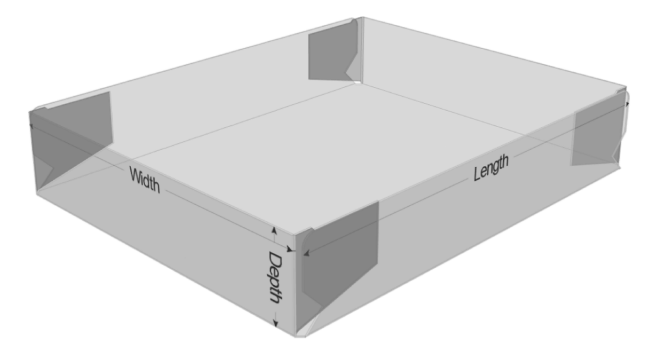
View 2

Notes for this design

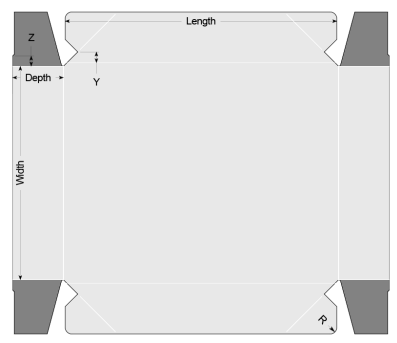
http://dieline-genius.com/customize/320

Design name: D023_OutFold Tray (F304)

Die-cut self-locking and storage bin trays



View 1



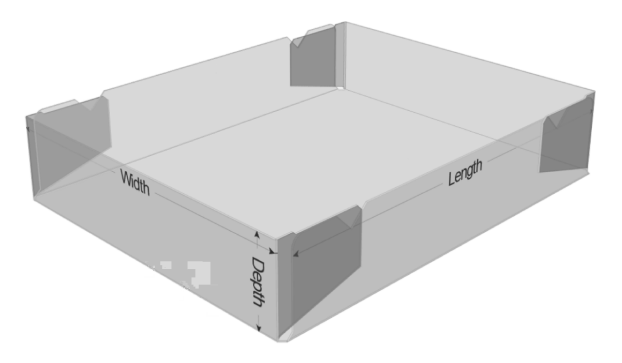
View 2

Notes for this design

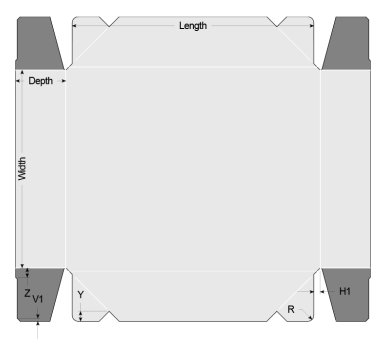
http://dieline-genius.com/customize/321

Design name: D024_OutFold Tray (F304A)

Die-cut self-locking and storage bin trays



View 1



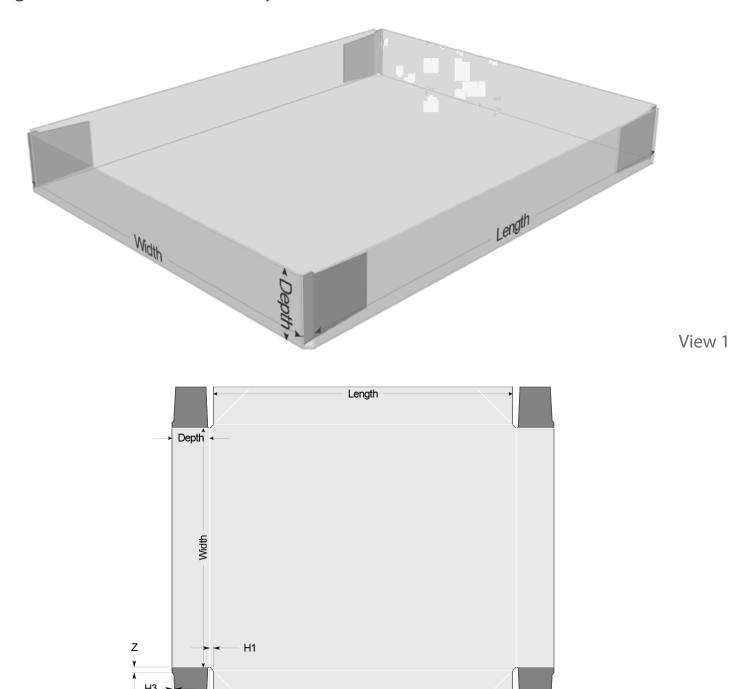
View 2

Notes for this design

To be completed prior to launch	

Design name: D025_OutFold Tray (F304B)

Die-cut self-locking and storage bin trays



Notes for this design

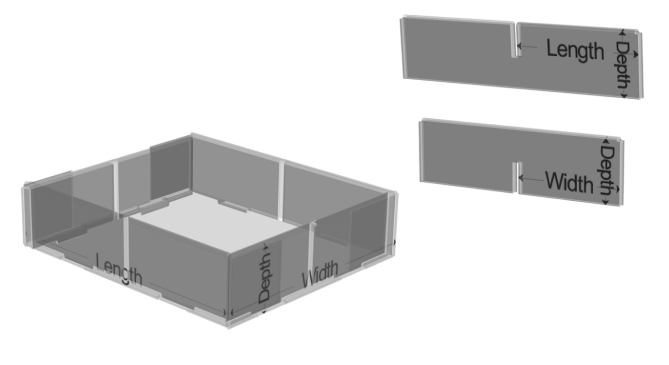
http://dieline-genius.com/customize/323

Width should not be larger than **Length**. **Depth** should be the smallest dimension.

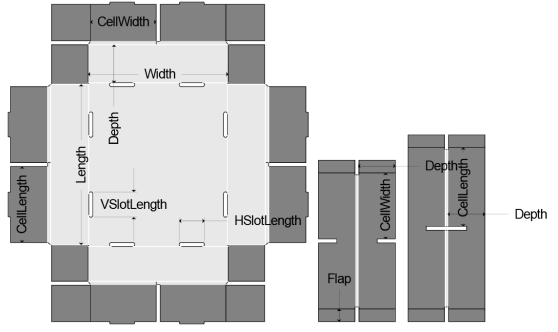
View 2

Design name: D026_R4SideTray 2x2SlotDividers

Die-cut self-locking and storage bin trays



View 1

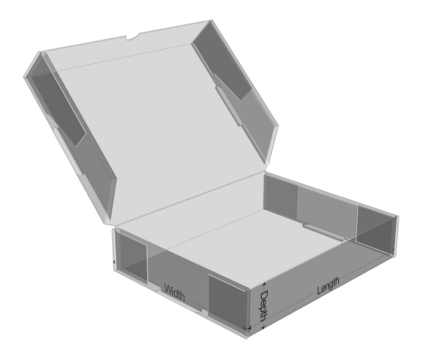


View 2

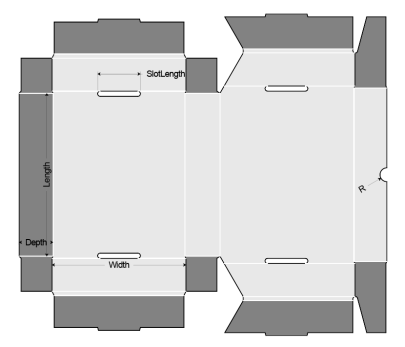
Notes for this design

Design name: D027_RE Top & Btm (B0447)

Die-cut self-locking and storage bin trays



View 1



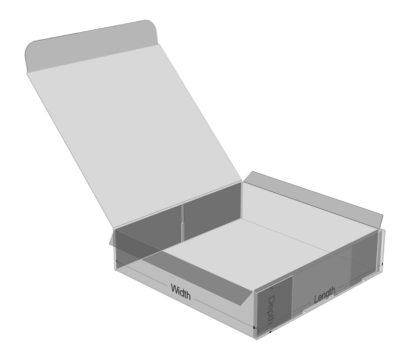
View 2

Notes for this design

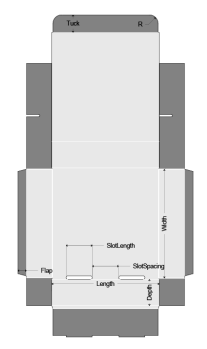
To be completed prior to launch	

Design name: D028_RFTT 2Slot (F426A)

Die-cut self-locking and storage bin trays



View 1

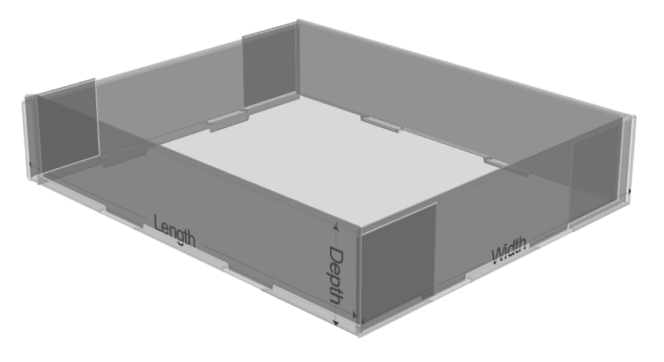


View 2

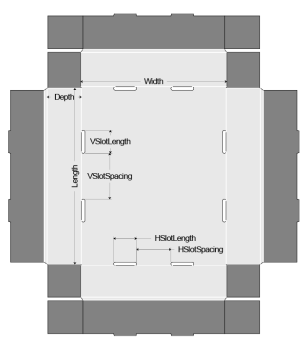
Notes for this design

To be comp	etea prio	r to launc	n	

Design name: D029_Rolled4Sides Tray 2x2Slots



View 1



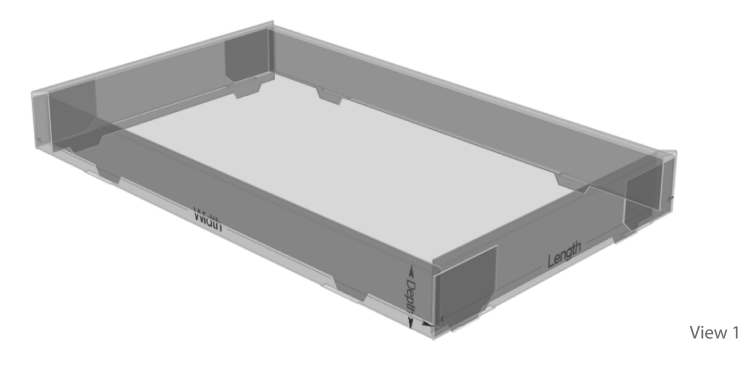
View 2

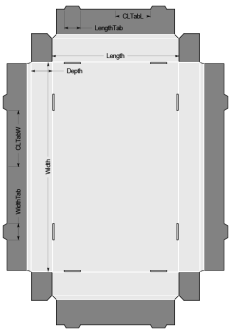
Notes for this design

http://dieline-genius.com/customize/327

Design group: Trays (Group D) **Design name:** D030_Rolled4Sides

Die-cut self-locking and storage bin trays



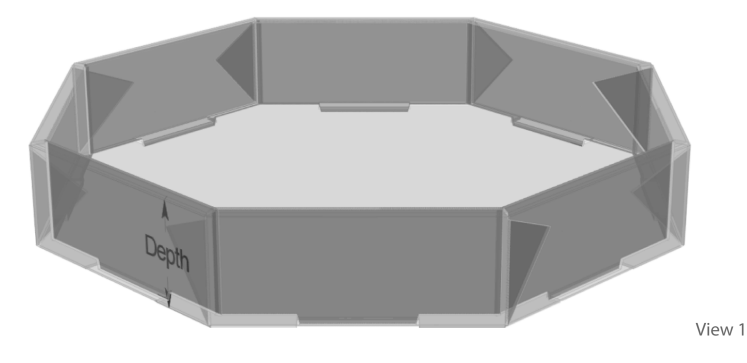


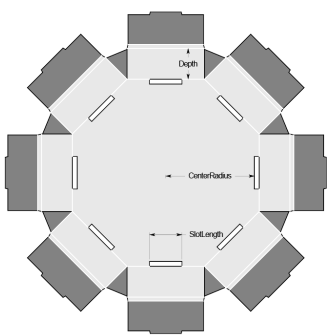
View 2

Notes for this design

To be completed prior to launch	

Design name: D031_RolledEnd Octagon Tray





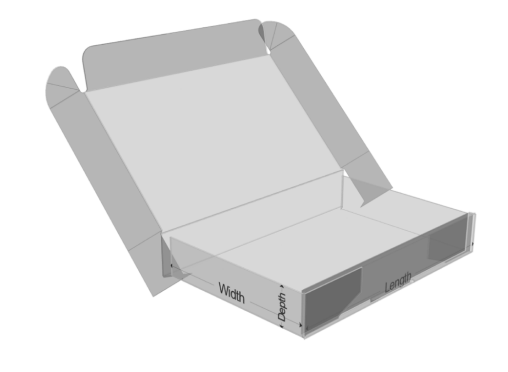
View 2

Notes for this design

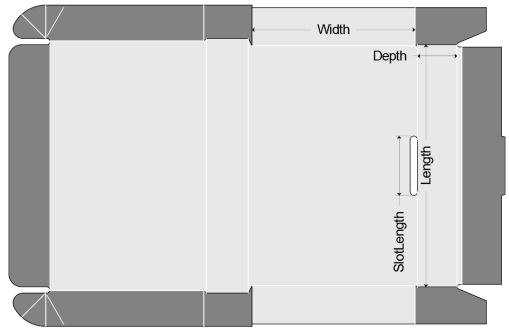
http://dieline-genius.com/customize/329

No notes.

Design name: D032_RolledFront ChLock (B0452)



View 1



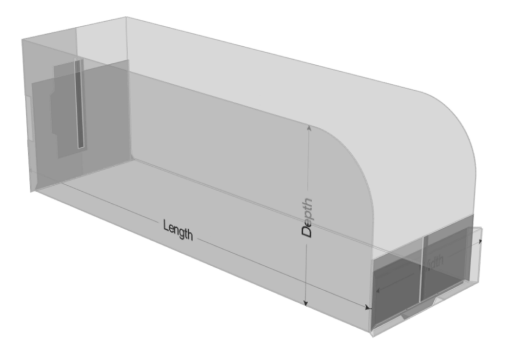
View 2

Notes for this design

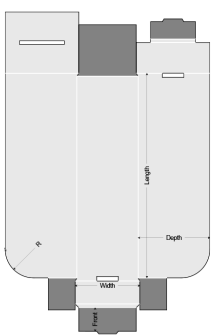
http://dieline-genius.com/customize/330

Design name: D033_Self Locking Bin

Die-cut self-locking and storage bin trays



View 1



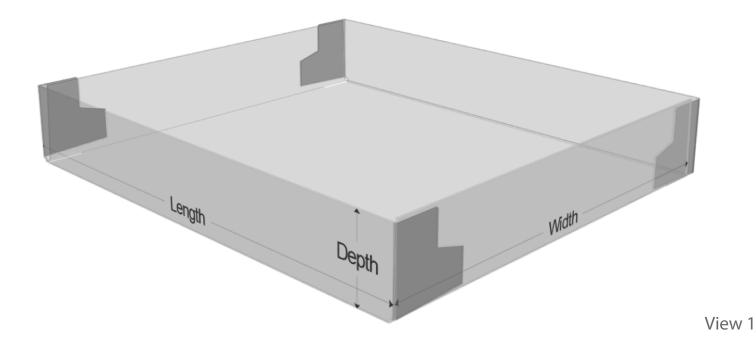
View 2

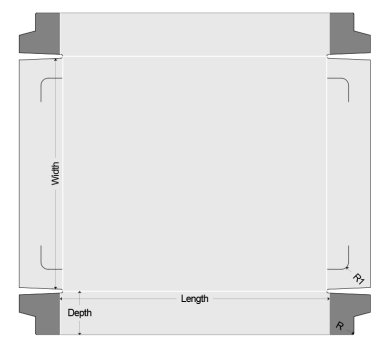
Notes for this design

http://dieline-genius.com/customize/331

Design name: D034_Self Locking Tray

Die-cut self-locking and storage bin trays





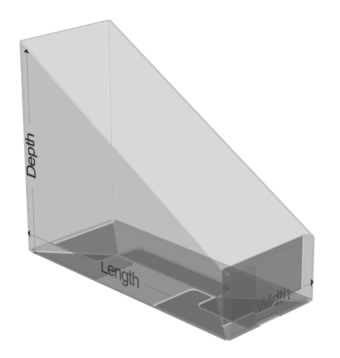
View 2

Notes for this design

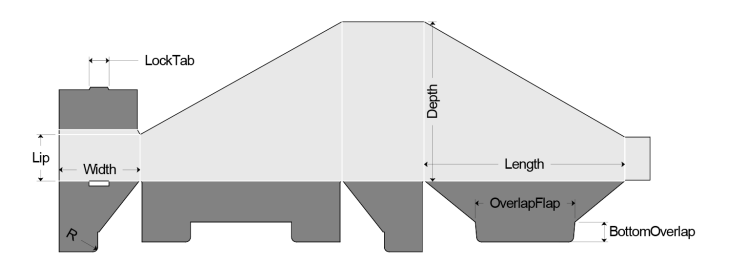
To be completed prior to launch	

Design name: D035_T-LockBottom Bin

Die-cut self-locking and storage bin trays



View 1

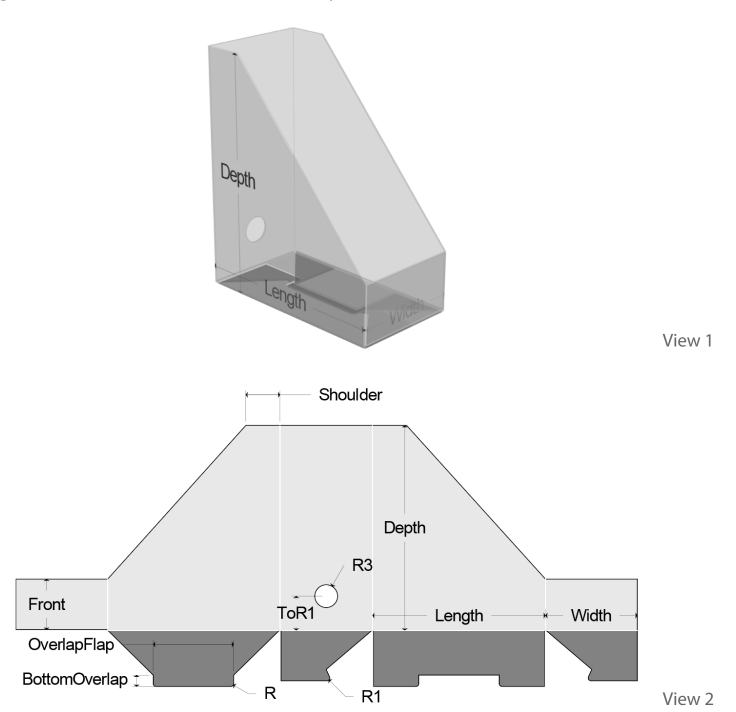


View 2

Notes for this design

http://dieline-genius.com/customize/333

Design name: D036_T-LockBottom BinTray (F482)



Notes for this design

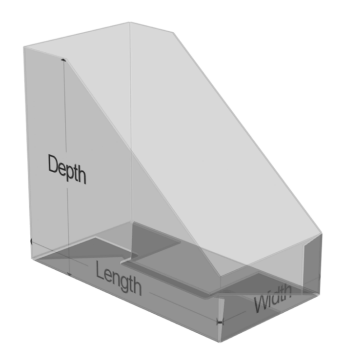
http://dieline-genius.com/customize/334

Width should not be larger than **Length**. **Depth** should be the largest dimension.

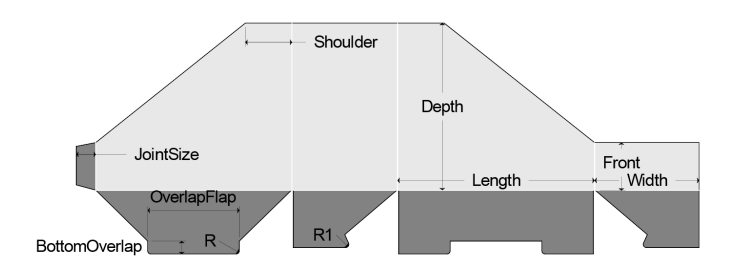
OverlapFlap should not be larger than Length.

BottomOverlap must be less than half the Width.

Design name: D037_T-LockBottomBinTray(F482-1)



View 1



View 2

Notes for this design

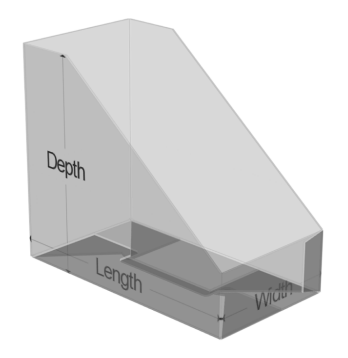
http://dieline-genius.com/customize/335

Width should not be larger than **Length**. **Depth** should be the largest dimension.

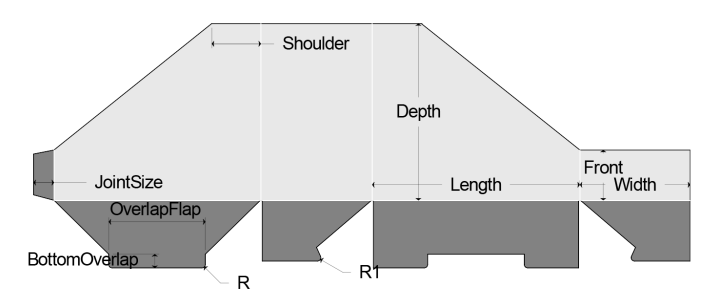
OverlapFlap should not be larger than Length.

BottomOverlap must be less than half the Width.

Design name: D038_T-LockBottomBinTray(F482-2)



View 1



View 2

Notes for this design

http://dieline-genius.com/customize/336

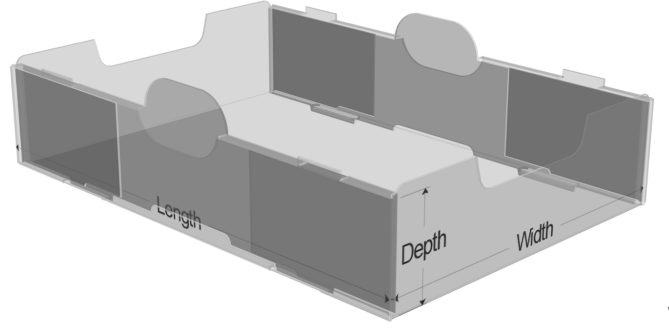
Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

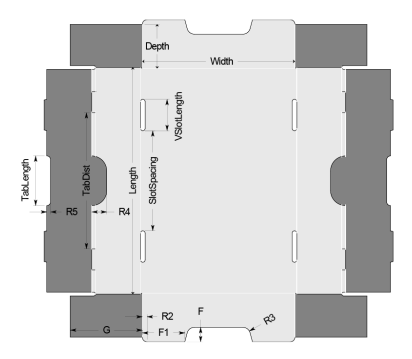
BottomOverlap must be less than half the Width.

Design name: D039_Tray (F772A)

Die-cut self-locking and storage bin trays



View 1

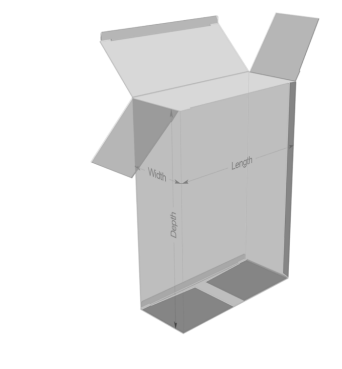


View 2

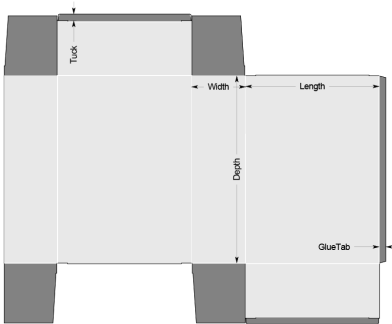
Notes for this design

To be completed prior to launch	

Design name: E001_RTE Folding Style Lock



View 1



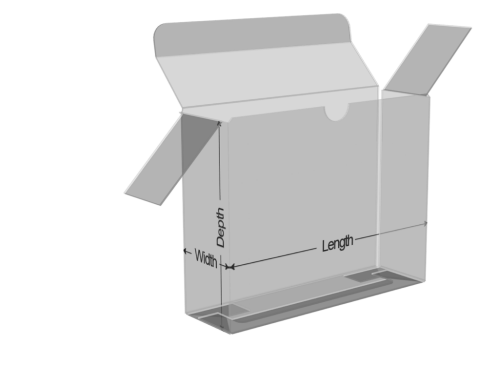
View 2

Notes for this design

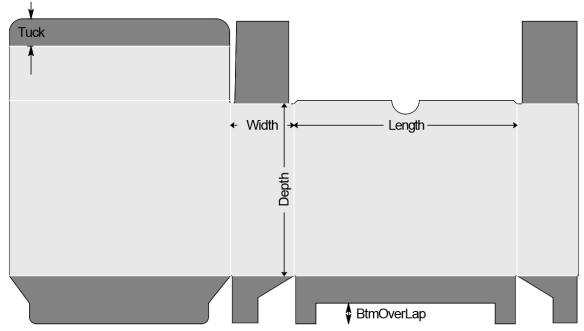
http://dieline-genius.com/customize/338

Design name: E002_Snap Lock Btm Tuck Top

Corrugated straight and reverse tuck-tops and bottoms



View 1



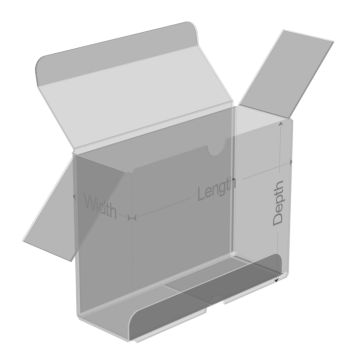
View 2

Notes for this design

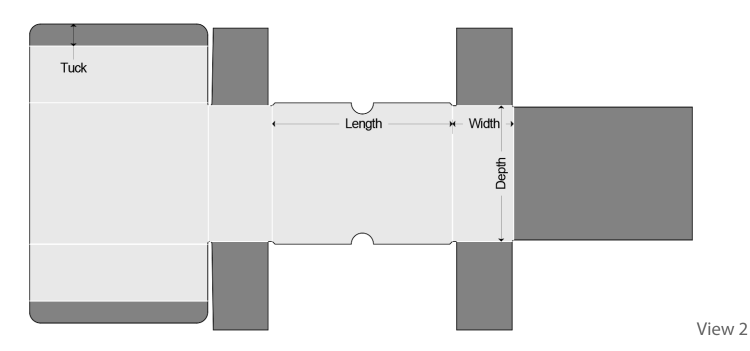
To be completed prior to launch	
	_

Design name: E003_Straight Tuck 5PF No Lock

Corrugated straight and reverse tuck-tops and bottoms



View 1

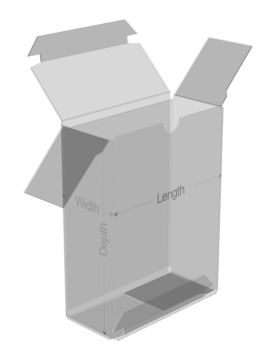


Notes for this design

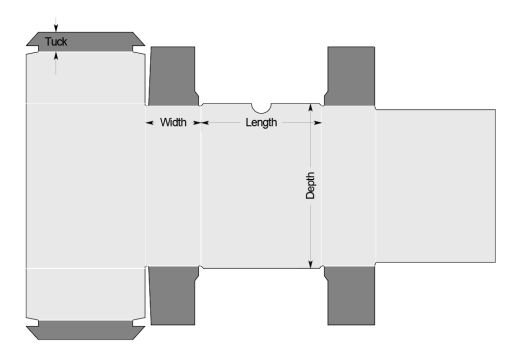
To be completed prior to launch	
	_

Design name: E004_Straight Tuck 5PF

Corrugated straight and reverse tuck-tops and bottoms



View 1

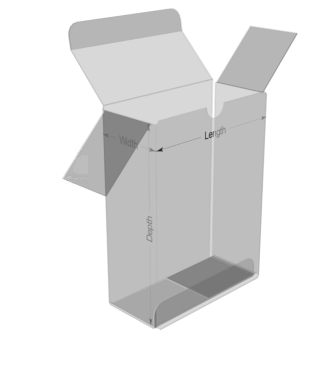


View 2

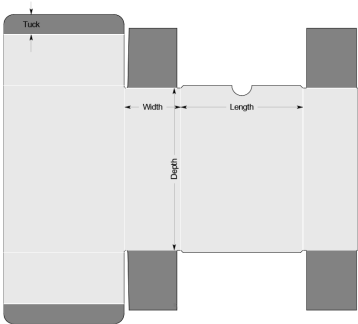
Notes for this design

To be completed prior to launch		
	_	
		_

Design name: E005_Straight Tuck Ctn



View 1



View 2

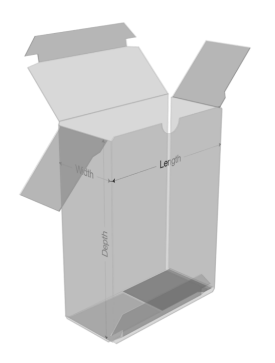
Notes for this design

http://dieline-genius.com/customize/342

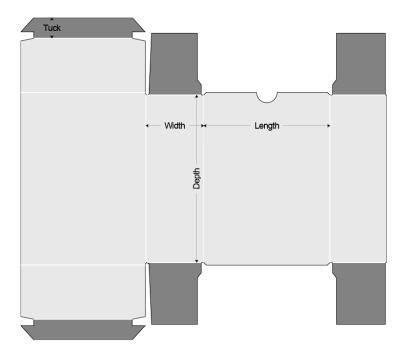
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: E006_Straight Tuck Lock Flaps

Corrugated straight and reverse tuck-tops and bottoms



View 1



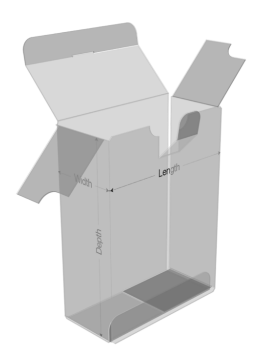
View 2

Notes for this design

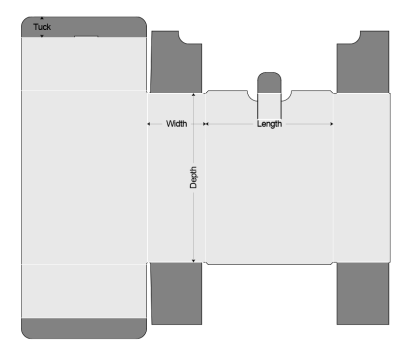
To be completed prior to launch	
	_

Design name: E007_Straight Tuck WLock

Corrugated straight and reverse tuck-tops and bottoms



View 1



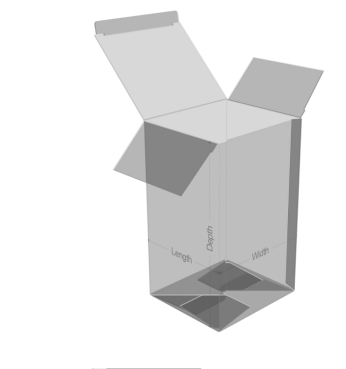
View 2

Notes for this design

o de compietea prid		

Design name: E008_Tuck Top Auto Btm

Corrugated straight and reverse tuck-tops and bottoms



View 1

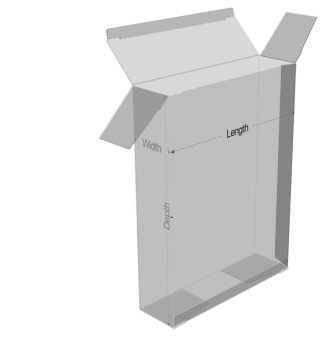


View 2

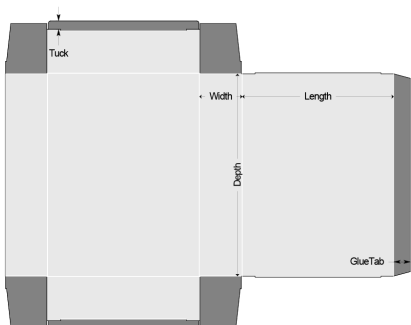
Notes for this design

o be comp	reted pri	01 (0 100	111011		
					-

Design name: E009_Tuck Top Btm Folding



View 1



View 2

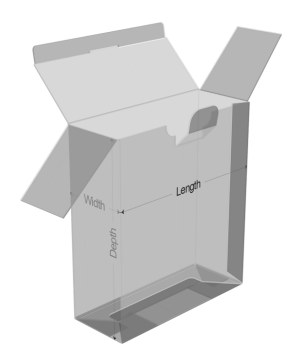
Notes for this design

http://dieline-genius.com/customize/346

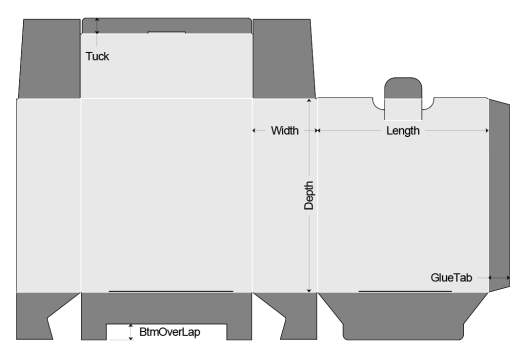
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: E010_Tuck Top SL Btm Catalog

Corrugated straight and reverse tuck-tops and bottoms



View 1

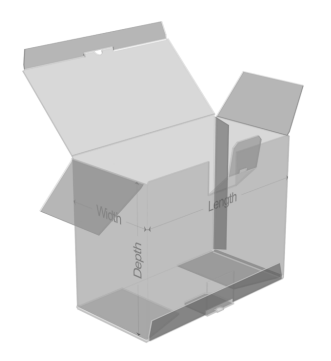


View 2

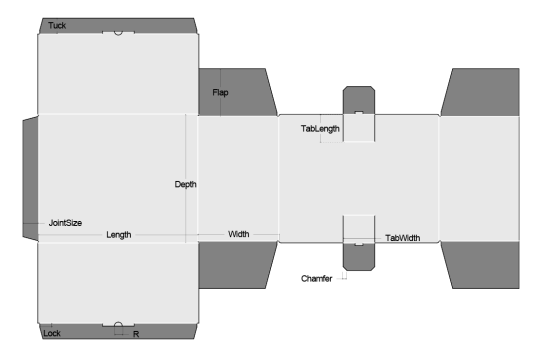
Notes for this design

To be completed prior to launch	

Design name: E011_Catalog Lock Carton (F210A)



View 1



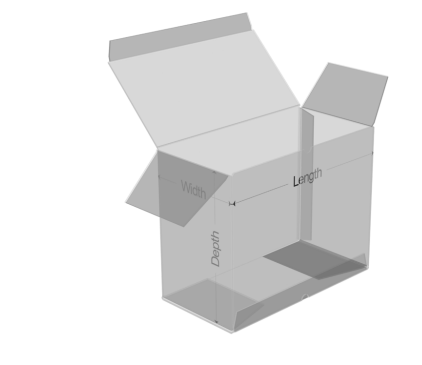
View 2

Notes for this design

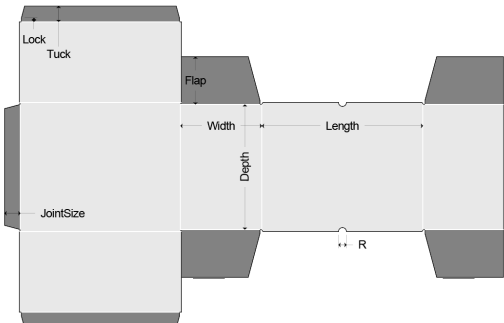
http://dieline-genius.com/customize/348

Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: E012_StraightTuckEndCarton(F210)



View 1



View 2

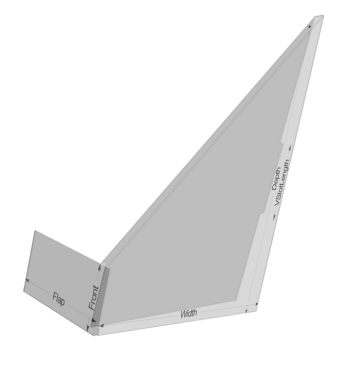
Notes for this design

http://dieline-genius.com/customize/349

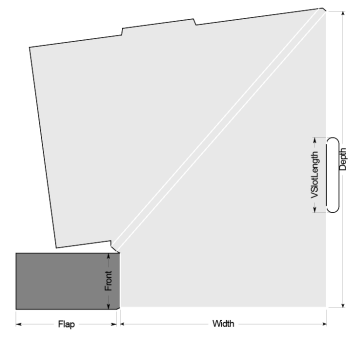
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: M001_Angle Side GT 45 Deg

Special features to be added to designs in either material



View 1



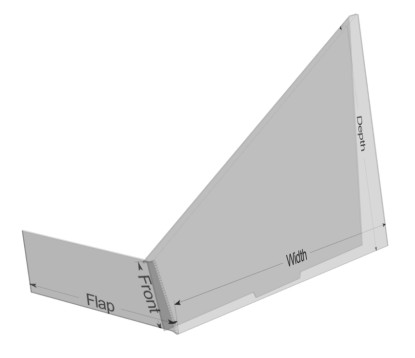
View 2

B 1				- 1	•				
N		+0	M	th		\sim	α		
IV	W		"	u	13	u	C 31	ıu	
		 	-				esi		

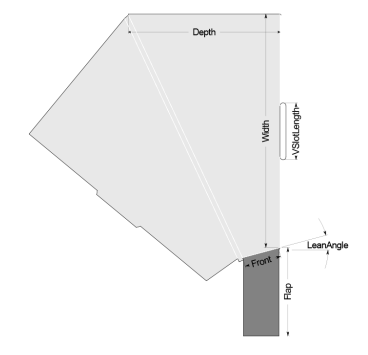
lo be	e comp	leted p	rior to	launci	h		
							_

Design name: M002_Angle Side-Lean Front

Special features to be added to designs in either material



View 1



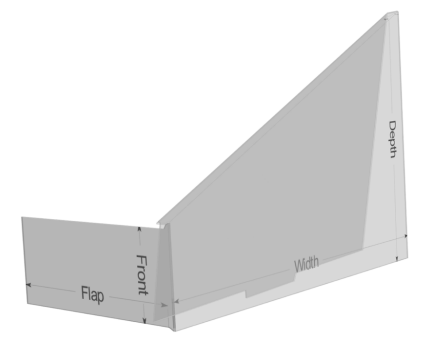
View 2

	•			•
Note	s tor	' this	des	sian

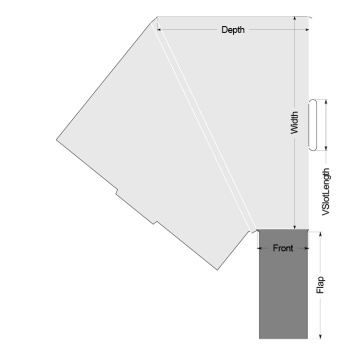
lo be completed prior to launch	

Design name: M003_Angle Side

Special features to be added to designs in either material



View 1

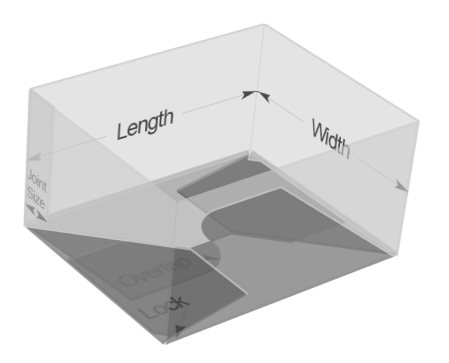


View 2

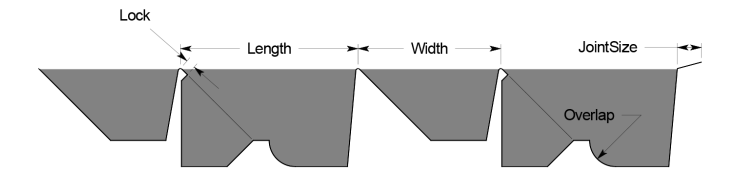
			•
Notes f	OKT	hic d	OCION
1401671		111 5 ()	(- > 1 () 1
11060			

Design group: Attachments (Group M) **Design name:** M004_Auto Bottom 1

Special features to be added to designs in either material



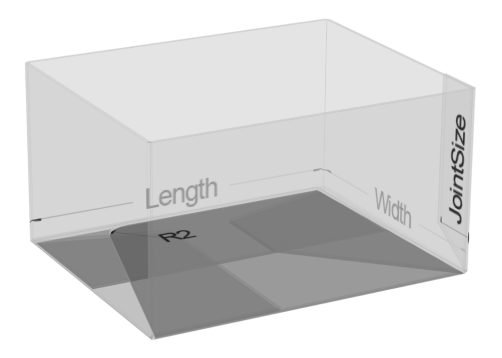
View 1



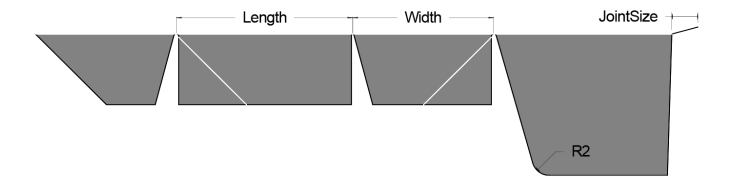
View 2

			•
NIOTOC	tor t	hic d	OCION
Notes	1671 1	IIIS U	621011
11010			

Design name: M005_Auto Bottom 2



View 1



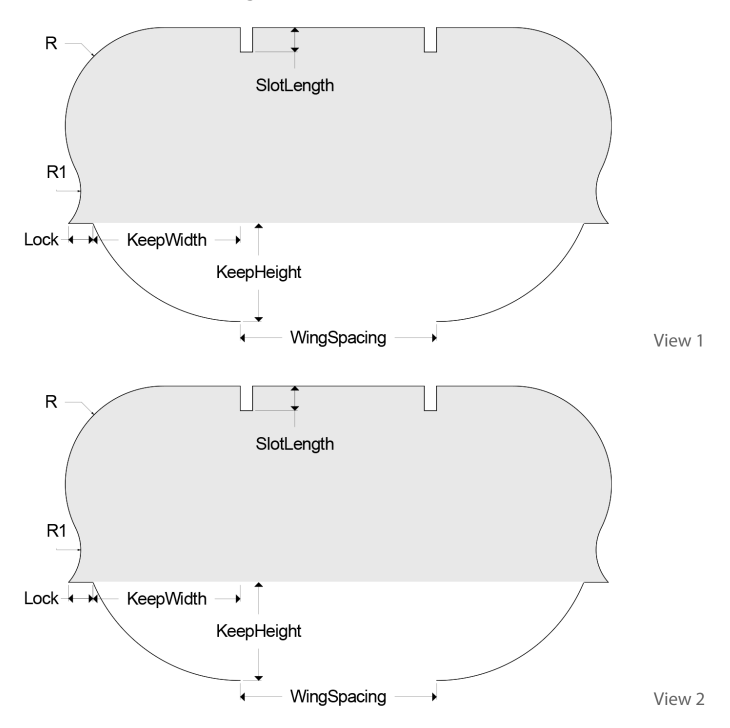
View 2

Notes for this design

http://dieline-genius.com/customize/48

Bottom attachment Length should be greater than Width.

Design name: M006_Double Wing Easel Lock

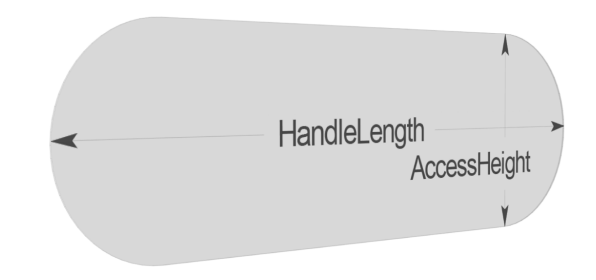


Notes for this design

http://dieline-genius.com/customize/49

No notes.

Design name: M007_Hand Hole Scored



View 1



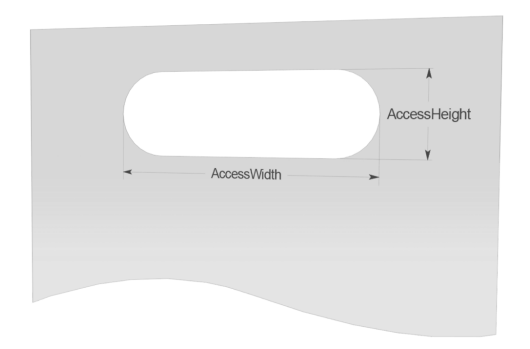
View 2

Notes for this design

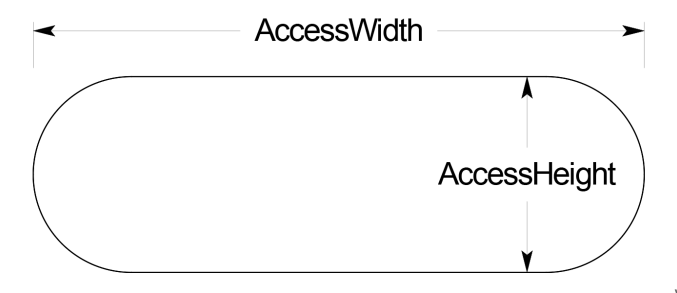
http://dieline-genius.com/customize/50

No notes.

Design name: M008_Hand Hole



View 1



View 2

Notes for this design

http://dieline-genius.com/customize/51

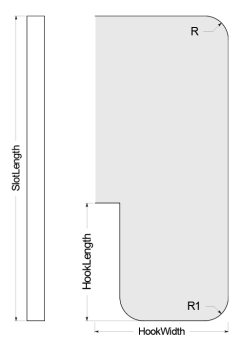
No notes.

Design name: M009_Hook Lock

Special features to be added to designs in either material



View 1



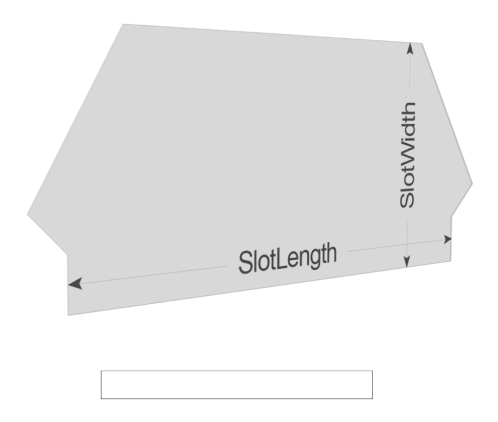
View 2

Notes for this design

To be completed prior to launch	

Design name: M010_LockTab

Special features to be added to designs in either material



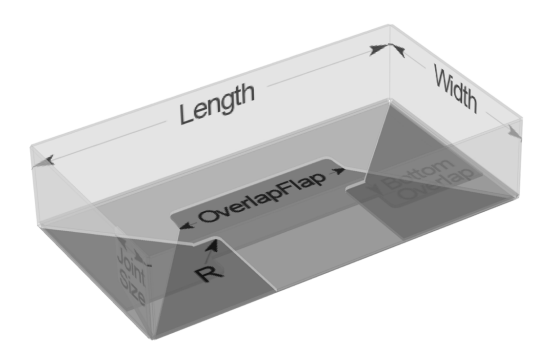
View 1



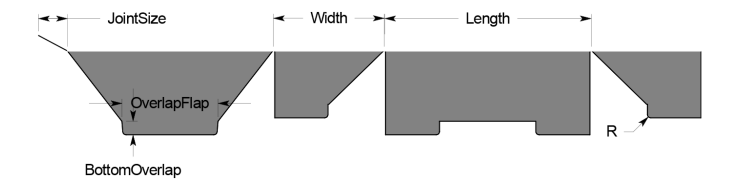
View 2

Notes for this design

To be completed prior to launch	



View 1



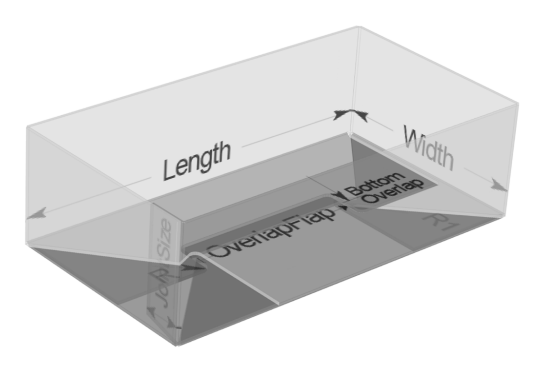
View 2

Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

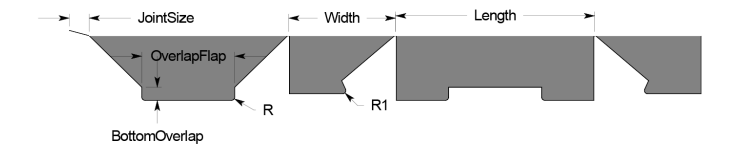
To be completed prior to launch	
	_

Design group: Attachments (Group M) **Design name:** M012_T Lock Bottom 2

Special features to be added to designs in either material



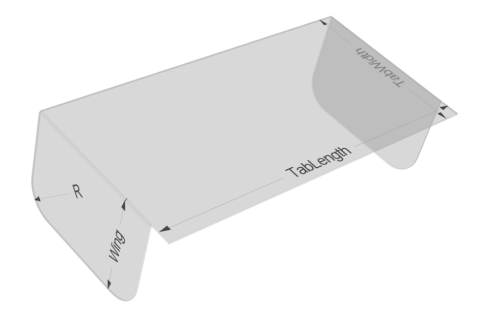
View 1



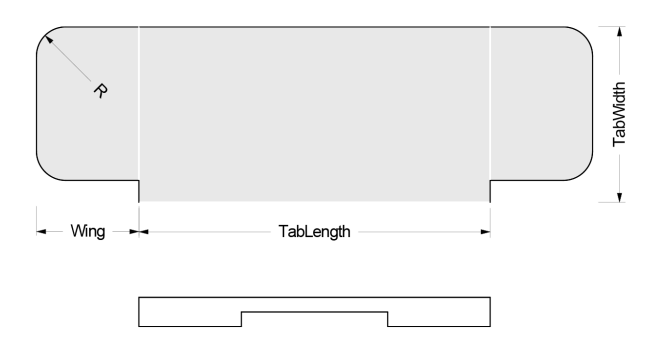
View 2

Notes for this design

To be completed prior to launch	
	_



View 1



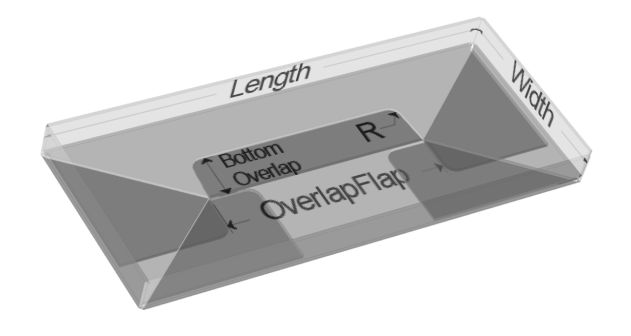
Notes for this design

http://dieline-genius.com/customize/56

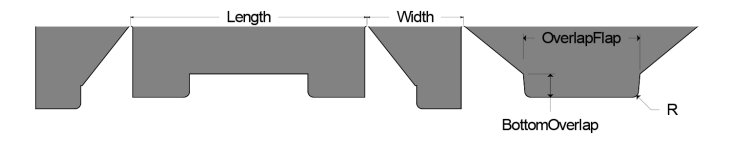
o be com	preceap	1101 (010	adiicii	

View 2

Design name: N001_123 Bottom



View 1



View 2

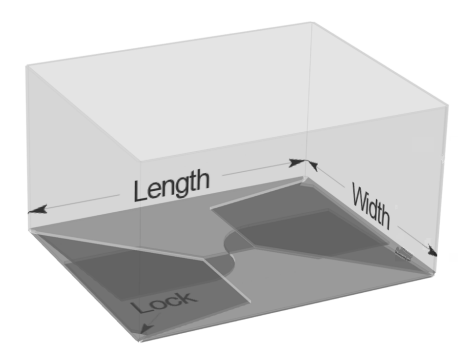
Notes for this design

http://dieline-genius.com/customize/57

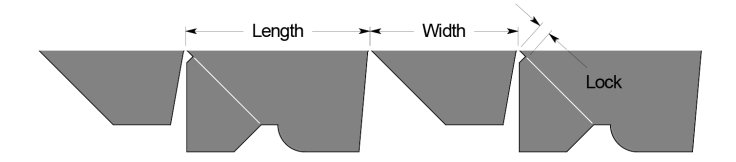
Bottom attachment Length should be greater than Width.

Special features exclusively for corrugated cartons

Design name: N002_Auto Bottom



View 1



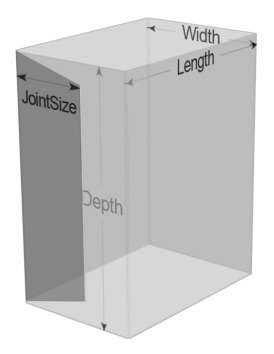
View 2

			•
NIOTOC	tor t	hic d	OCION
Notes	1671 1	IIIS U	621011
11010			

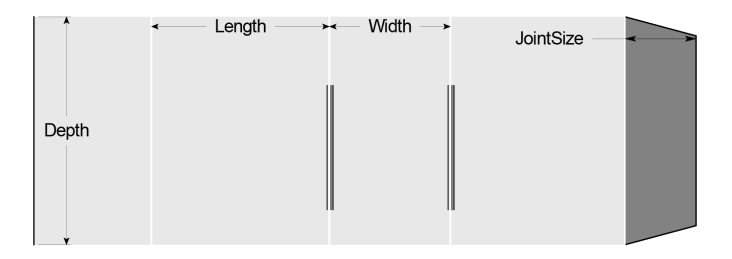
 _	

Design name: N003_Body-IG-L

Special features exclusively for corrugated cartons



View 1



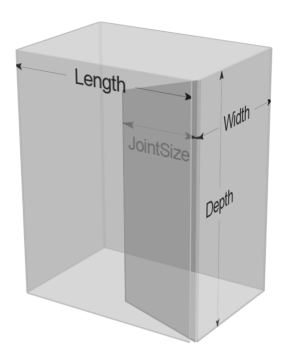
View 2

	'	•	
NIATAC T	Or thi	CACIAN	4
1401621		s design	1
1000	O : C :::::	5 4651911	

To be completed prior to launch	

Design name: N004_Body-IG-W

Special features exclusively for corrugated cartons



View 1



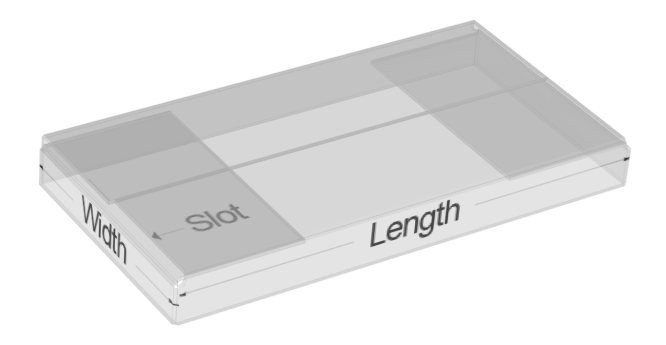
View 2

Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

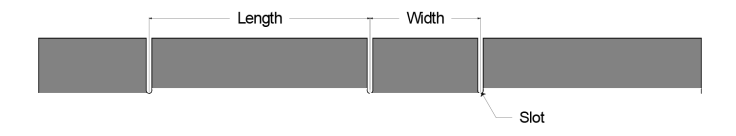
го ве соттрі	eteu prior	to iddireri		
			-	
				_
				_

Design name: N005_RSC Top

Special features exclusively for corrugated cartons



View 1



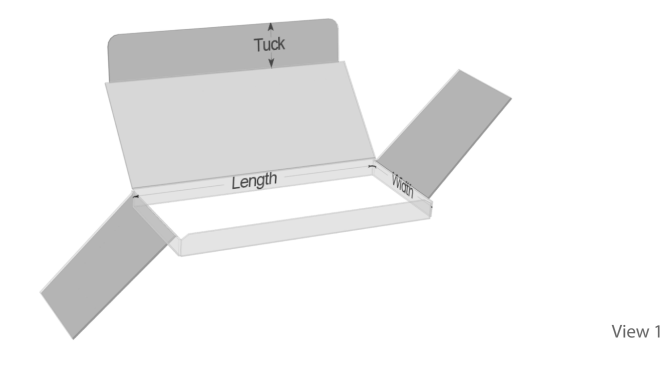
View 2

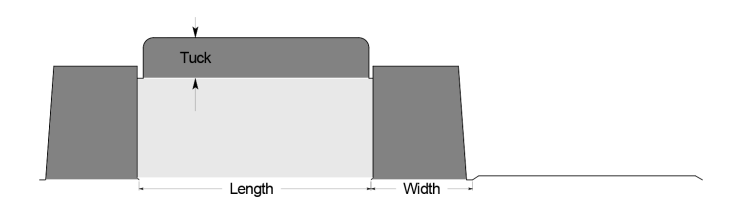
NIOTOC	tor.	thic	docido
140162	101	11115	design
			0.001911

To be completed prior to launch	

Design name: N006_Straight Tuck Top

Special features exclusively for corrugated cartons

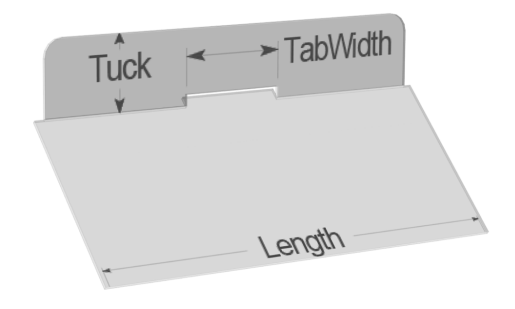




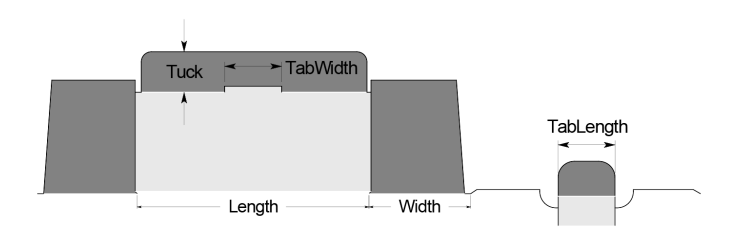
View 2

Notes for this design	http://dieline-genius.com/customize/62
To be completed prior to launch	

Design name: N007_Tuck Top Catalog Lock



View 1



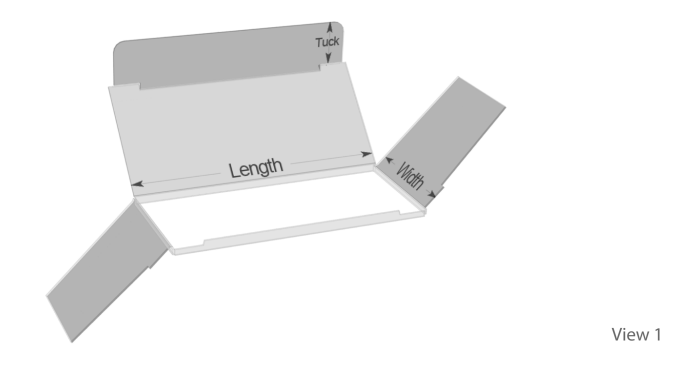
View 2

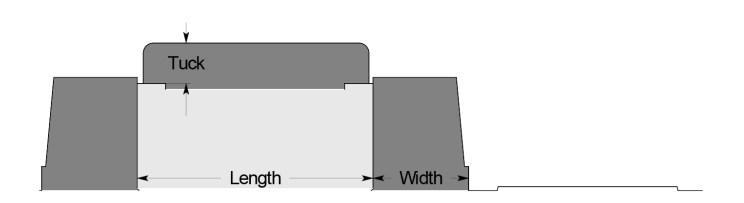
NIOTOC	tor.	thic	docido
140162	101	11115	design
			0.001911

be com	pretear	raarrerr.	100	

Design name: N008_Tuck Top Slit Lock

Special features exclusively for corrugated cartons



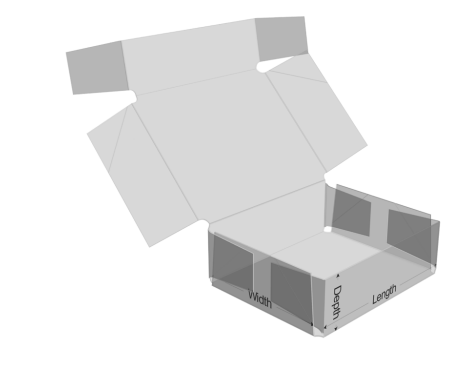


View 2

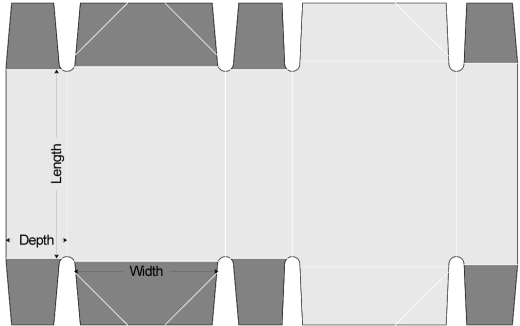
Notes for this design	http://dieline-genius.com/customize/64
To be completed prior to launch	
	_

Design name: O001_5 Panel Folder (B122F1)

Standard style, multi-cell die-cut cartons



View 1



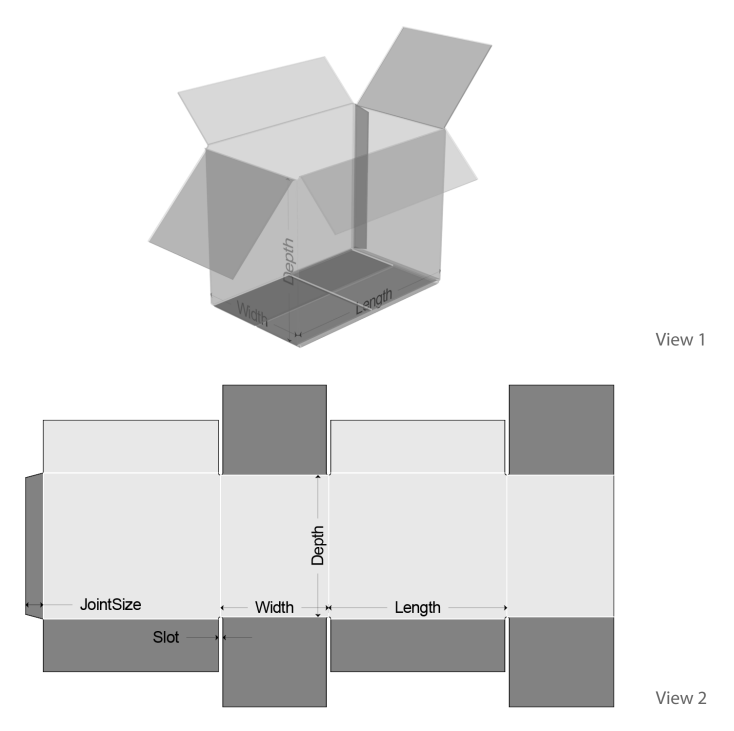
View 2

Notes for this design

o be comp	reted pri	01 (0 100	111011		
					-

Design name: O002_AFM (F204G)

Standard style, multi-cell die-cut cartons



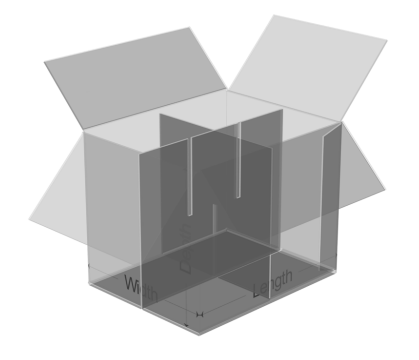
Notes for this design

http://dieline-genius.com/customize/66

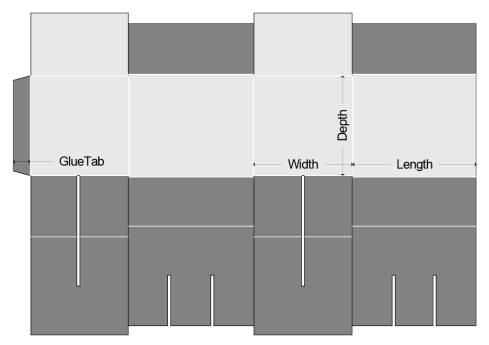
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: O003_AFM 6 Cells (F207)

Standard style, multi-cell die-cut cartons



View 1



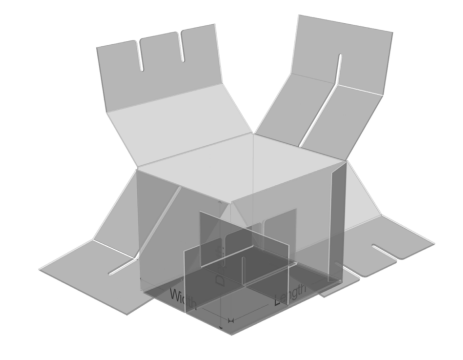
View 2

Notes for this design

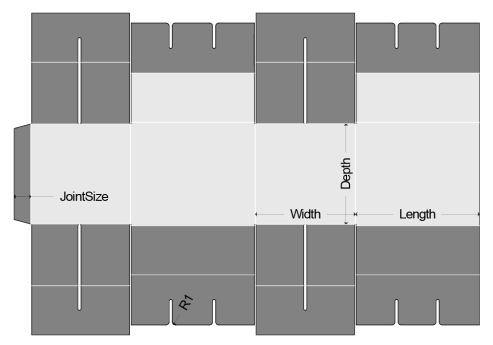
lo be	e comp	leted p	rior to	launci	h		
							_

Design name: O004_AFM 6x2 Cells (F207A)

Standard style, multi-cell die-cut cartons



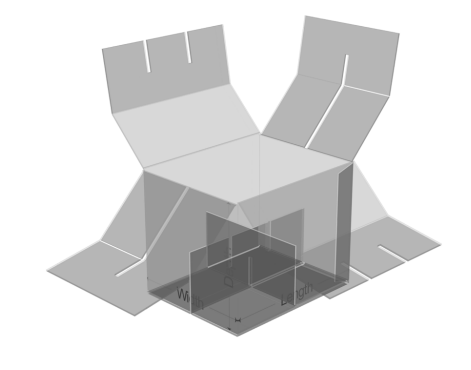
View 1



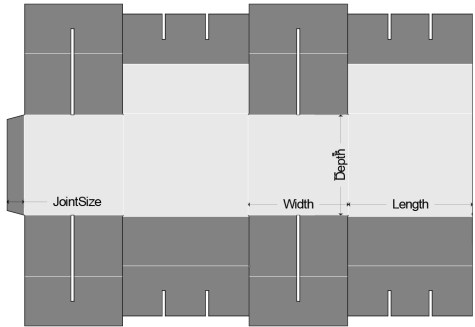
View 2

Notes for this design

Standard style, multi-cell die-cut cartons



View 1



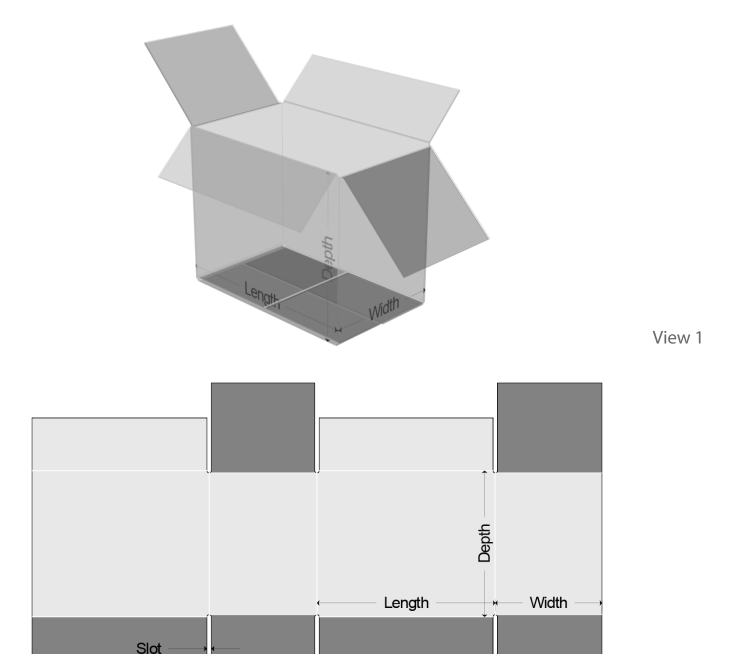
View 2

Notes for this design

http://dieline-genius.com/customize/69

Design name: O006_AFM Tape (F204)

Standard style, multi-cell die-cut cartons



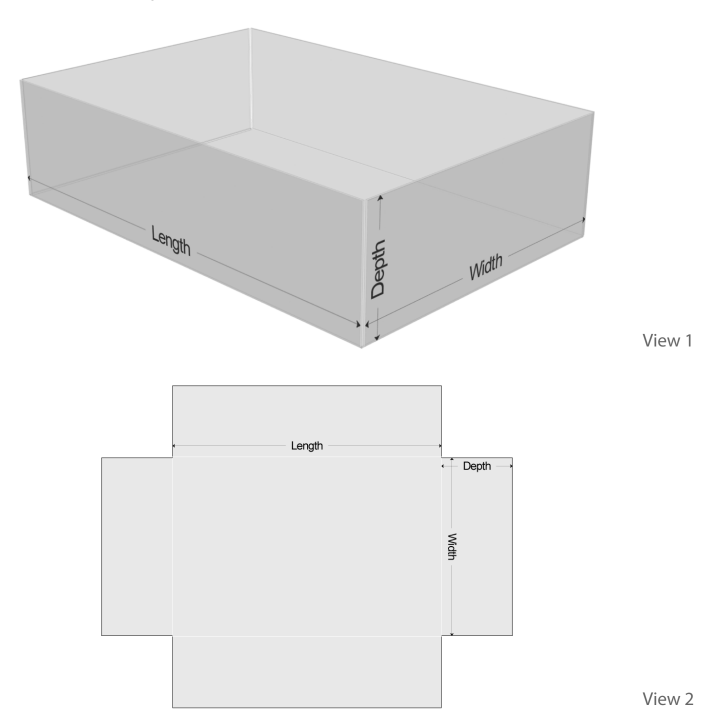
Notes for this design

http://dieline-genius.com/customize/70

Width should not be larger than **Length**. **Depth** should be the largest dimension.

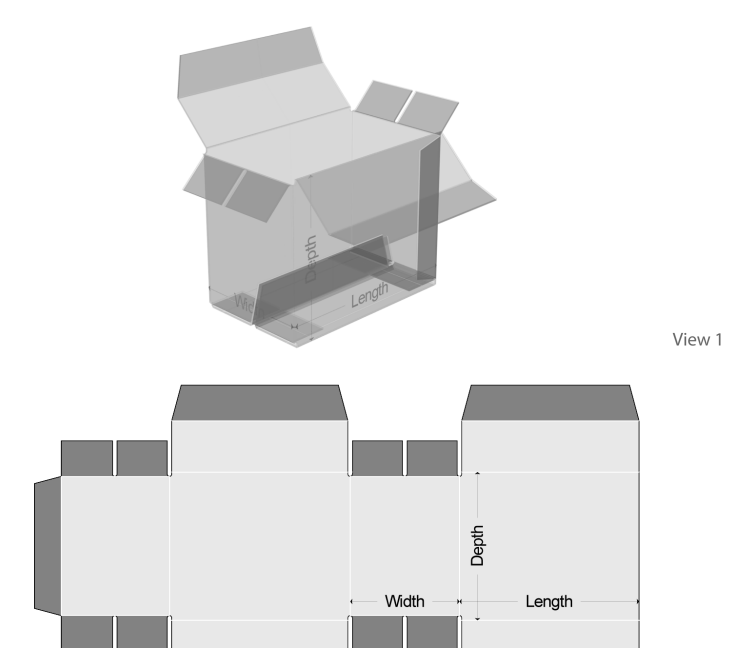
Design name: O007_Cap (F302)

Standard style, multi-cell die-cut cartons



Notes for this design

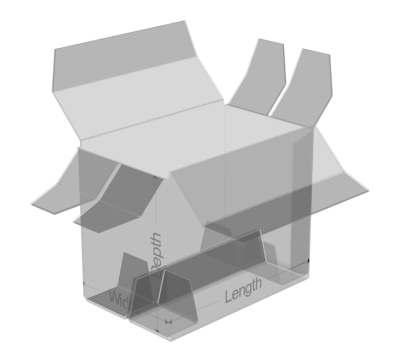
http://dieline-genius.com/customize/71



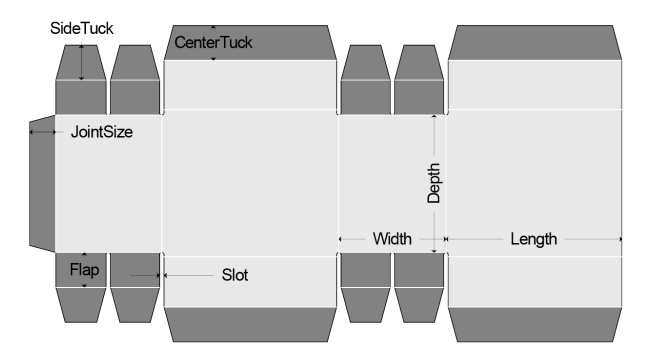
Notes for this design

http://dieline-genius.com/customize/72

Width should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

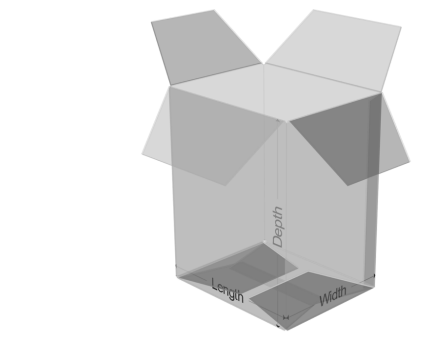


Notes for this design

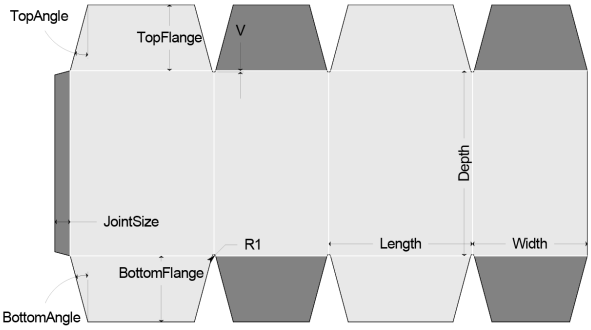
http://dieline-genius.com/customize/73

Width should not be larger than **Length**. **Depth** should be the largest dimension.

Standard style, multi-cell die-cut cartons



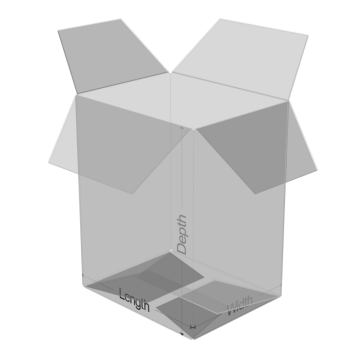
View 1



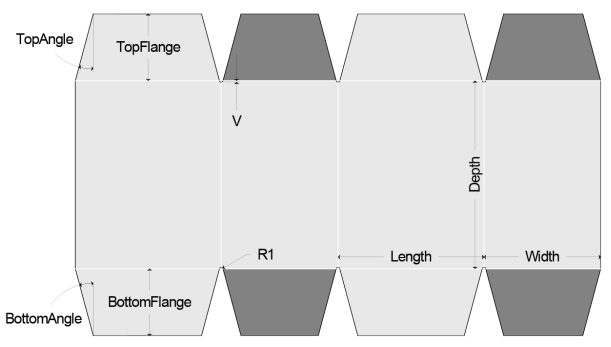
Notes for this design

http://dieline-genius.com/customize/74

Width should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



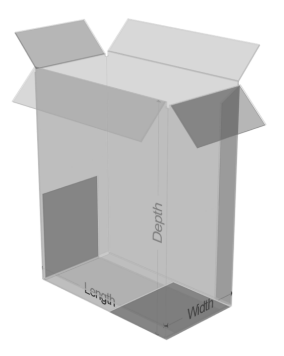
Notes for this design

http://dieline-genius.com/customize/75

Width should not be larger than **Length**. **Depth** should be the smallest dimension.

Design name: O012_FOL (F225)

Standard style, multi-cell die-cut cartons



View 1



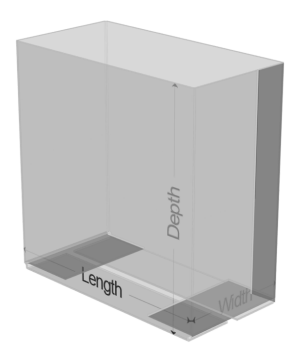
View 2

Notes for this design

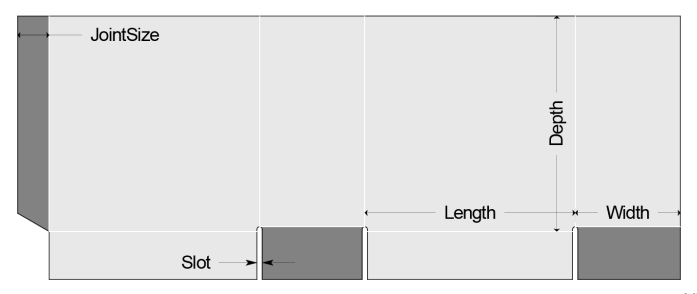
10 De	e comple	etea pric	r to iau	ncn	
					 _

Design name: O013_HSC (F200G)

Standard style, multi-cell die-cut cartons



View 1



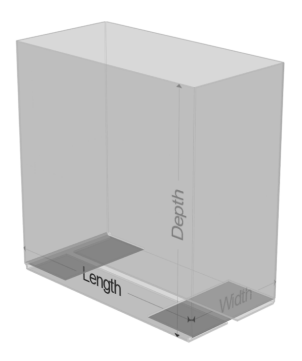
View 2

Notes for this design

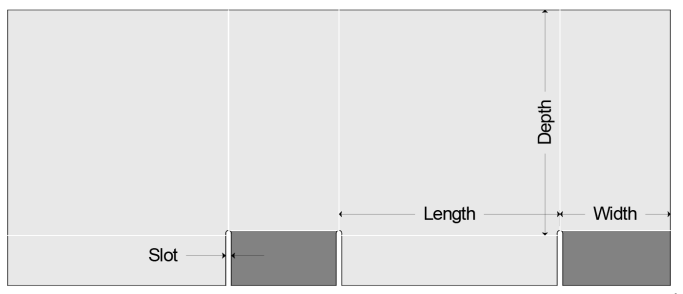
http://dieline-genius.com/customize/77

Design name: O014_HSC Tape (F200)

Standard style, multi-cell die-cut cartons



View 1



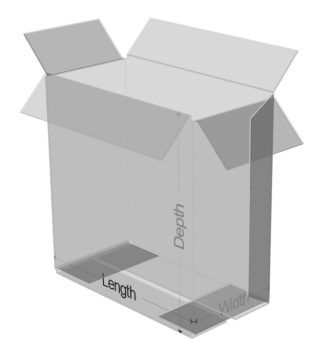
View 2

Notes for this design

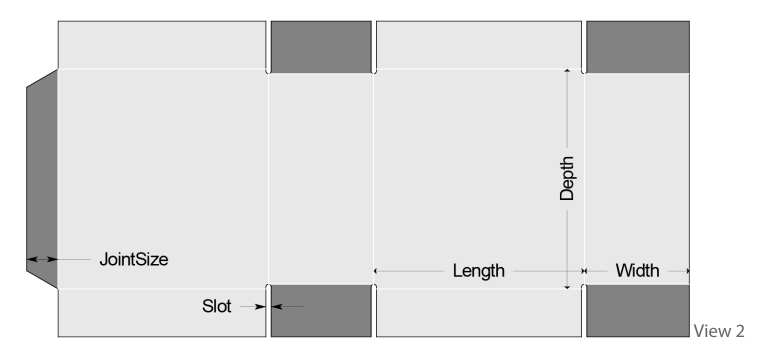
http://dieline-genius.com/customize/78

Design name: O015_RSC (F201G)

Standard style, multi-cell die-cut cartons

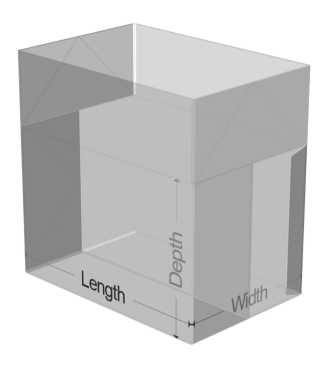


View 1

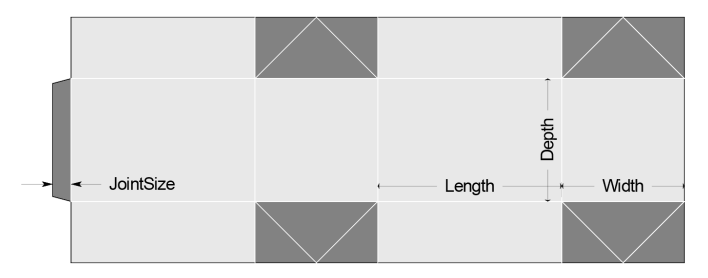


Notes for this design

http://dieline-genius.com/customize/79



View 1



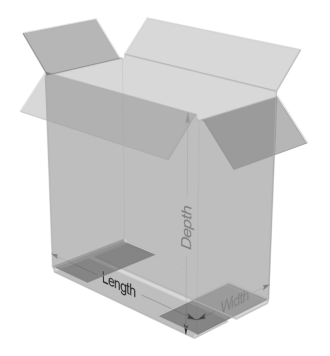
View 2

Notes for this design

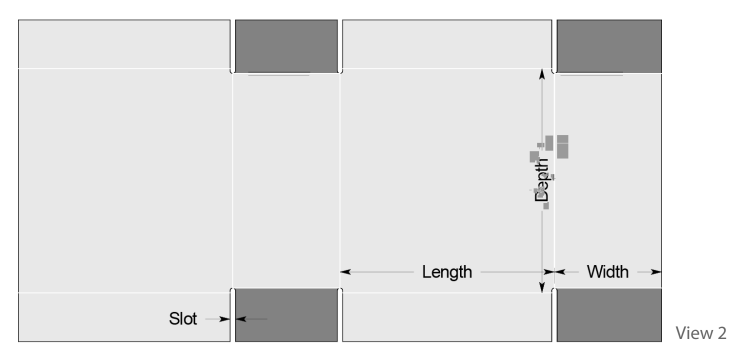
http://dieline-genius.com/customize/80

Design name: O017_RSC Tape (F201)

Standard style, multi-cell die-cut cartons



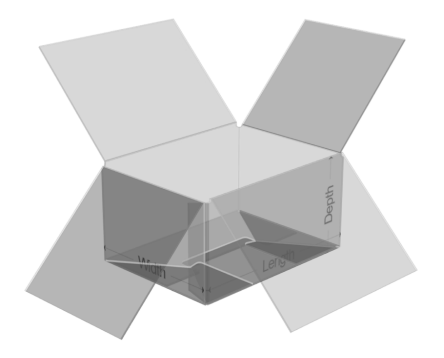
View 1



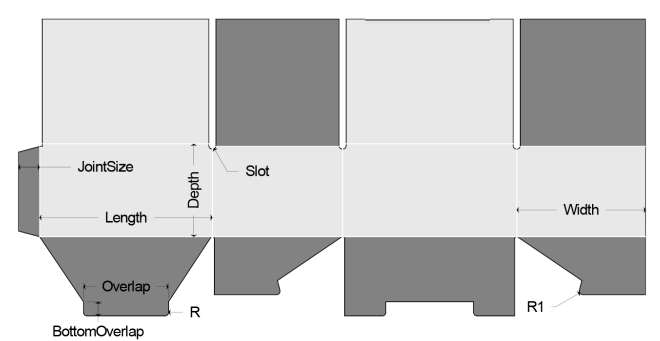
Notes for this design

http://dieline-genius.com/customize/81

Design name: Q001_T-Lock Bottom FOL (F216-1)



View 1



View 2

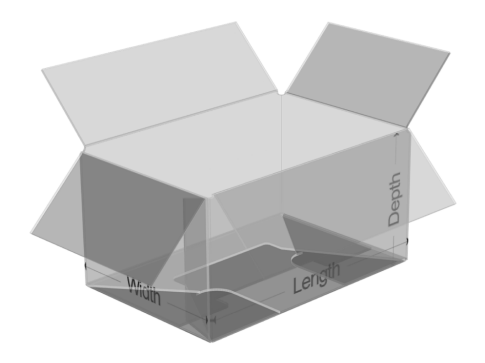
Notes for this design

http://dieline-genius.com/customize/295

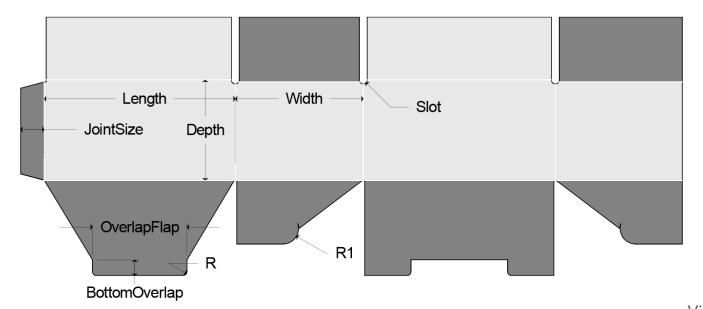
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Overlap should not be larger than Length.





View 1



View 2

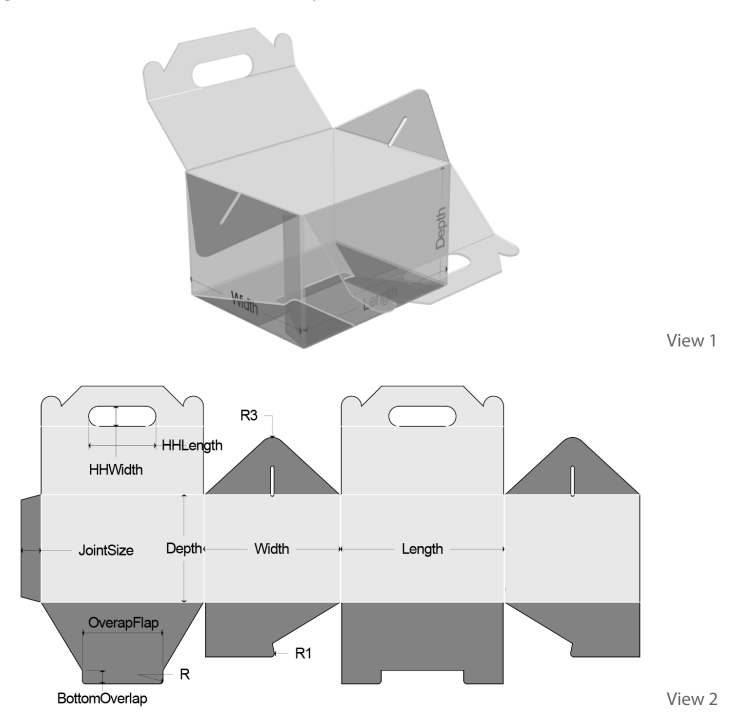
Notes for this design

http://dieline-genius.com/customize/296

Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

Design name: Q003_T-LockBottomCarryCase(F217)



Notes for this design

http://dieline-genius.com/customize/297

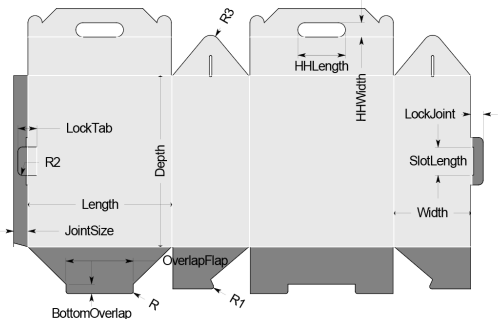
Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

Design name: Q004_TLockBottomCarryCase(F217A)



View 1



View 2

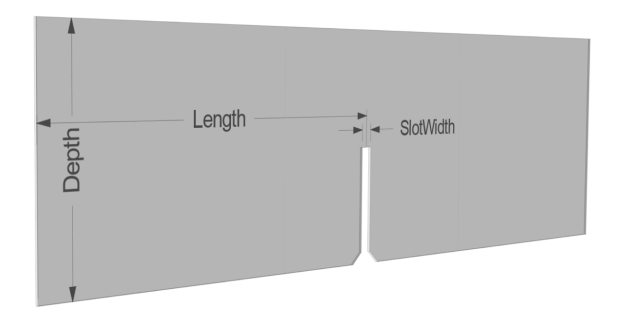
Notes for this design

http://dieline-genius.com/customize/298

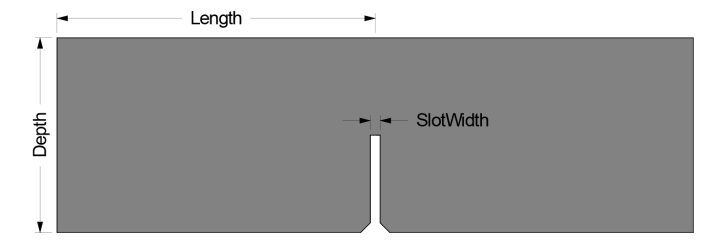
Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

Design group: Dividers (Group R) **Design name:** R001_2 Cells Divider



View 1

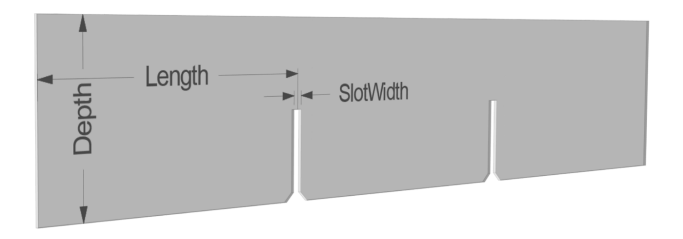


View 2

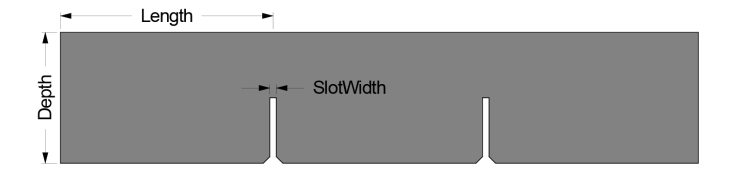
Notes for this design

http://dieline-genius.com/customize/82

Design group: Dividers (Group R) **Design name:** R002_3 Cells Divider



View 1

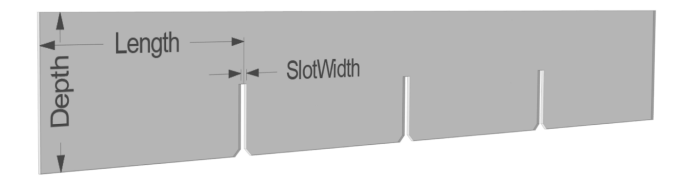


View 2

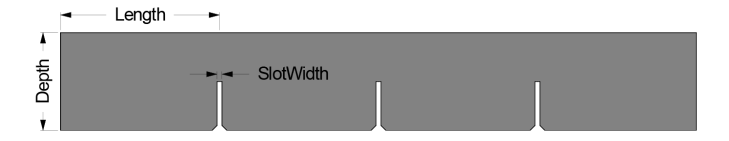
Notes for this design

http://dieline-genius.com/customize/83

Design group: Dividers (Group R) **Design name:** R003_4 Cells Divider



View 1

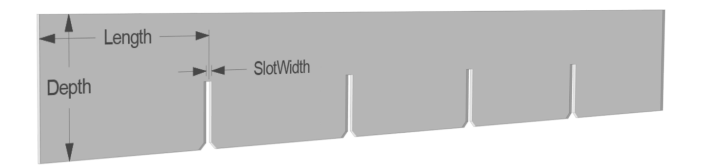


View 2

Notes for this design

http://dieline-genius.com/customize/84

Design group: Dividers (Group R) **Design name:** R004_5 Cells Divider



View 1

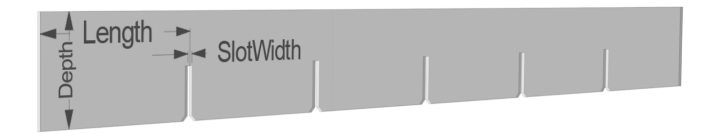


View 2

Notes for this design

http://dieline-genius.com/customize/85

Design group: Dividers (Group R) **Design name:** R005_6 Cells Divider



View 1

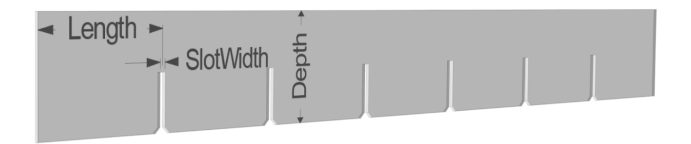


View 2

Notes for this design

http://dieline-genius.com/customize/86

Design group: Dividers (Group R) **Design name:** R006_7 Cells Divider



View 1



View 2

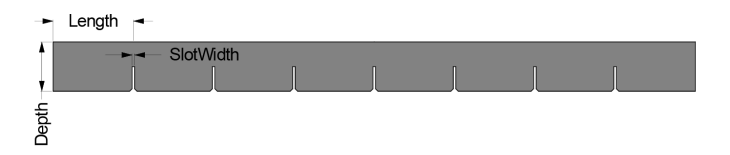
Notes for this design

http://dieline-genius.com/customize/87

Design group: Dividers (Group R) **Design name:** R007_8 Cells Divider



View 1

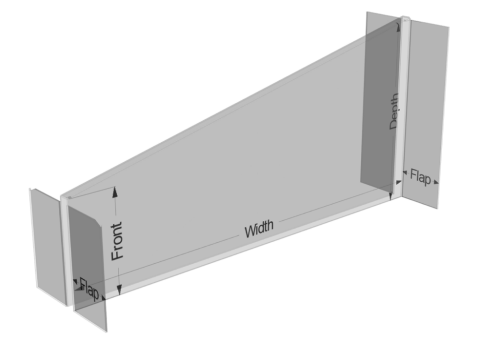


View 2

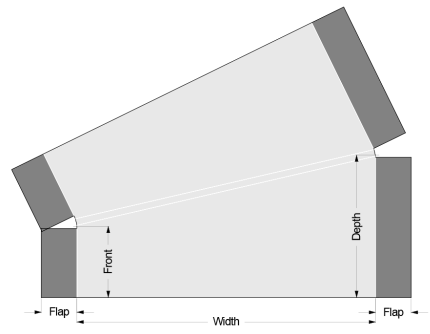
Notes for this design

http://dieline-genius.com/customize/88

Design name: R008_AngleTray Divider



View 1

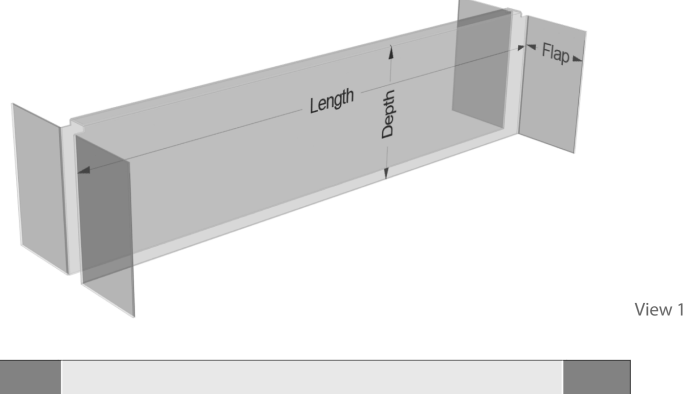


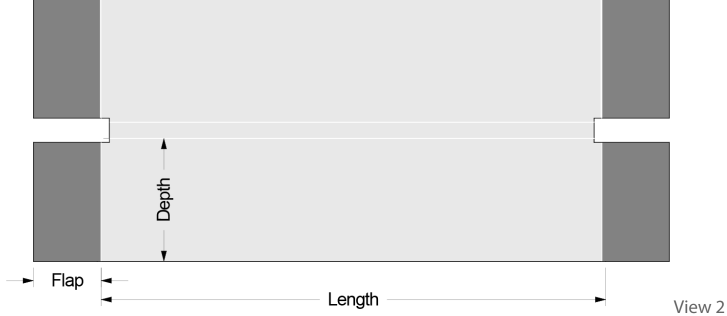
View 2

Notes for this design

http://dieline-genius.com/customize/89

Design name: R009_DisplayDivider 1Cell

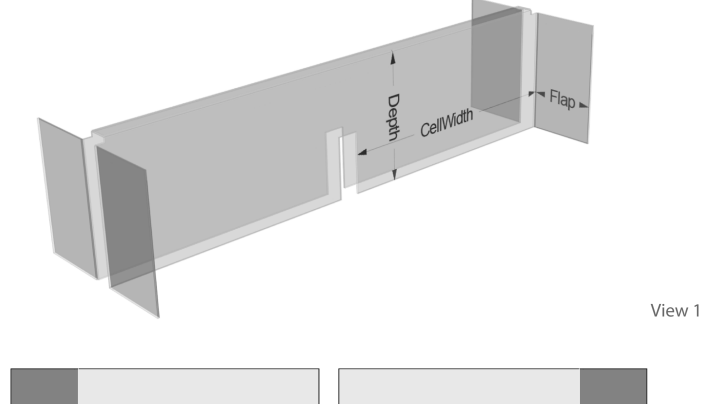


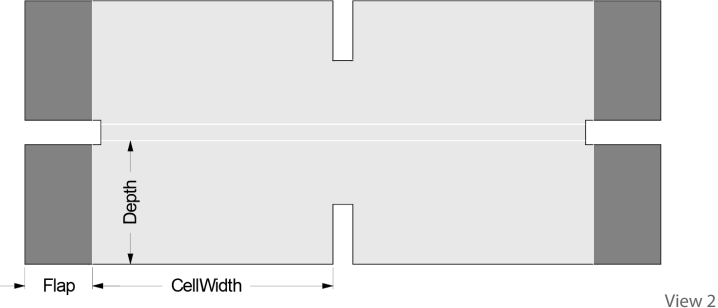


Notes for this design

http://dieline-genius.com/customize/90

Design name: R010_DisplayDivider 2Cell

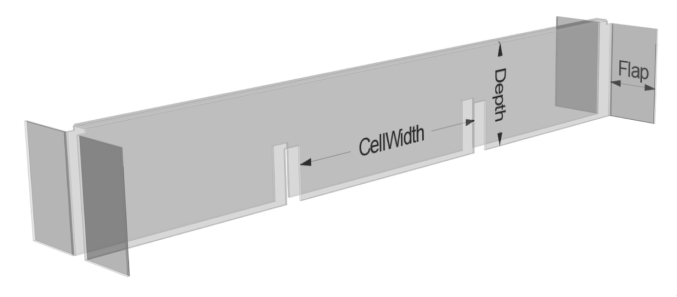




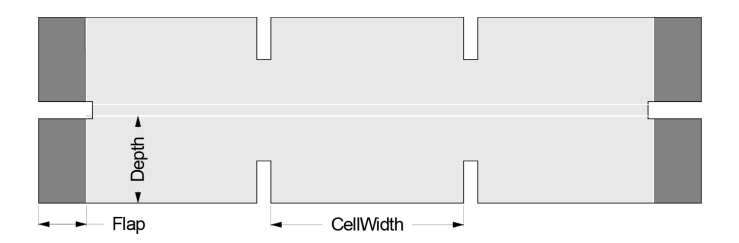
Notes for this design

http://dieline-genius.com/customize/91

Design name: R011_DisplayDivider 3Cell



View 1

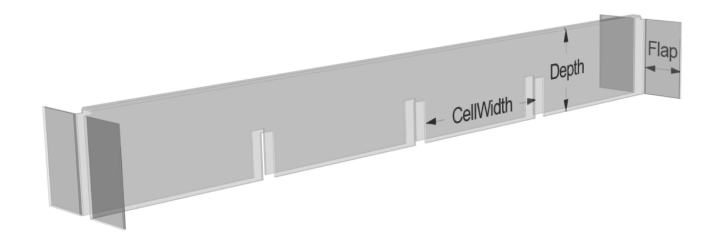


View 2

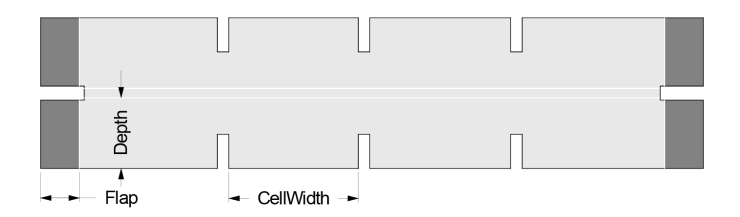
NIOTOC	tor t	hic d	locian
MOLES	IOI L	1115 U	lesiuli
Notes			

To be completed prior to launch		
	_	

Design name: R012_DisplayDivider 4Cell



View 1

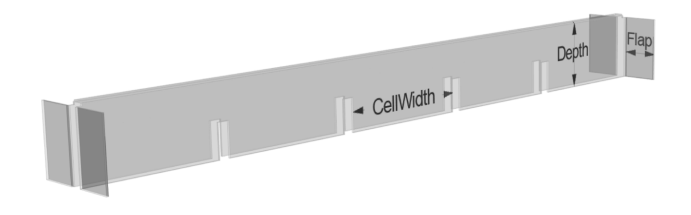


View 2

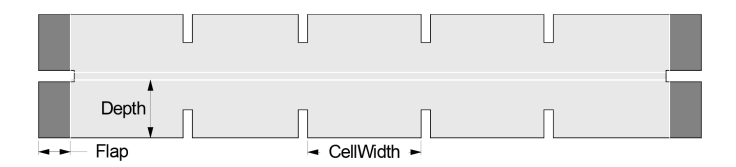
Notes for this design

http://dieline-genius.com/customize/93

Design name: R013_DisplayDivider 5Cell



View 1

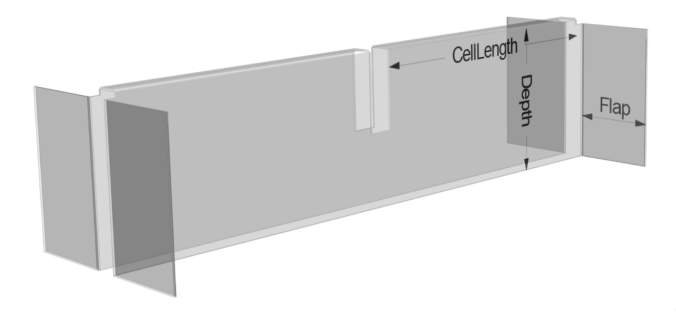


View 2

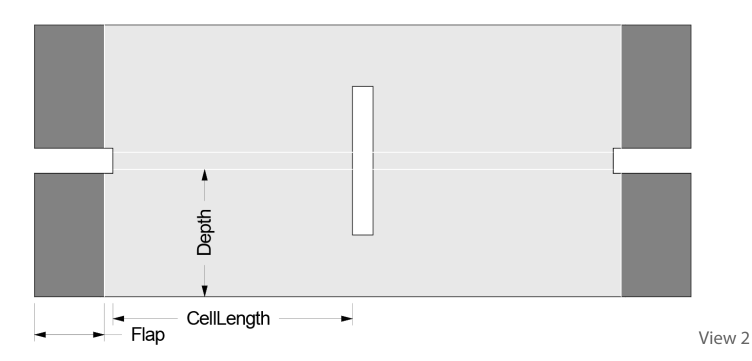
Notes for this design

http://dieline-genius.com/customize/94

Design name: R014_DisplayDivider2 2Cell



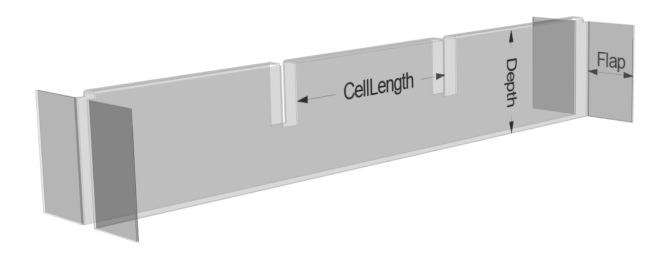
View 1



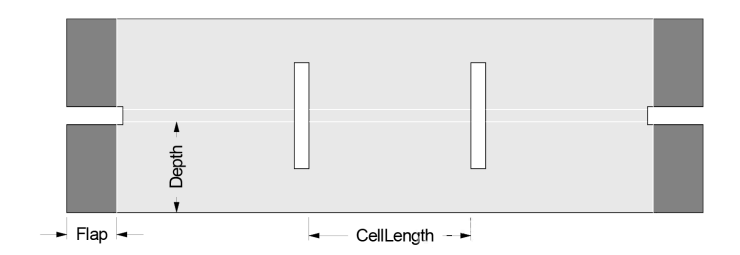
Notes for this design

o de com _l	,			

Design name: R015_DisplayDivider2 3Cell



View 1

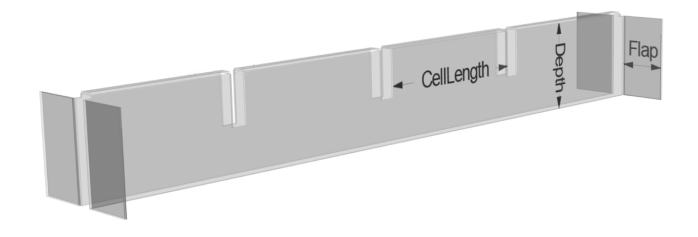


View 2

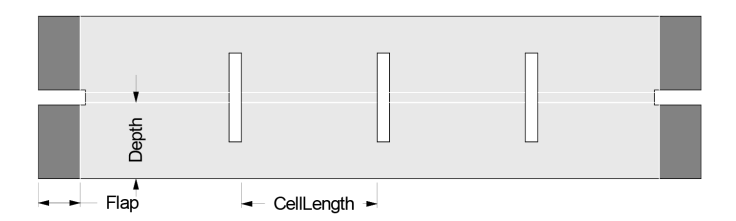
B 1		-				1							
NI		+	10	fo	V	-41	hı		\sim		C 1		
I V	1 ()		•		"			•		_	~ I		
		-	_		-	-			0	_	9	9	

to be completed prior to launch		

Design name: R016_DisplayDivider2 4Cell



View 1

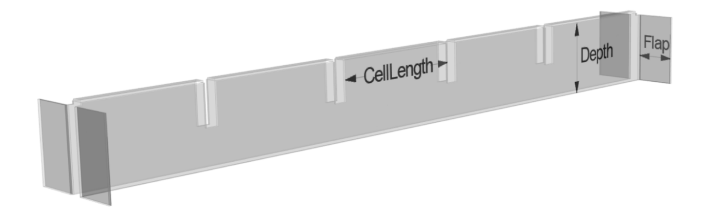


View 2

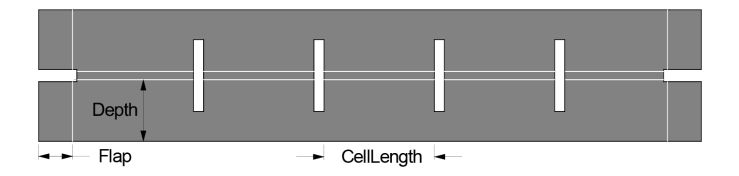
B 1		-				1							
NI		+	10	fo	V	-41	hı		\sim		C 1		
I V	1 ()		•		"			•		_	~ I		
		-	_		-	-			0	_	9	9	

To be completed prior to launch	

Design name: R017_DisplayDivider2 5Cell



View 1



View 2

Notes for this design

http://dieline-genius.com/customize/98

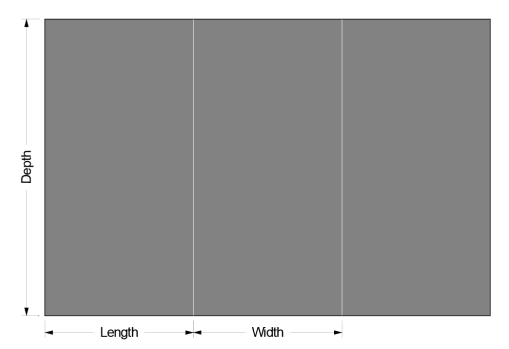
Design group: Dividers (Group R)

Design name: R018_Divider 2

Slotted, interlocking multi-cell dividers



View 1

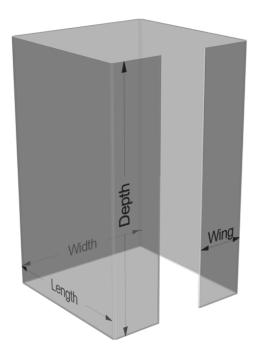


View 2

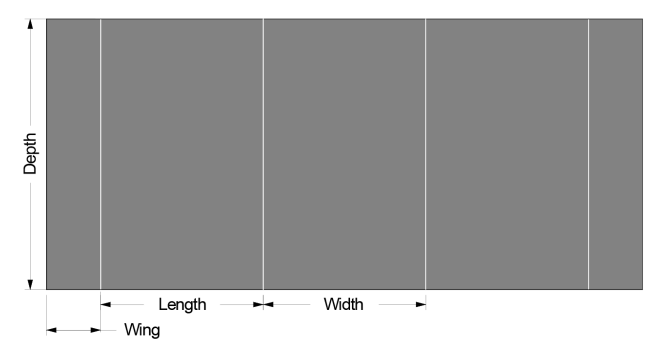
Notes for this design

To be completed prior to launch	

Design name: R019_Divider 4



View 1

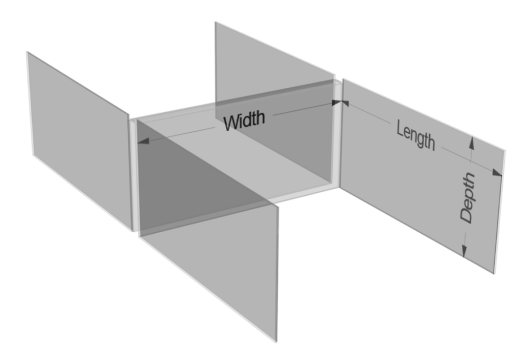


View 2

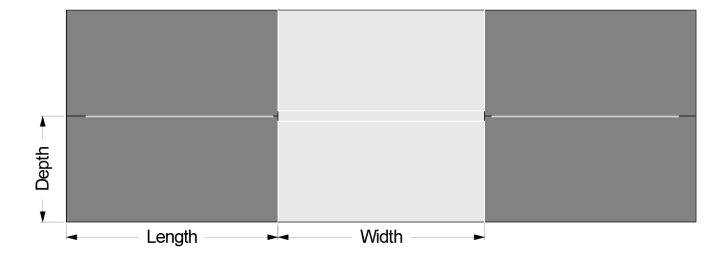
Notes for this design

To be completed prior to launch			
	-	_	

Design name: R020_Divider 5



View 1

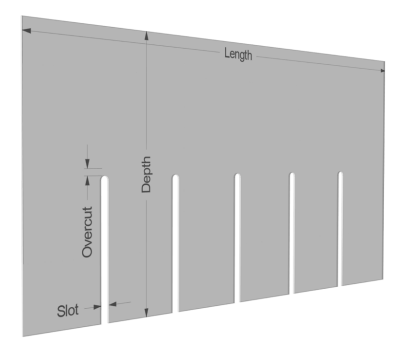


View 2

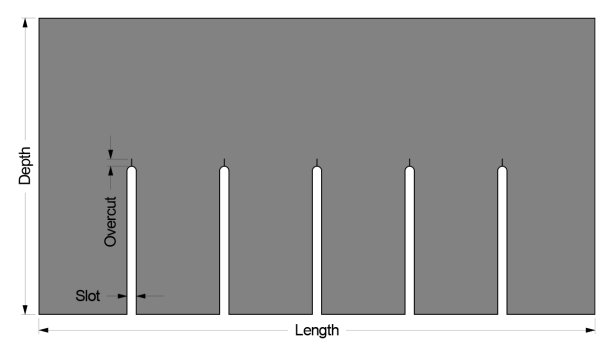
Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

To be completed prior to launch	

Design name: R021_Divider 6 (F020)



View 1



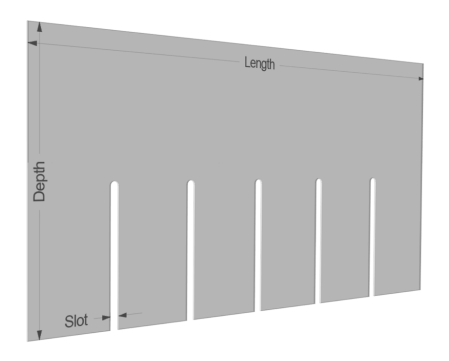
View 2

Notes for this design

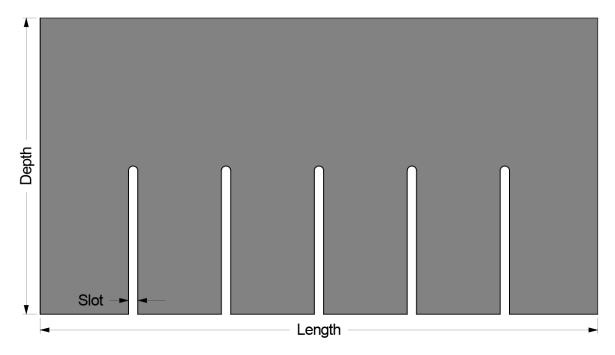
http://dieline-genius.com/customize/102

No notes.

Design name: R022_Divider 6 (F020Z)



View 1

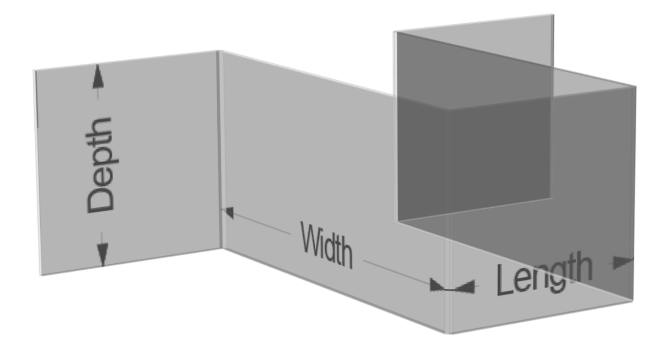


View 2

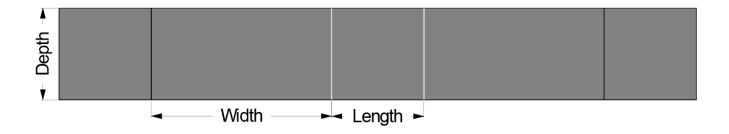
Notes for this design

http://dieline-genius.com/customize/103

No notes.



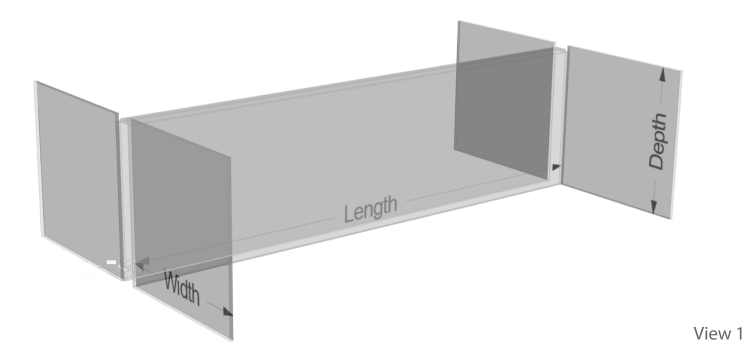
View 1

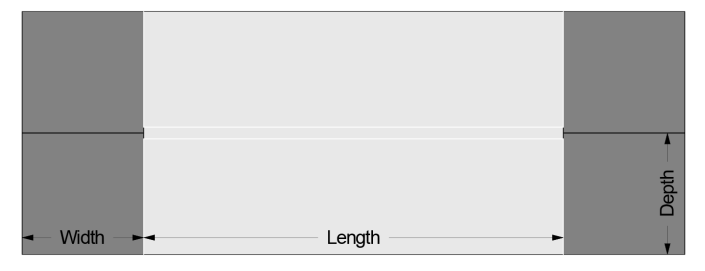


View 2

Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

be compl		 	

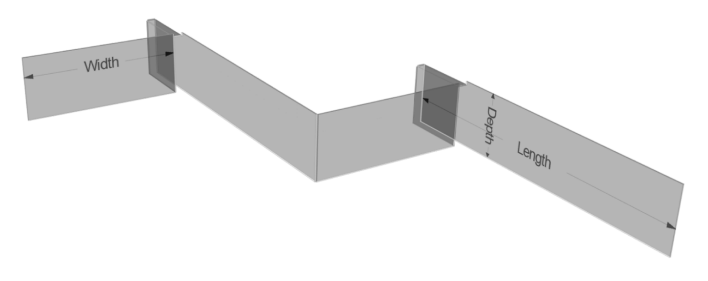




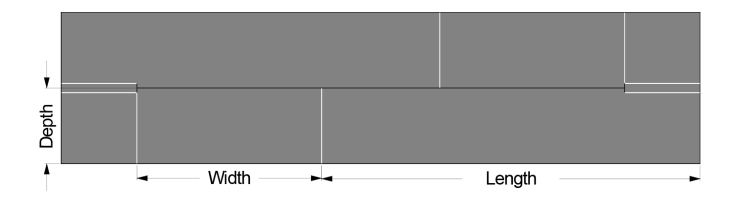
View 2

Notes for this design	http://dieline-genius.com/customize/105
To be completed prior to launch	

Design name: R025_Divider 22



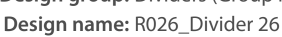
View 1

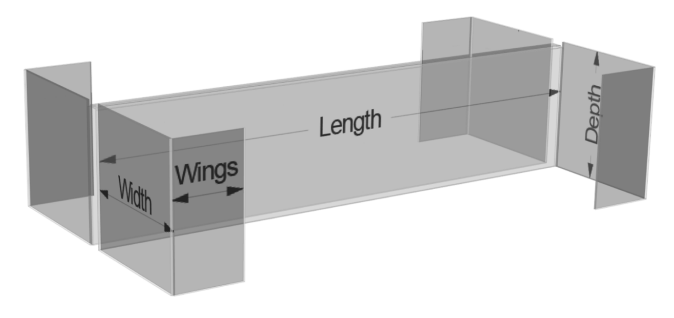


View 2

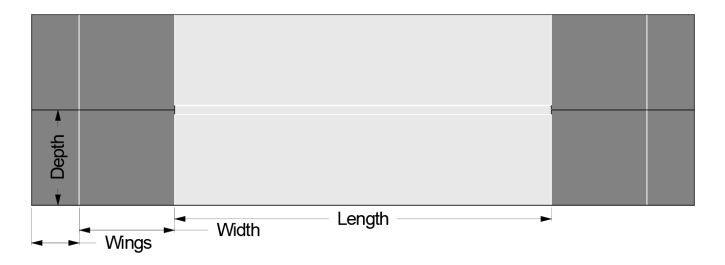
NIOTOC	tor t	hic d	locian
MOLES	IOI L	1115 U	lesiuli
Notes			

 _	





View 1

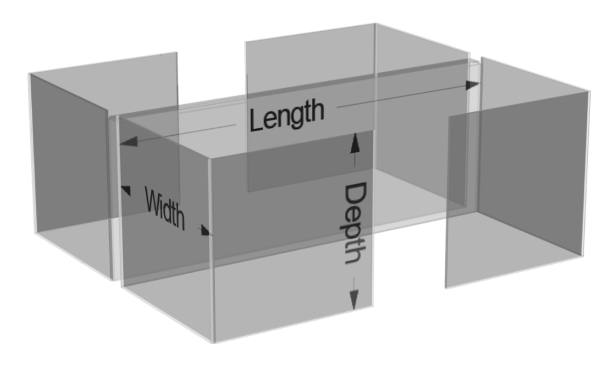


View 2

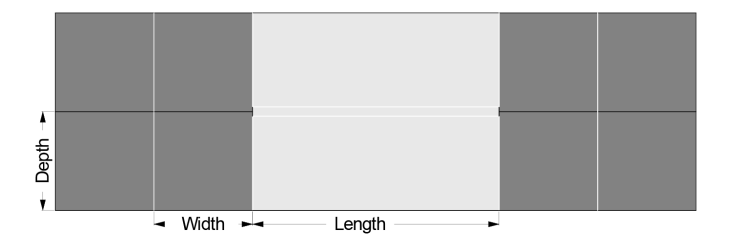
	'	•	
NIATAC T	Or thi	CACIAN	4
1401621		s design	1
1000	O : C :::::	5 4651911	

10 06	e comple	tea prioi	to laun	Cn		

Design group: Dividers (Group R) **Design name:** R027_Divider 28-L6



View 1



View 2

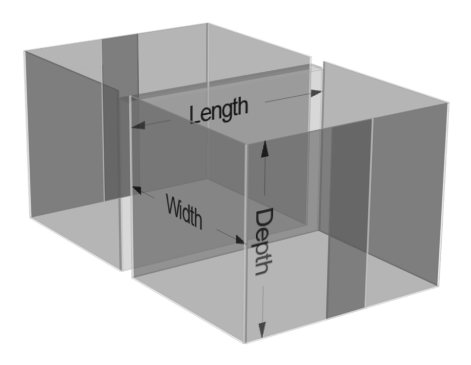
Notes for this design

http://dieline-genius.com/customize/108

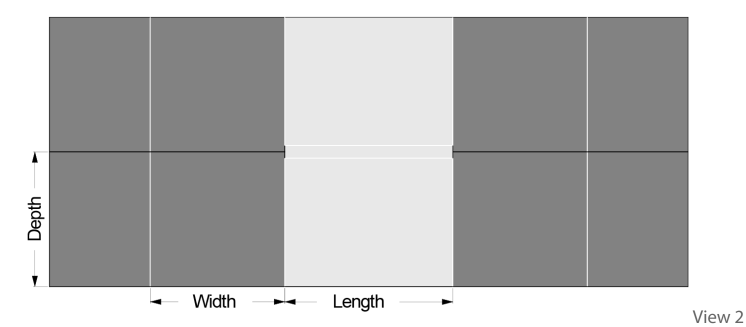
The Perf-cut lines can be folded +90° to make a 4-cell or -90° to make a 2-cell divider.

A 2-cell divider is shown.





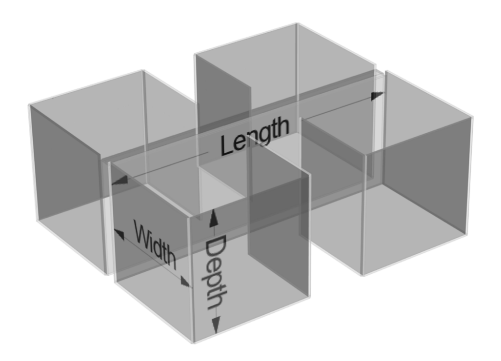
View 1



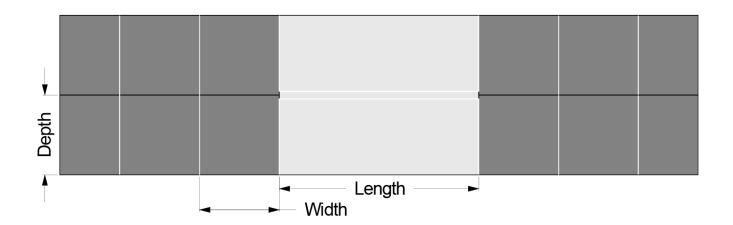
Notes for this design

To be completed prior to launch	
	 _

Design group: Dividers (Group R) **Design name:** R029_Divider 28-W6



View 1

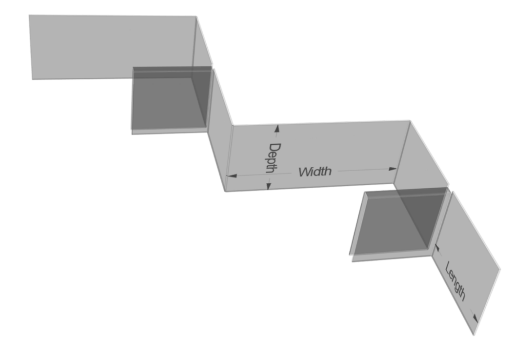


View 2

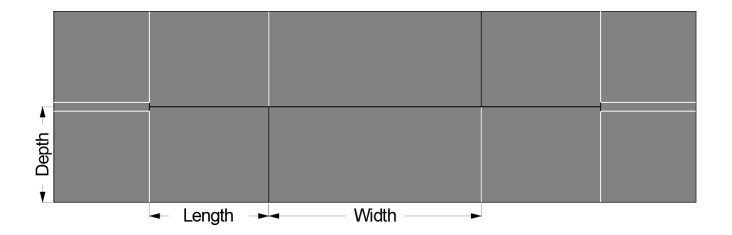
Notes for this design

http://dieline-genius.com/customize/110

No notes.



View 1



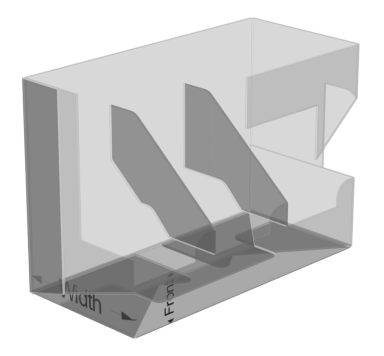
View 2

Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

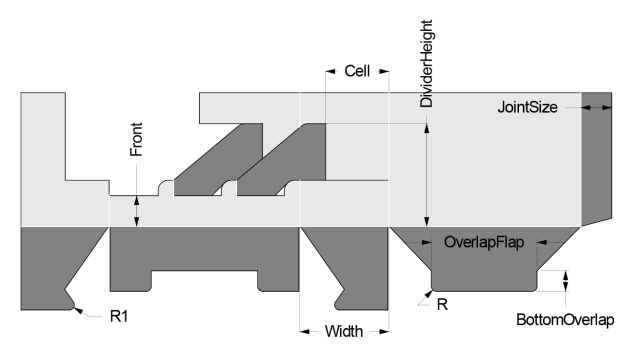
To be completed prior to launch	
	_

Design name: S001_3 Cell Auto Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



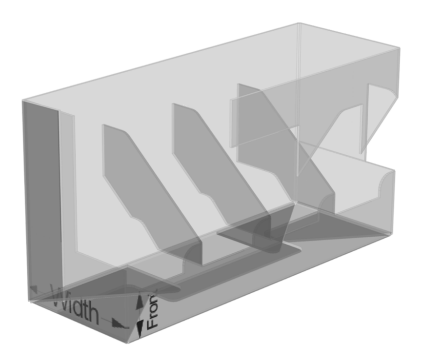
View 2

Notes for this design

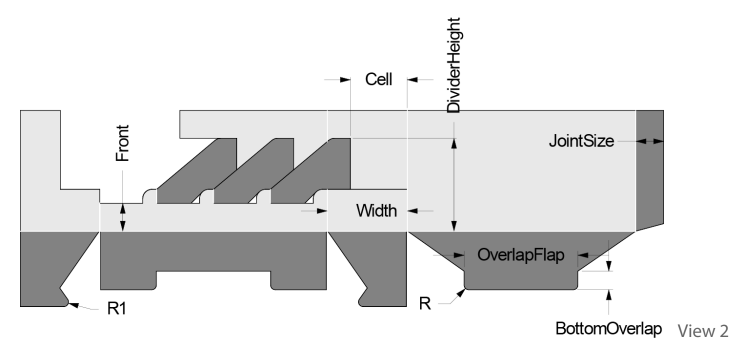
To be completed prior to launch	

Design name: S002_4 Cell Auto Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1

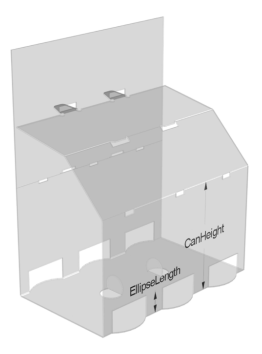


Notes for this design

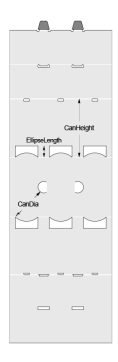
To be completed prior to launch	

Design name: S003_Bevragewrap

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



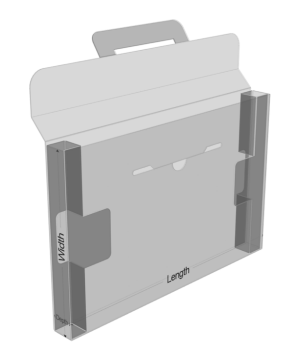
View 2

Notes for this design

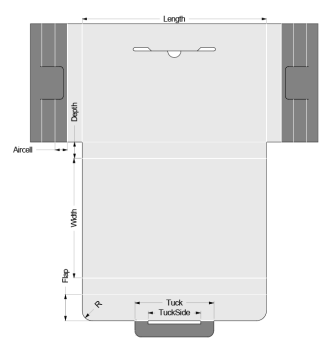
To be completed prior to laun	icn

Design name: S004_Book Folder with Air Cells

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



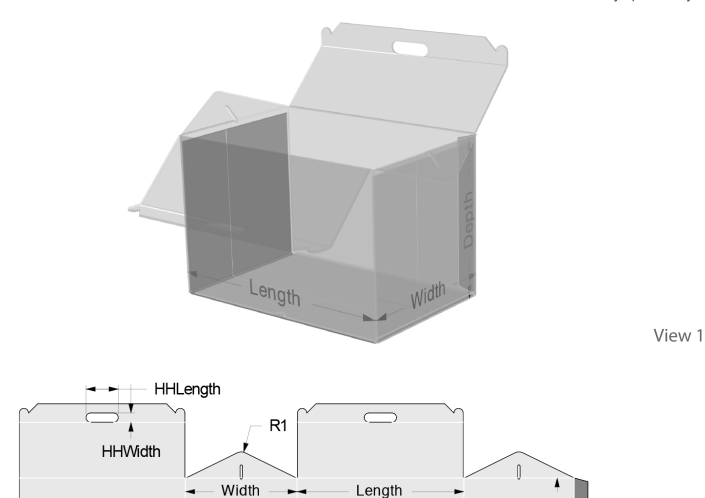
View 2

Notes for this design

To be completed prior to launch	

Design group: Other Standards (Group S) **Design name:** S005_Cargo Bottom Carry Box

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 2

Notes for this design

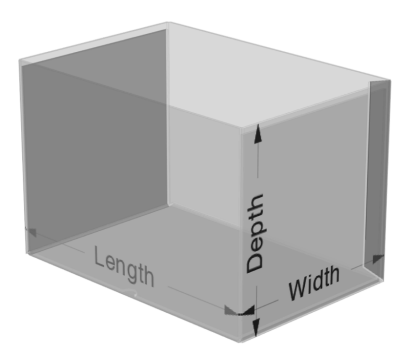
http://dieline-genius.com/customize/226

JointSize

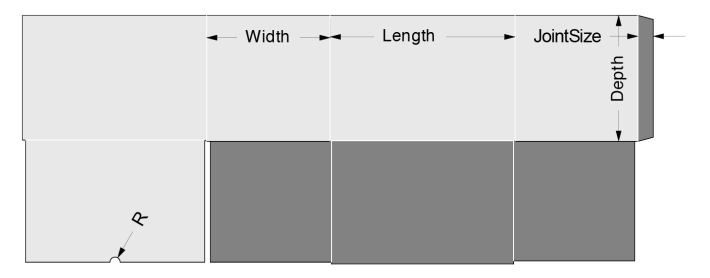
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: S006_Cargo Bottom

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



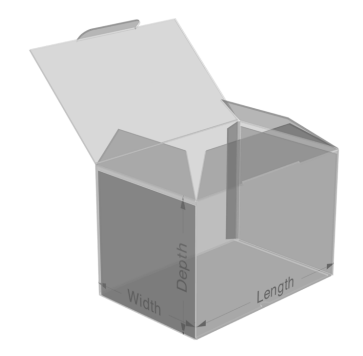
View 2

Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

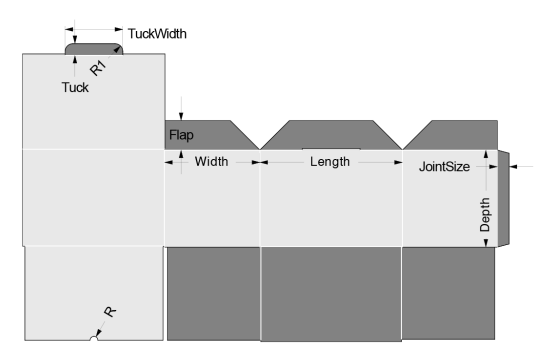
To be completed prior to	o launch		
		 _	

Design name: S007_Cargo Box

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



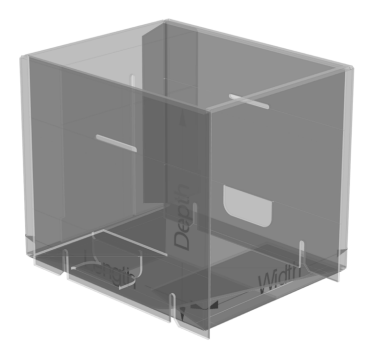
View 2

Notes for this design

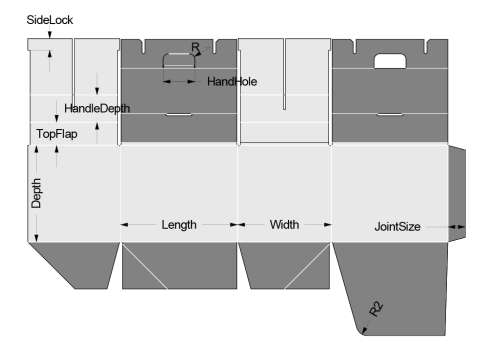
To be completed prior to launch	

Design name: S008_CarryCarton-RecessedHandle

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



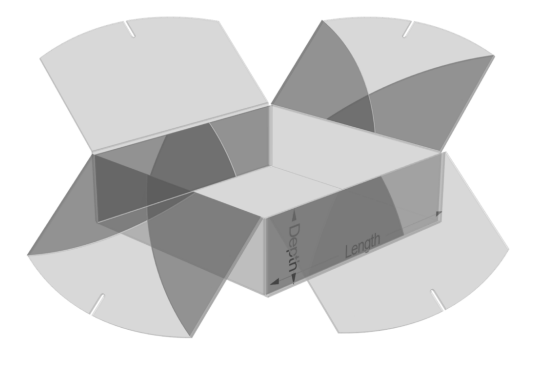
View 2

Notes for this design

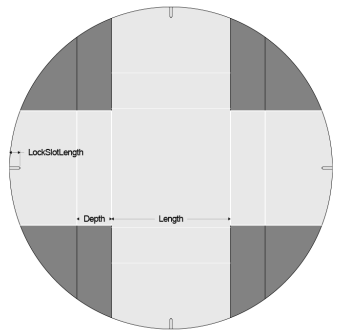
To be completed prior to launch	

Design group: Other Standards (Group S) **Design name:** S009_Circular Square Carton

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

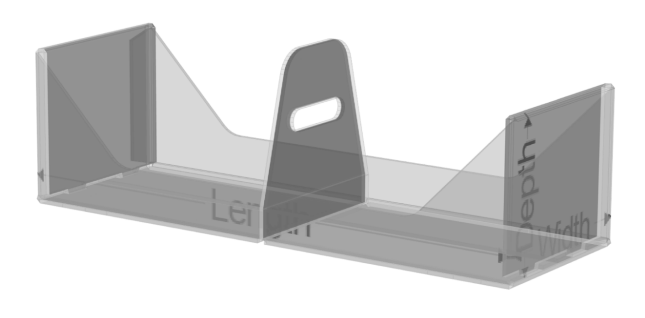
Notes for this design

http://dieline-genius.com/customize/230

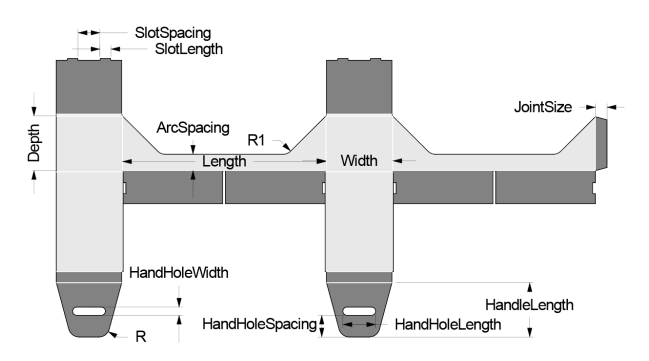
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: S010_Critter Carry Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



Notes for this design

http://dieline-genius.com/customize/231

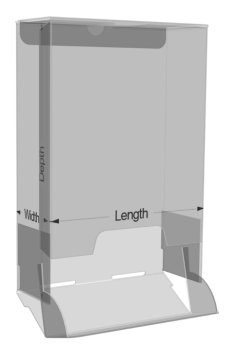
Width should not be larger than Length.

HandholdLength must be smaller than Width.

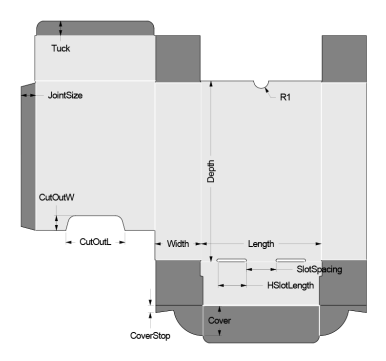
View 2

Design group: Other Standards (Group S) **Design name:** S011_Dispenser Carton

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1

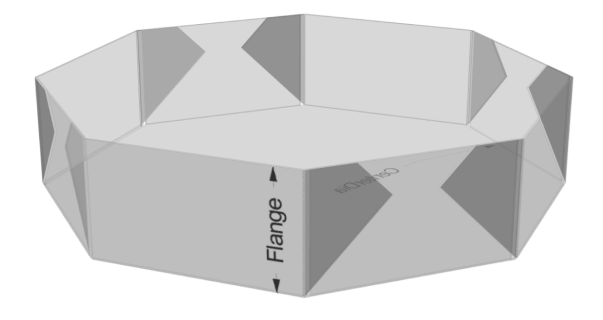


View 2

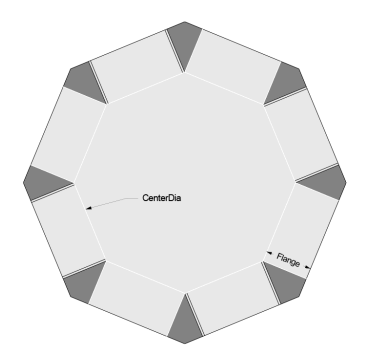
Notes for this design

Design group: Other Standards (Group S) **Design name:** S012_Octagon Tray (F350)

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

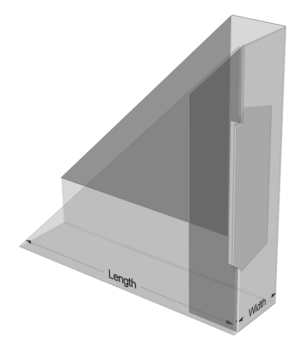
Notes for this design

http://dieline-genius.com/customize/233

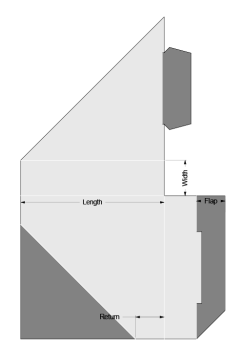
No notes.

Design group: Other Standards (Group S) **Design name:** S013_Picture Corner Pad

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

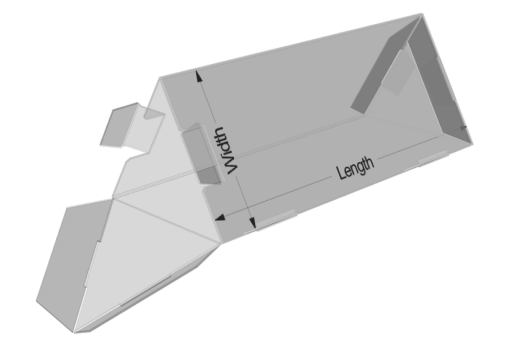
Notes for this design

http://dieline-genius.com/customize/234

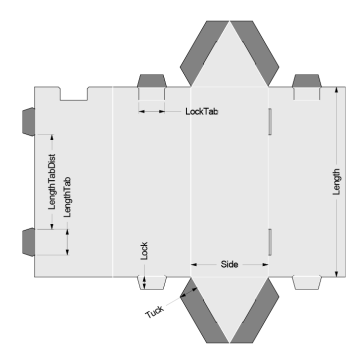
Width should not be larger than Length.

Design name: S014_TriTube

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



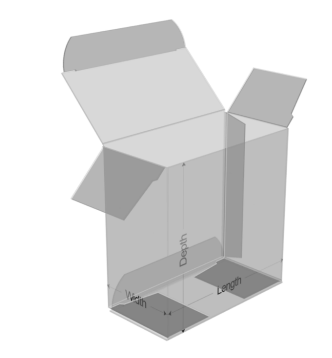
View 2

Notes for this design

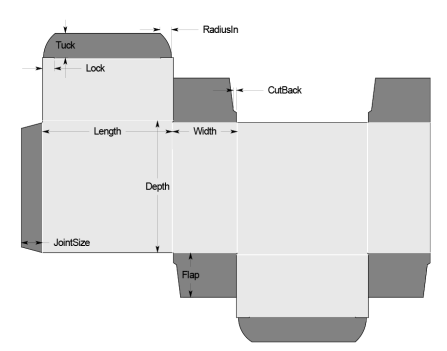
 	_

Design name: B0032

European Federation of Corrugated Board Manufacturers



View 1



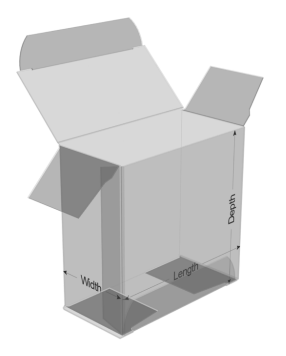
View 2

Notes for this design

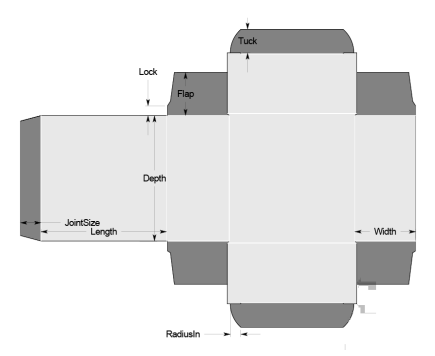
To be completed prior to launch		

Design name: B0042

European Federation of Corrugated Board Manufacturers



View 1



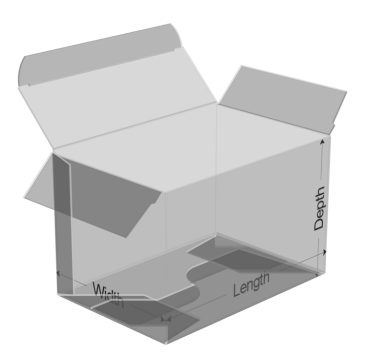
View 2

Notes for this design

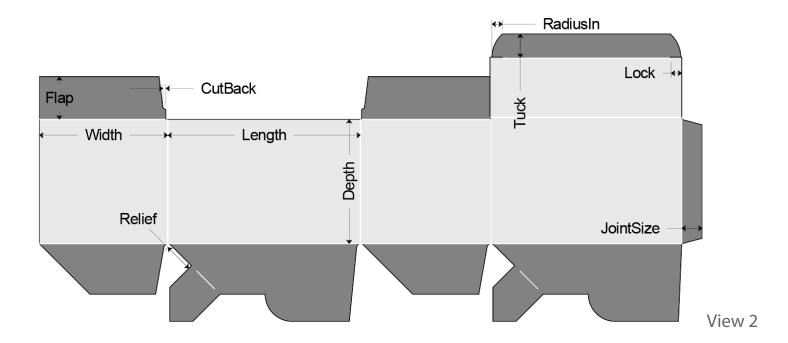
To be completed prior to launch	

Design name: B0091

European Federation of Corrugated Board Manufacturers



View 1

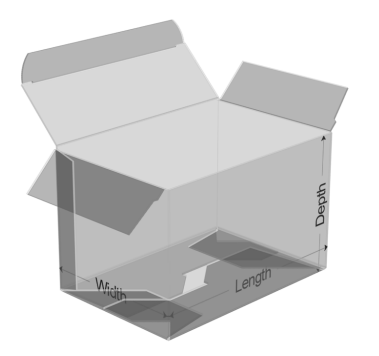


Notes for this design

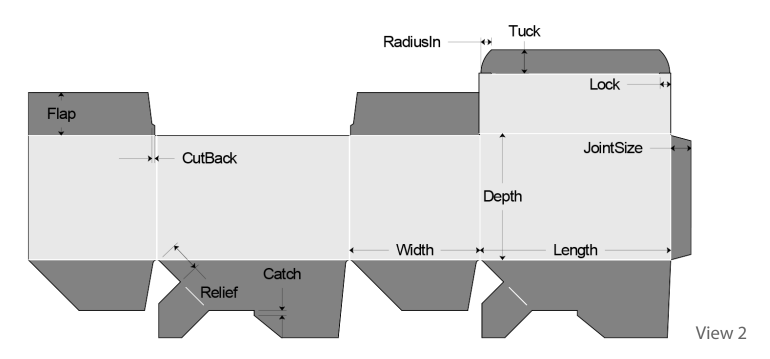
To be completed prior to launch	

Design name: B0091-1

European Federation of Corrugated Board Manufacturers



View 1

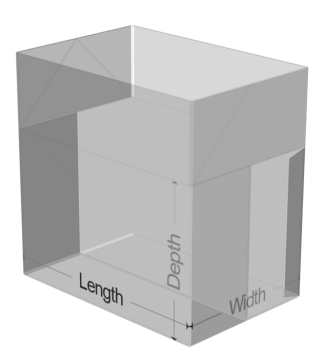


Notes for this design

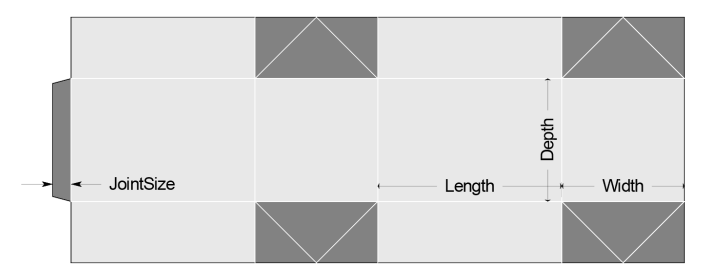
To be completed prior to launch	

Design name: B0237

European Federation of Corrugated Board Manufacturers



View 1

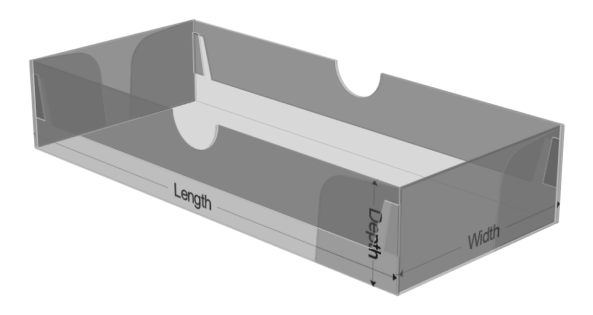


View 2

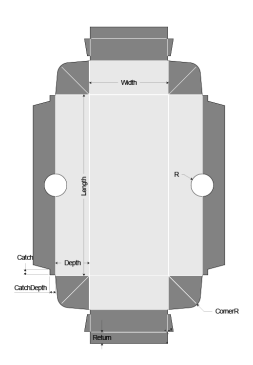
Notes	tor t	hic d	ACIAN
140167			(2)
11060		1115 0	231911

To be completed prior to launch	
	-

Design name: B0312



View 1



View 2

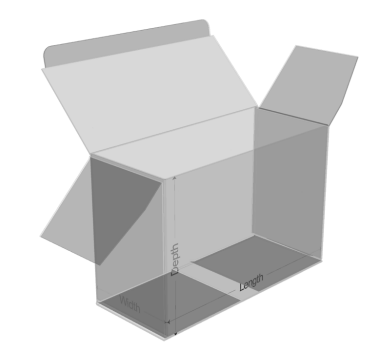
Notes for this design

http://dieline-genius.com/customize/117

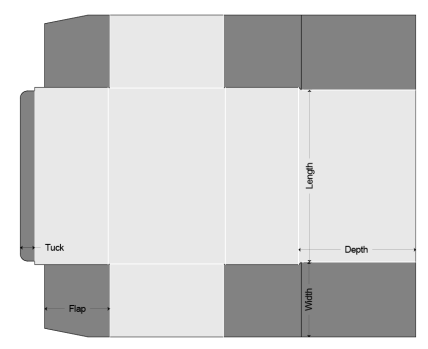
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

Design name: B0443

European Federation of Corrugated Board Manufacturers



View 1

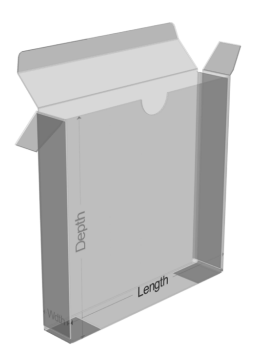


View 2

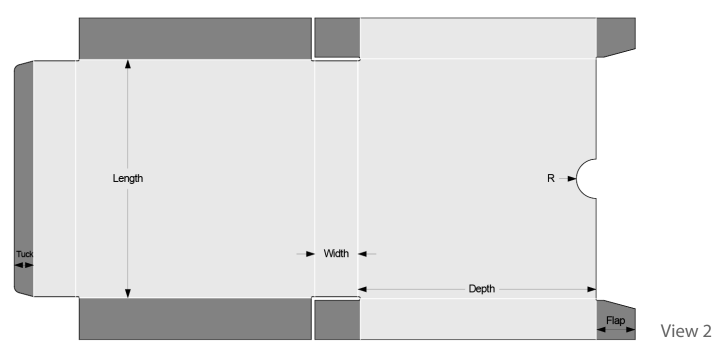
Notes for this design

10 De	e comple	etea pric	or to lau	ncn	
					 _

Design name: B0444



View 1



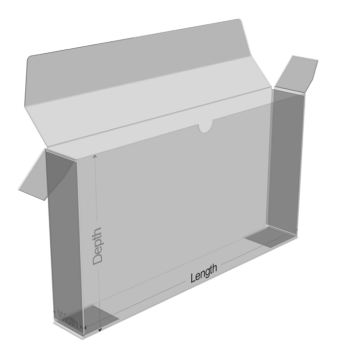
Notes for this design

http://dieline-genius.com/customize/119

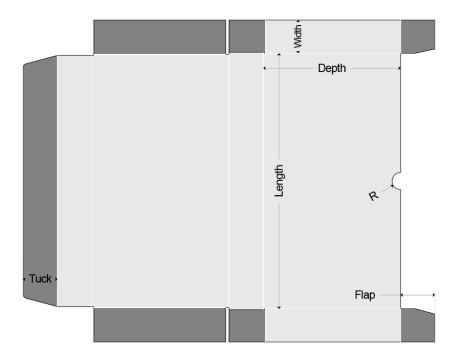
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: B0444-1

European Federation of Corrugated Board Manufacturers



View 1

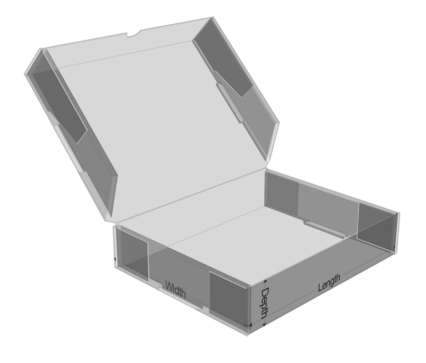


View 2

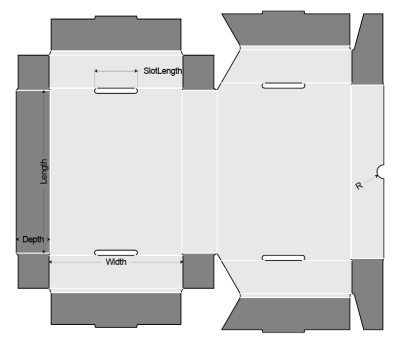
Notes for this design

To be completed prior to launch	

Design name: B0447



View 1



View 2

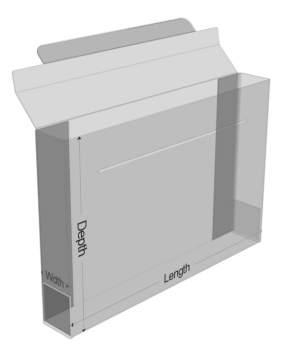
Notes for this design

http://dieline-genius.com/customize/121

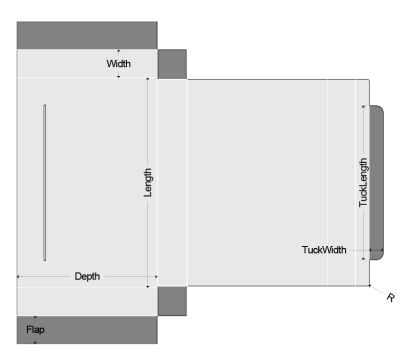
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

Design name: B0448

European Federation of Corrugated Board Manufacturers



View 1

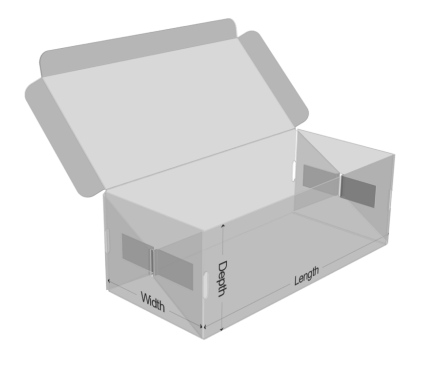


View 2

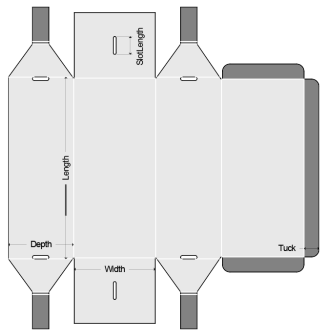
Notes for this design

To be completed prior to launch	

Design name: B0451



View 1

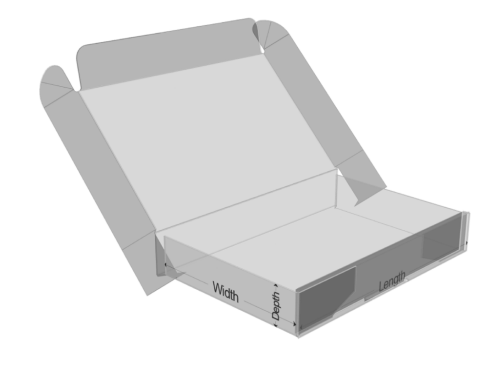


View 2

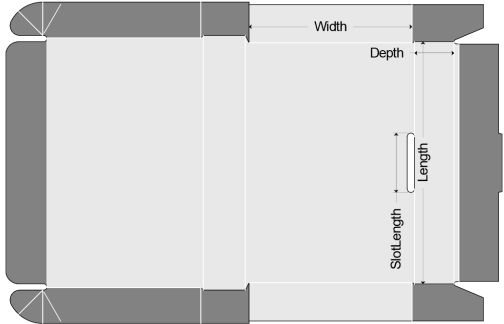
Notes for this design

http://dieline-genius.com/customize/123

Design name: B0452



View 1

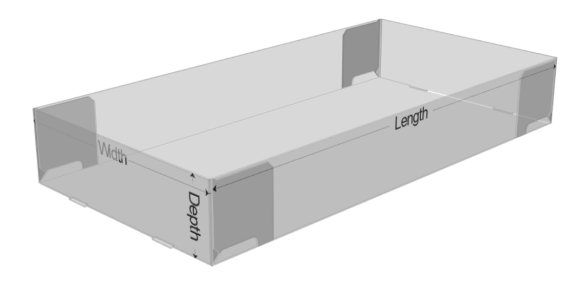


View 2

Notes for this design

http://dieline-genius.com/customize/124

Design name: B0511



View 1



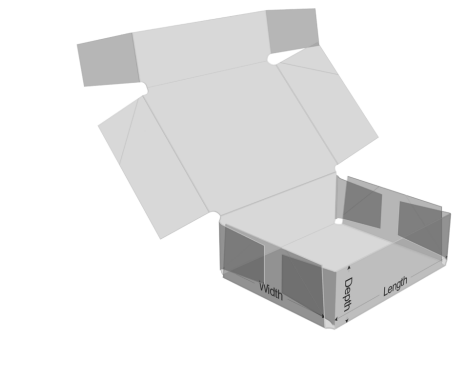
Notes for this design

http://dieline-genius.com/customize/125

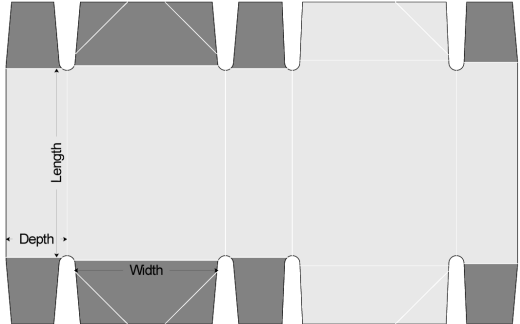
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

View 2

Design name: B122F1



View 1



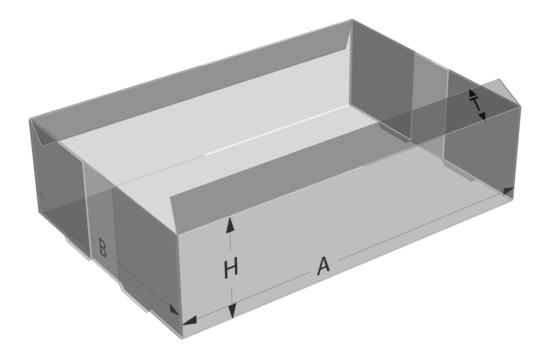
View 2

Notes for this design

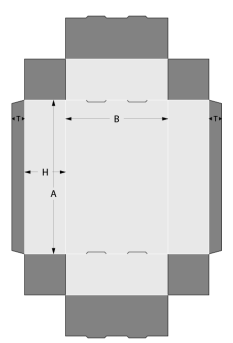
http://dieline-genius.com/customize/126

Design name: B4510

European Carton Makers Association



View 1



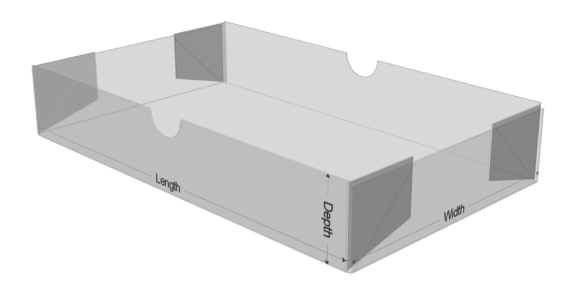
View 2

Notes for this design

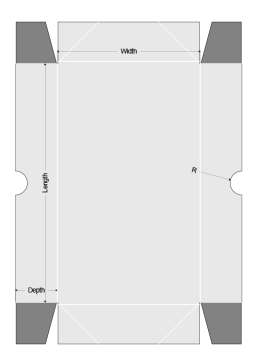
http://dieline-genius.com/customize/127

B should not be larger than **A**. **H** should be the smallest dimension.

Design name: Box 120F



View 1

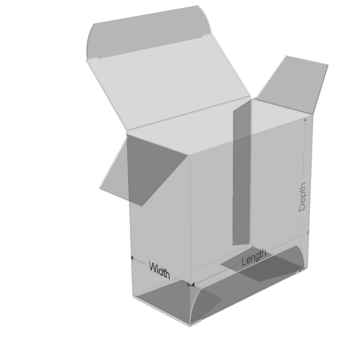


View 2

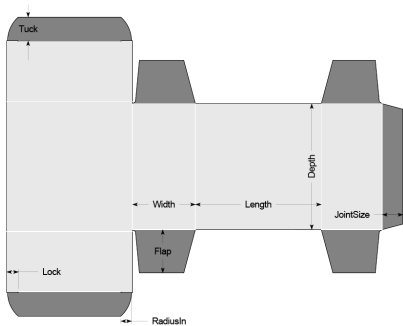
Notes for this design

http://dieline-genius.com/customize/128

Design name: Box 80



View 1

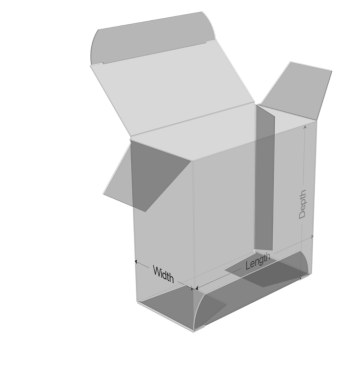


View 2

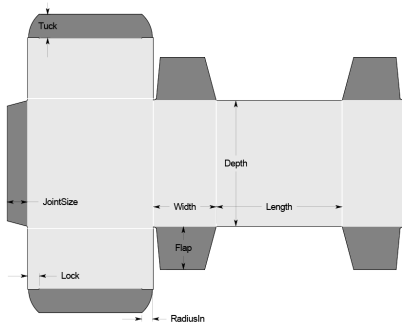
Notes for this design

http://dieline-genius.com/customize/129

Design name: Box 80L



View 1

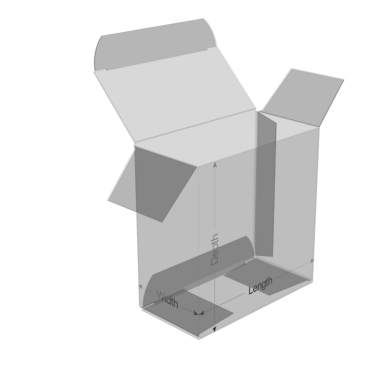


View 2

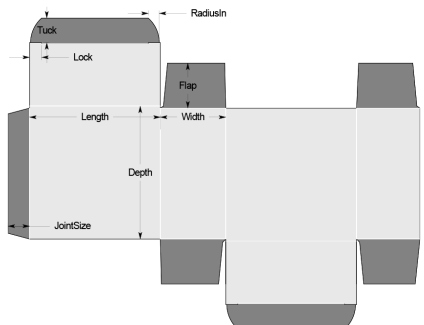
Notes for this design

http://dieline-genius.com/customize/130

Design name: Box100



View 1

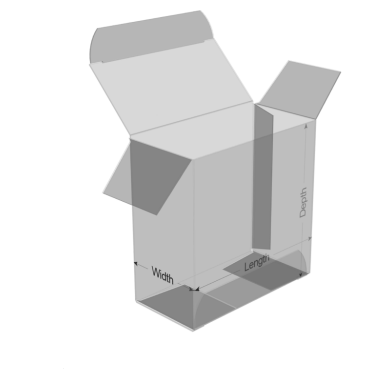


View 2

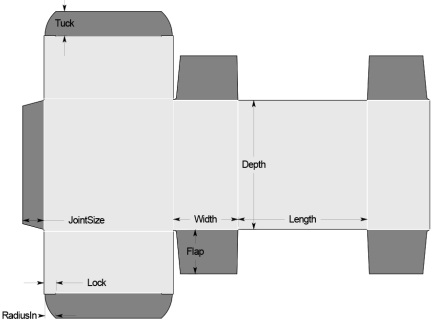
Notes for this design

http://dieline-genius.com/customize/131

Design name: Box110



View 1

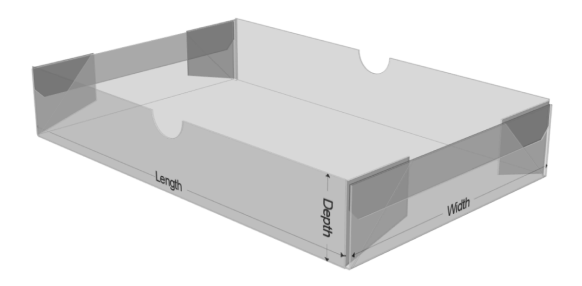


View 2

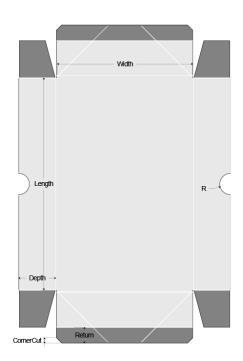
Notes for this design

http://dieline-genius.com/customize/132

Design name: Box120FB



View 1

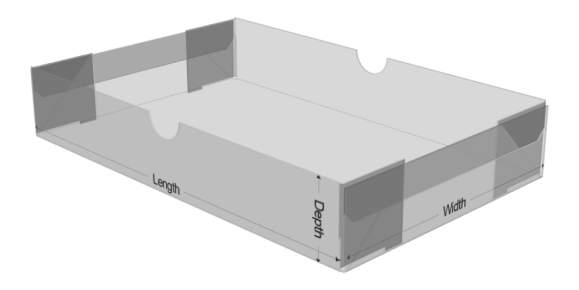


View 2

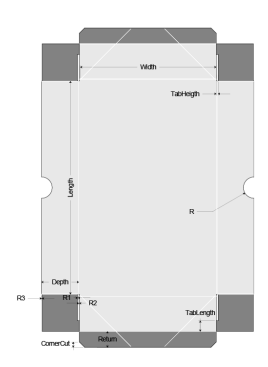
Notes for this design

http://dieline-genius.com/customize/133

Design name: Box120FBA



View 1

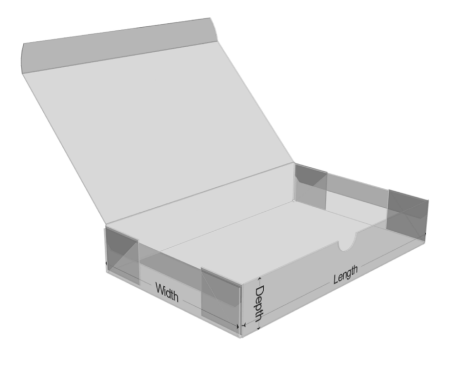


View 2

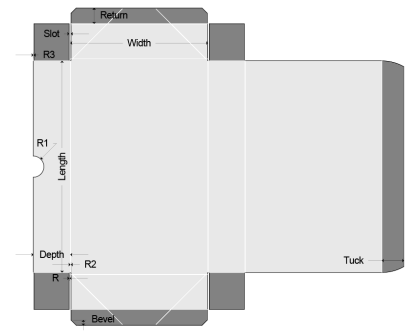
Notes for this design

http://dieline-genius.com/customize/134

Design name: Box121F



View 1

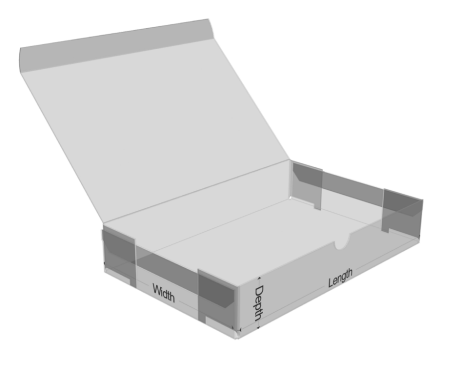


View 2

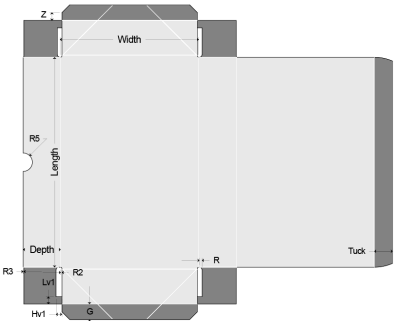
Notes for this design

http://dieline-genius.com/customize/135

Design name: Box121FA



View 1

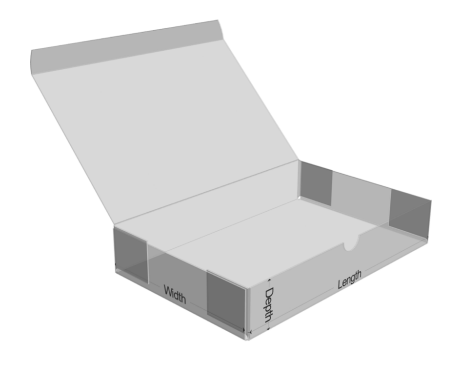


View 2

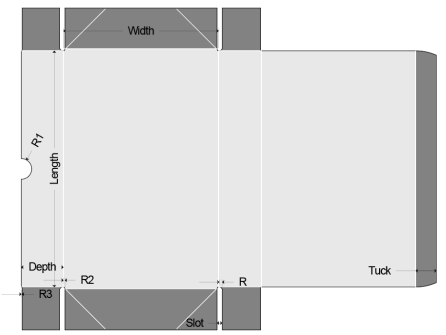
Notes for this design

http://dieline-genius.com/customize/136

Design name: Box121FB



View 1

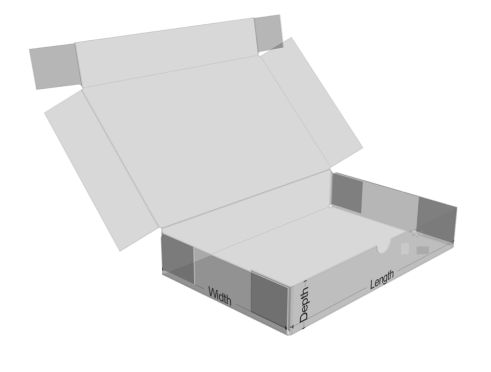


View 2

Notes for this design

http://dieline-genius.com/customize/137

Design name: Box122F



View 1

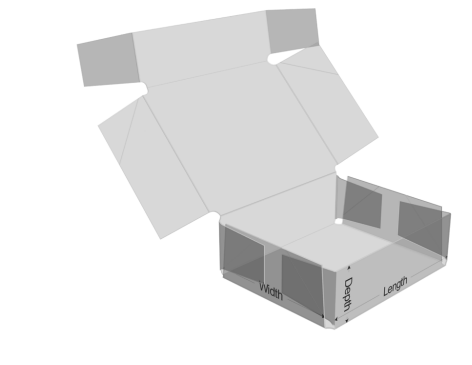


View 2

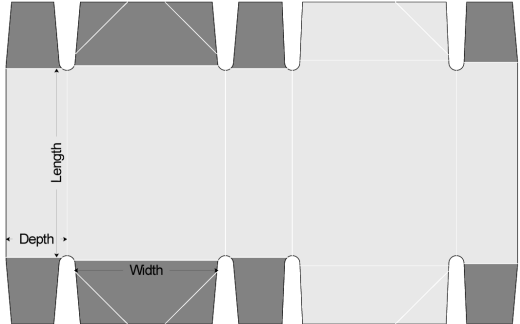
Notes for this design

http://dieline-genius.com/customize/138

Design name: Box122F1



View 1

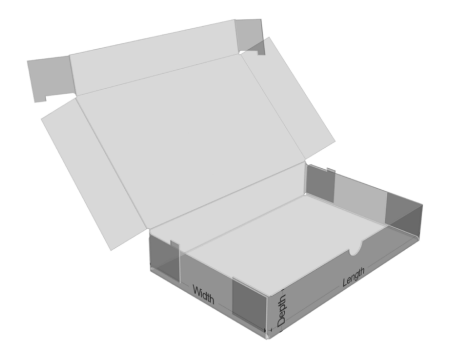


View 2

Notes for this design

http://dieline-genius.com/customize/139

Design name: Box122FA



View 1



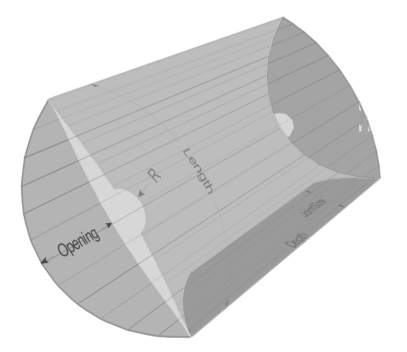
View 2

Notes for this design

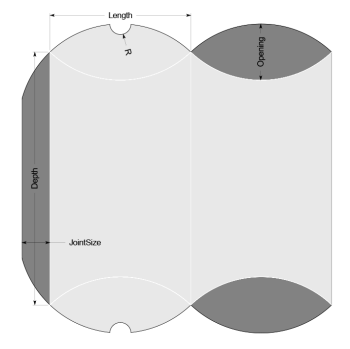
http://dieline-genius.com/customize/140

Design name: Box212F

European Federation of Corrugated Board Manufacturers



View 1



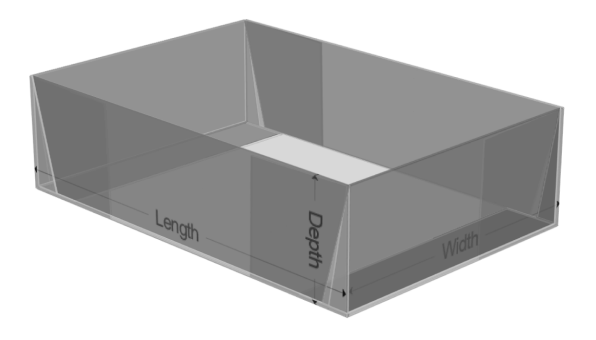
View 2

Notes for this design

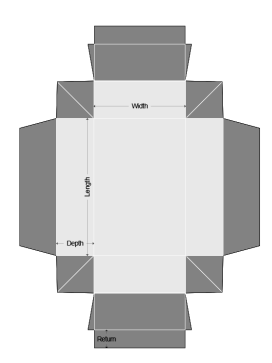
http://dieline-genius.com/customize/141

To be completed prior to launch	

Design name: Box220B



View 1

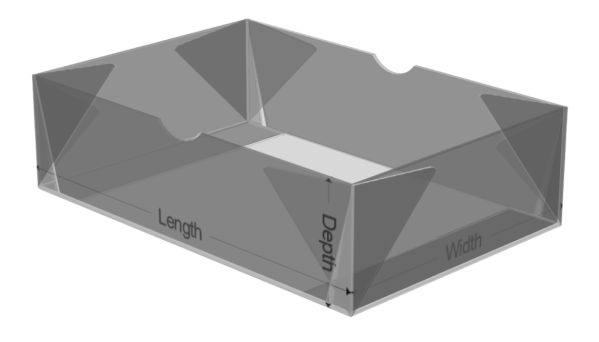


View 2

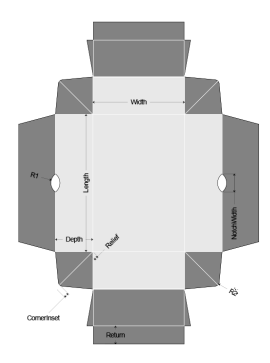
Notes for this design

http://dieline-genius.com/customize/142

Design name: Box220BA



View 1

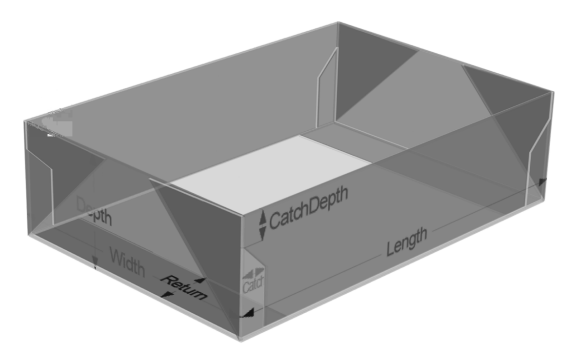


View 2

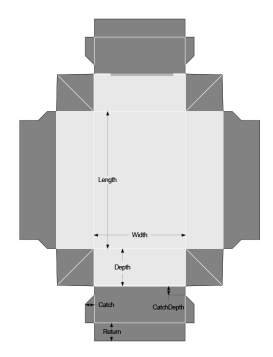
Notes for this design

http://dieline-genius.com/customize/143

Design name: Box220BA1



View 1

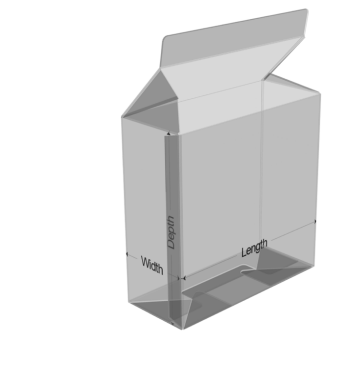


View 2

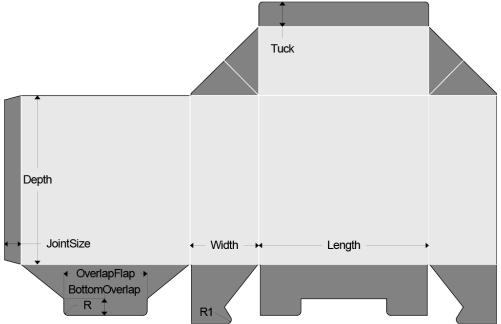
Notes for this design

http://dieline-genius.com/customize/144

Design name: Box44A



View 1

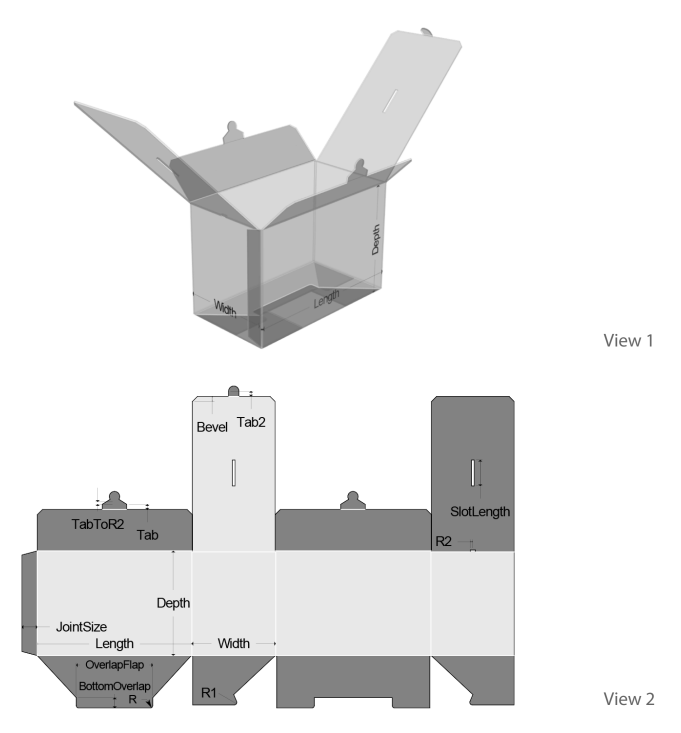


View 2

Notes for this design

http://dieline-genius.com/customize/145

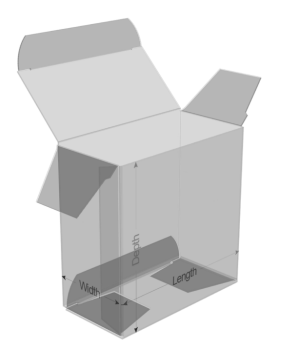
Design name: Box45A



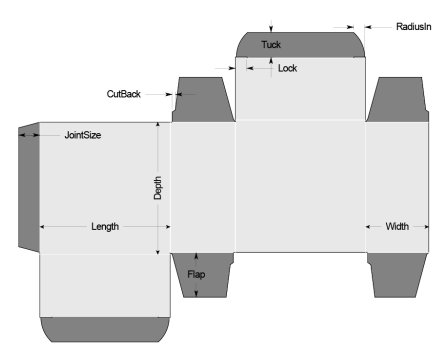
Notes for this design

http://dieline-genius.com/customize/146

Design name: Box90



View 1



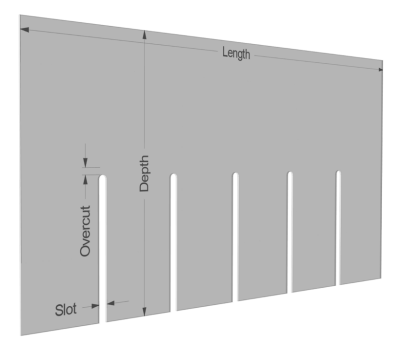
View 2

Notes for this design

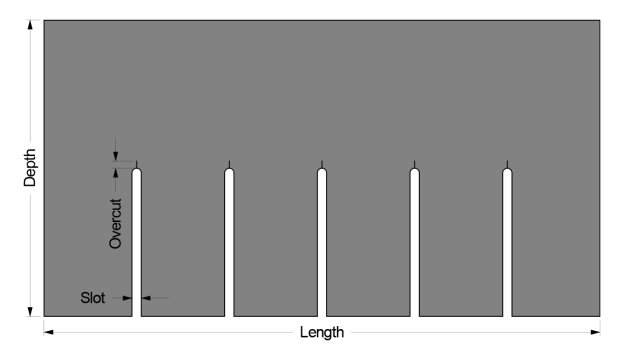
http://dieline-genius.com/customize/147

Design name: F020

European Federation of Corrugated Board Manufacturers



View 1



View 2

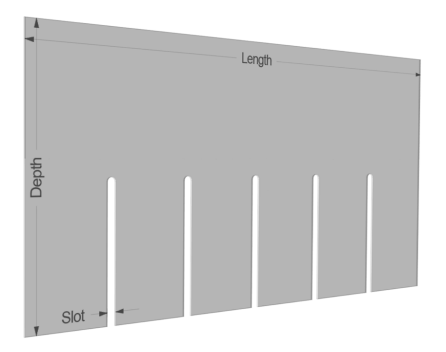
Notes for this design

http://dieline-genius.com/customize/148

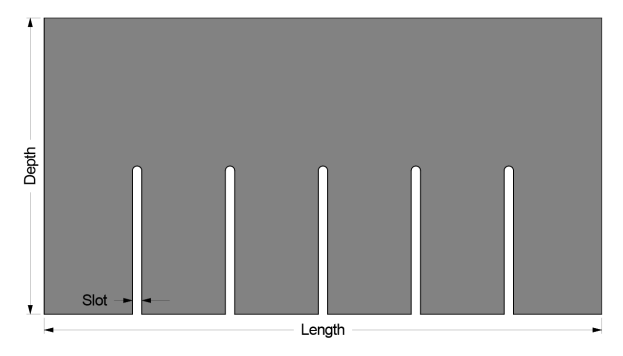
No notes.

Design name: F020Z

European Federation of Corrugated Board Manufacturers



View 1



View 2

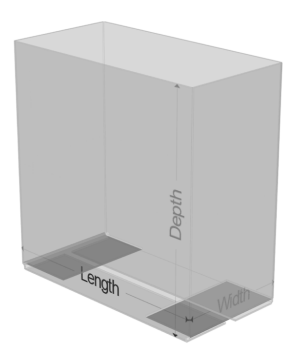
Notes for this design

http://dieline-genius.com/customize/149

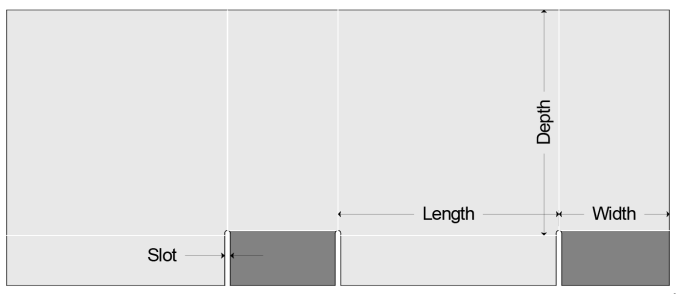
No notes.

Design name: F200

European Federation of Corrugated Board Manufacturers



View 1

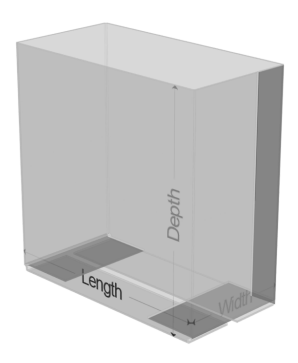


View 2

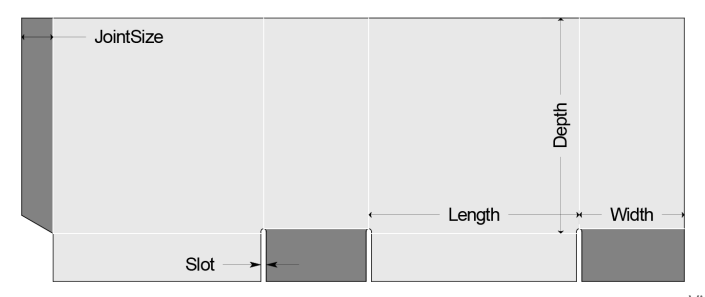
Notes for this design

http://dieline-genius.com/customize/150

Design name: F200G



View 1

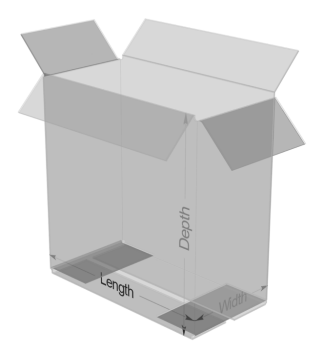


View 2

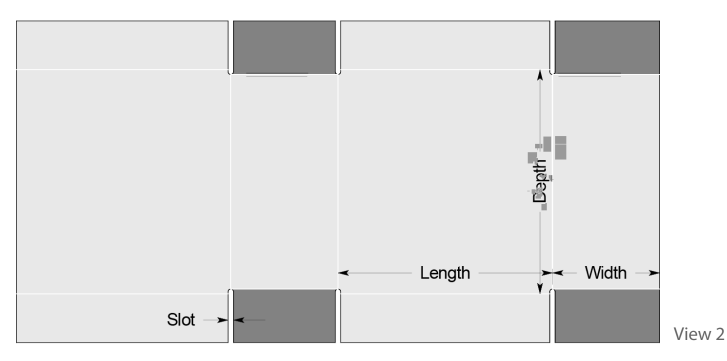
Notes for this design

http://dieline-genius.com/customize/151

Design name: F201



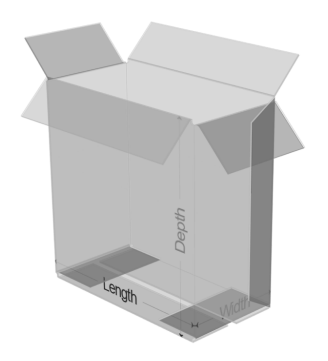
View 1



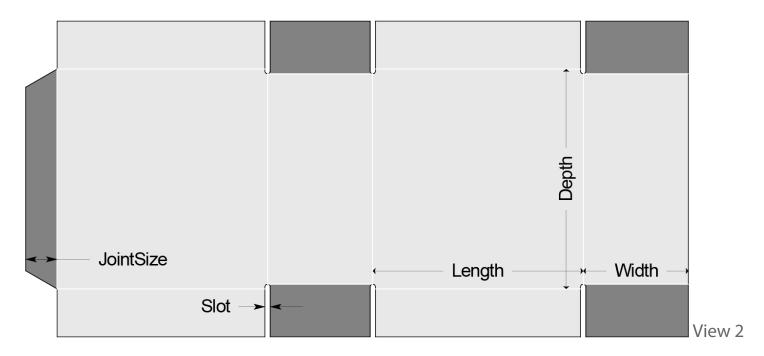
Notes for this design

http://dieline-genius.com/customize/152

Design name: F201G



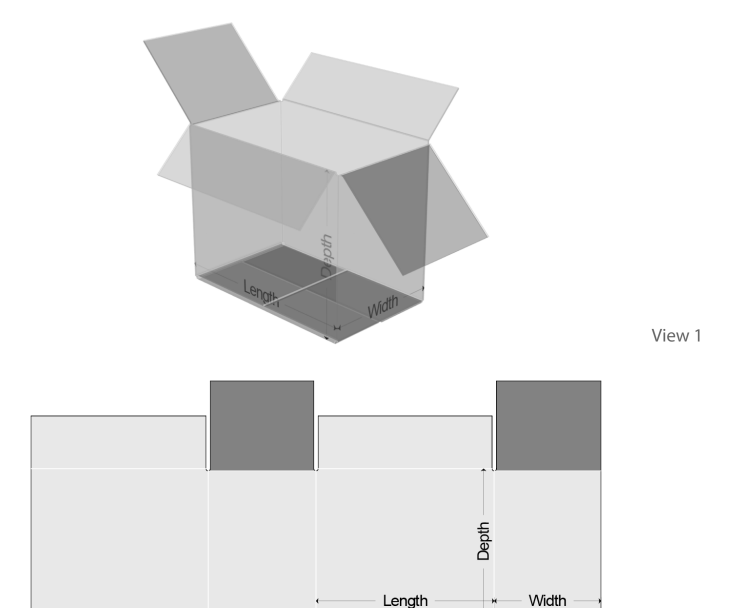
View 1



Notes for this design

http://dieline-genius.com/customize/153

Design name: F204



Notes for this design

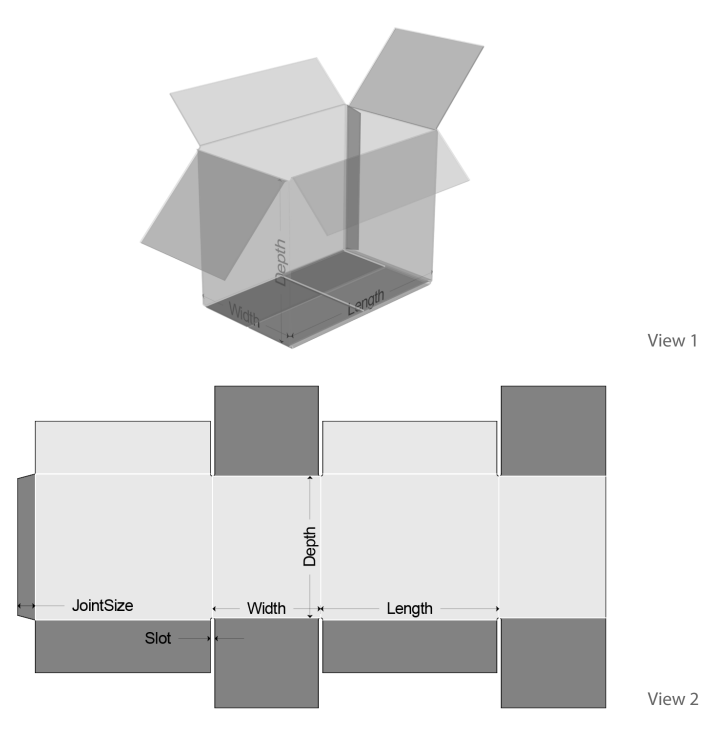
Slot

http://dieline-genius.com/customize/154

Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

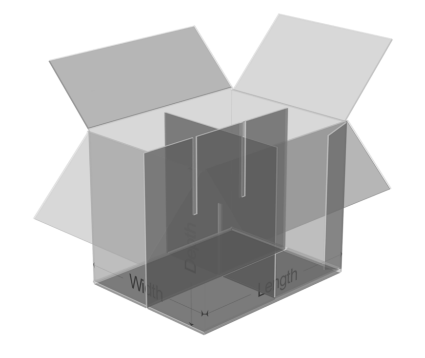
Design name: F204G



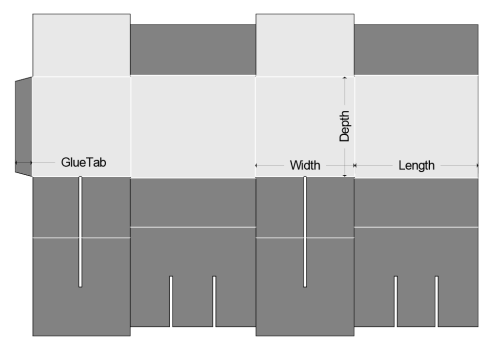
Notes for this design

http://dieline-genius.com/customize/155

Design name: F207



View 1

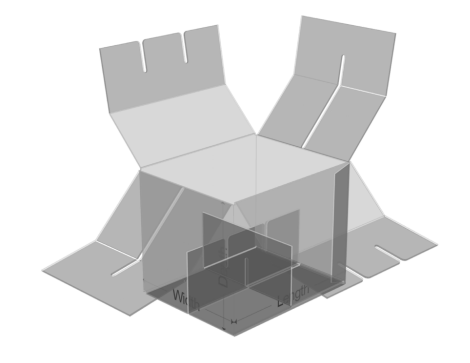


View 2

Notes for this design

http://dieline-genius.com/customize/156

Design name: F207A



View 1

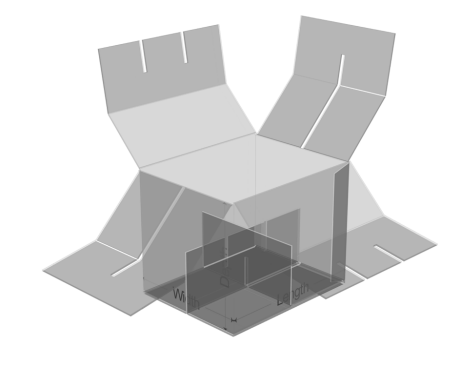


View 2

Notes for this design

http://dieline-genius.com/customize/157

Design name: F207A1



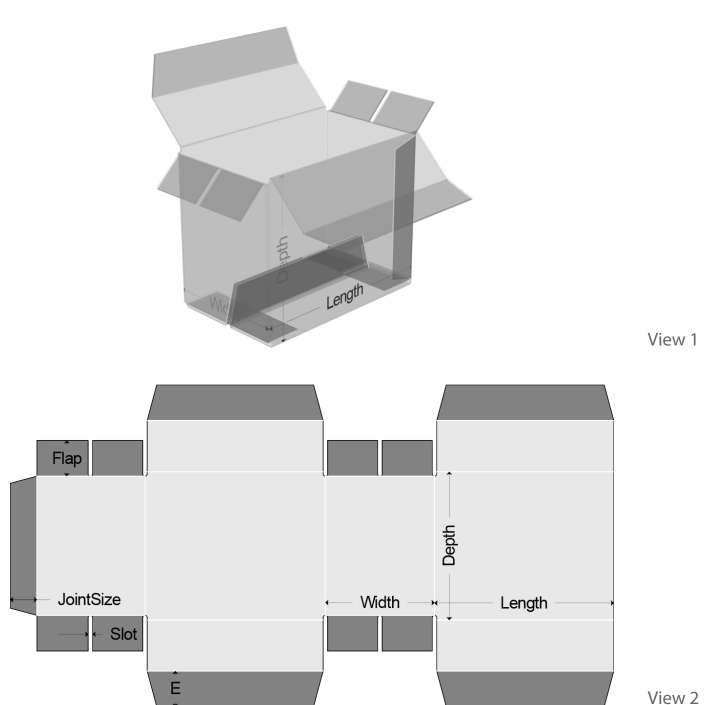
View 1



View 2

Notes for this design

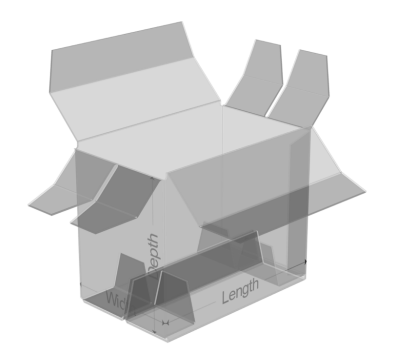
http://dieline-genius.com/customize/158



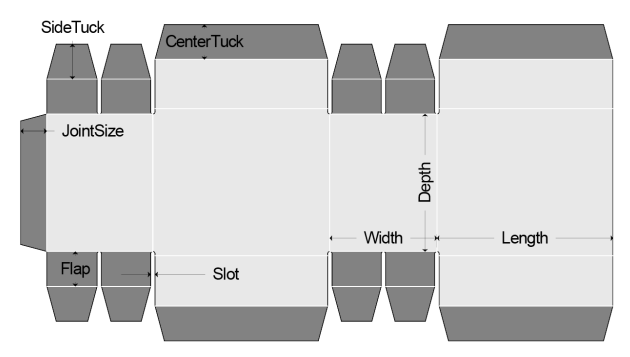
Notes for this design

http://dieline-genius.com/customize/159

Design name: F208T



View 1



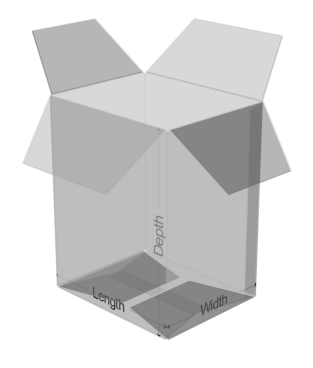
Notes for this design

http://dieline-genius.com/customize/160

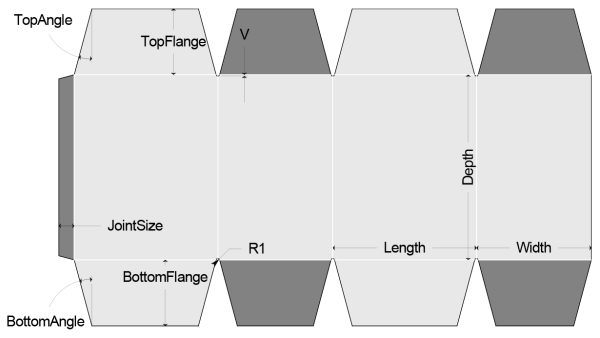
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: F209HL



View 1



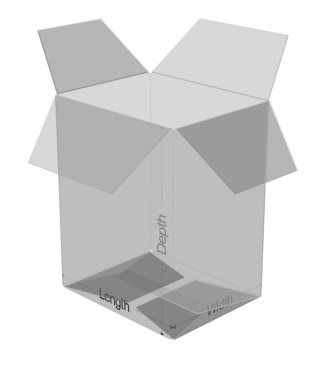
Notes for this design

http://dieline-genius.com/customize/161

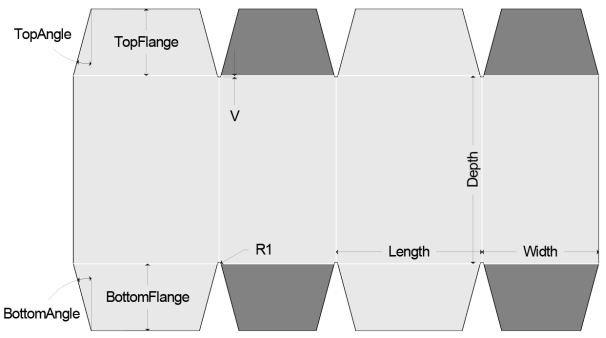
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: F209T



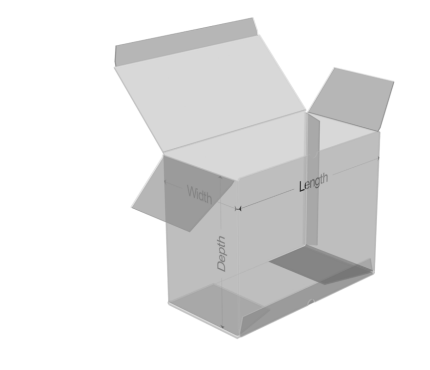
View 1



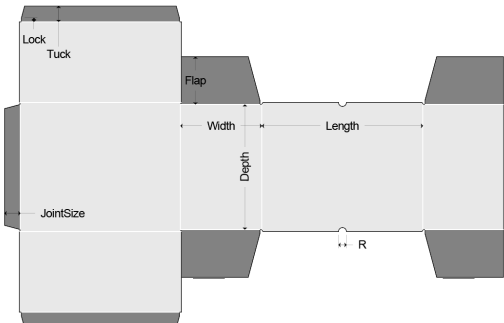
View 2

Notes for this design

http://dieline-genius.com/customize/162



View 1

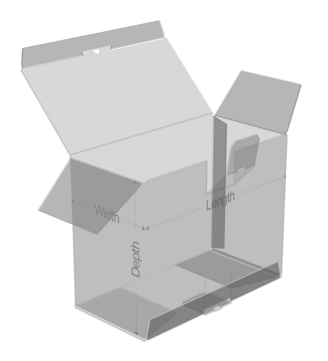


View 2

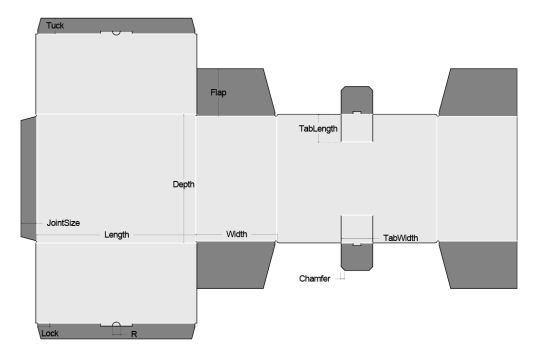
Notes for this design

http://dieline-genius.com/customize/163

Design name: F210A



View 1



View 2

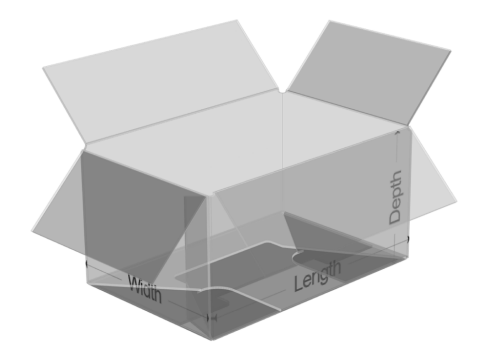
Notes for this design

http://dieline-genius.com/customize/164

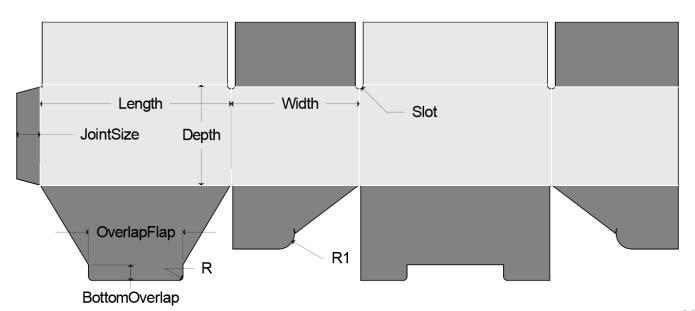
Design group: FEFCO (Group Z)

Design name: F216

European Federation of Corrugated Board Manufacturers



View 1

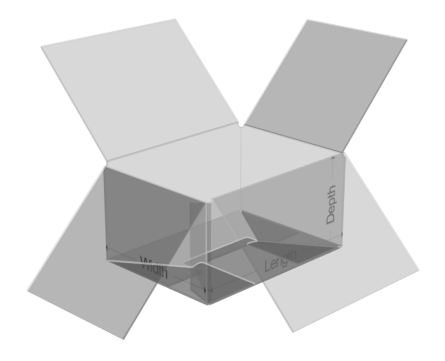


View 2

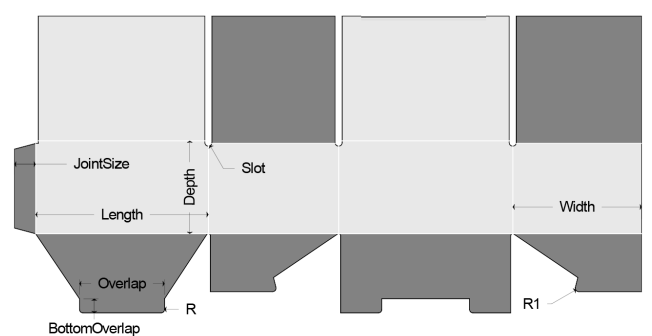
Notes for this design

http://dieline-genius.com/customize/165

Design name: F216-1



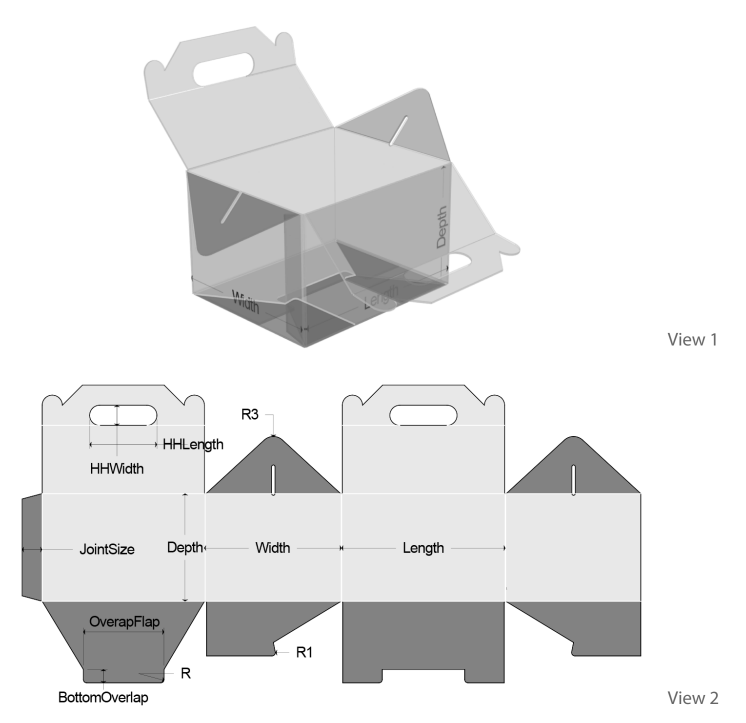
View 1



View 2

Notes for this design

http://dieline-genius.com/customize/166



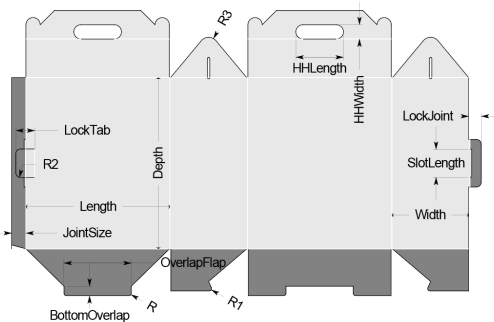
Notes for this design

http://dieline-genius.com/customize/167

Design name: F217A



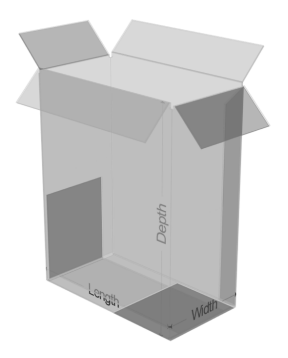
View 1



View 2

Notes for this design

http://dieline-genius.com/customize/168



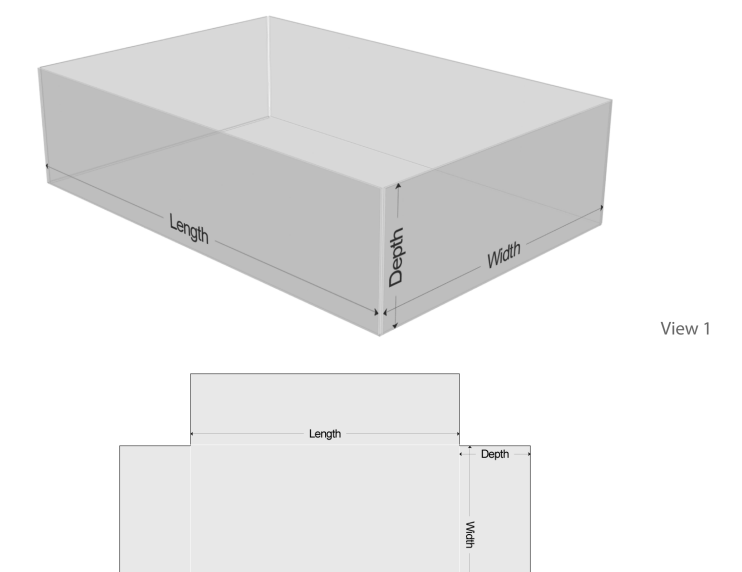
View 1



View 2

Notes for this design

http://dieline-genius.com/customize/169

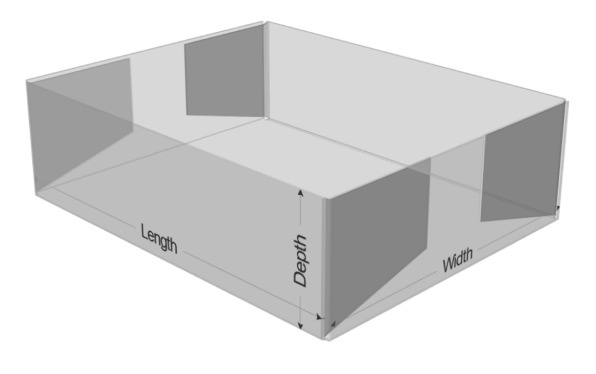


Notes for this design

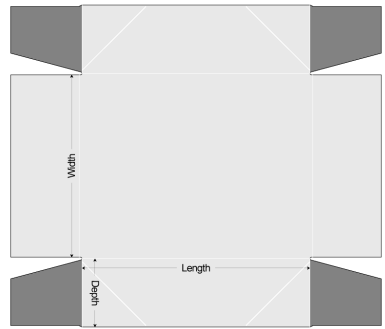
http://dieline-genius.com/customize/170

Width should not be larger than **Length**. **Depth** should be the smallest dimension.

View 2



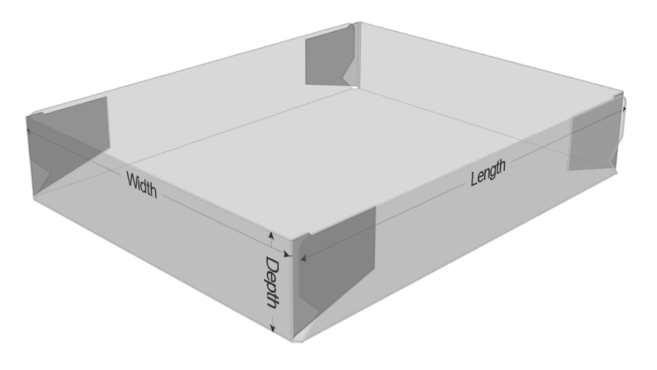
View 1



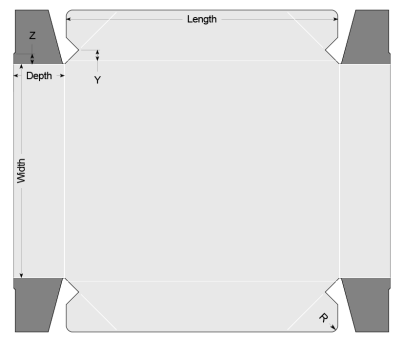
View 2

Notes for this design

http://dieline-genius.com/customize/171



View 1

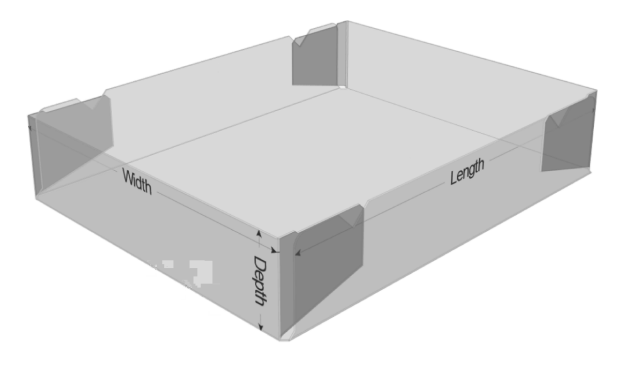


View 2

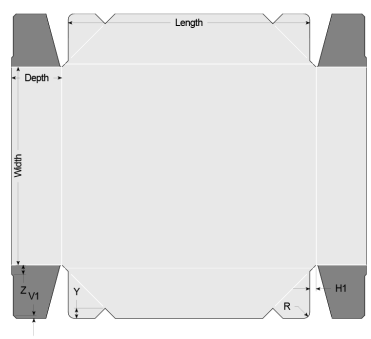
Notes for this design

http://dieline-genius.com/customize/172

Design name: F304A



View 1

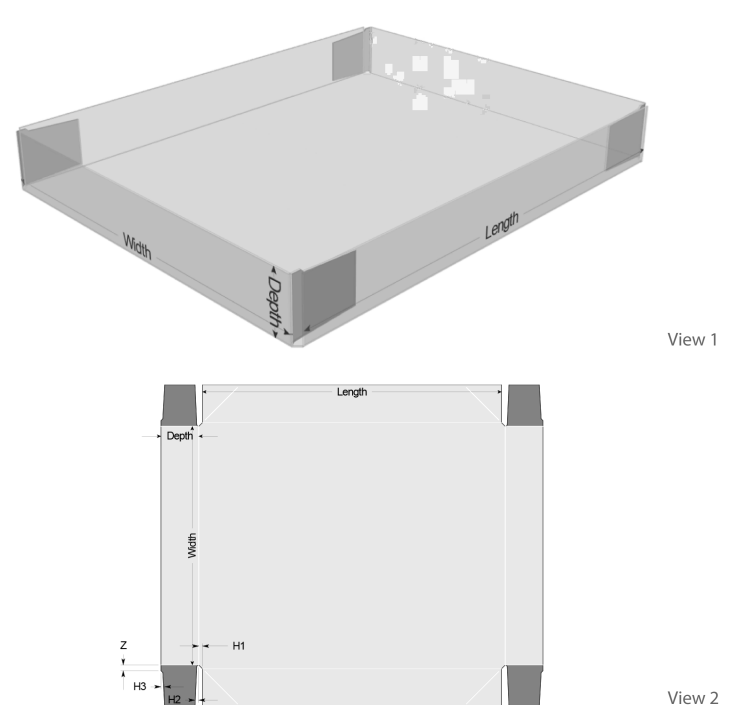


View 2

Notes for this design

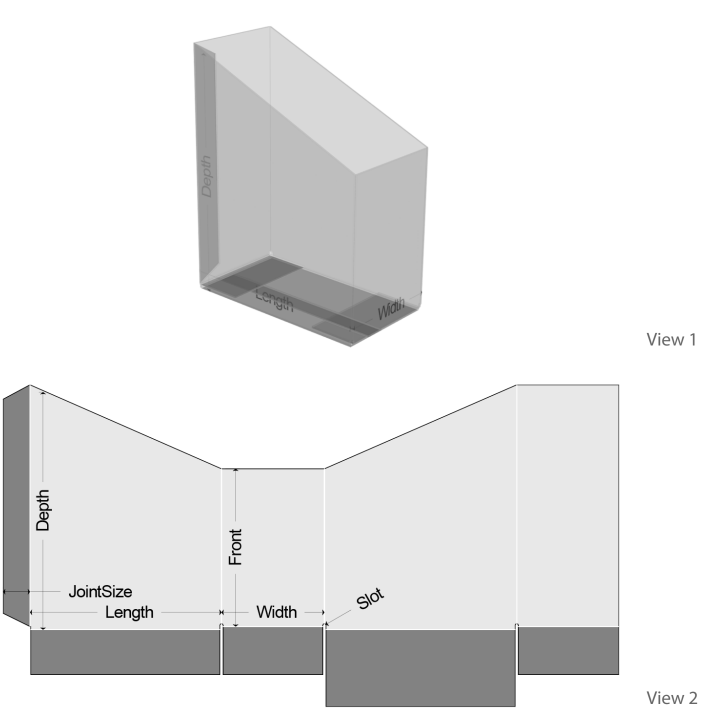
http://dieline-genius.com/customize/173

Design name: F304B



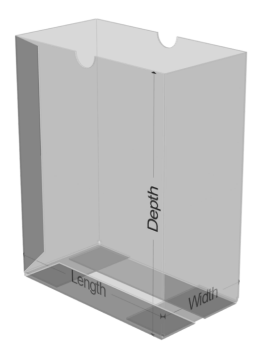
Notes for this design

http://dieline-genius.com/customize/174



Notes for this design

http://dieline-genius.com/customize/175

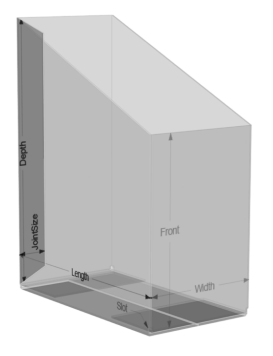


View 1

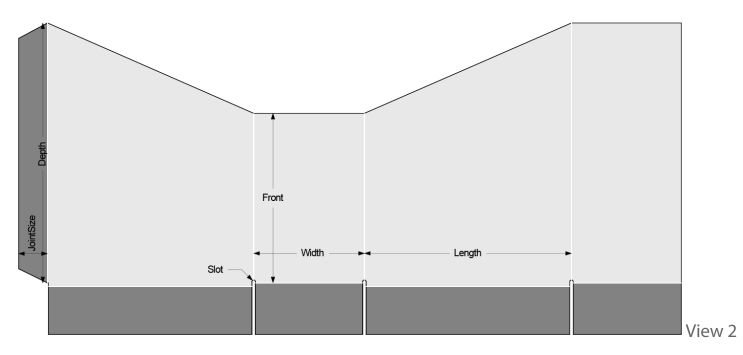


Notes for this design

http://dieline-genius.com/customize/176

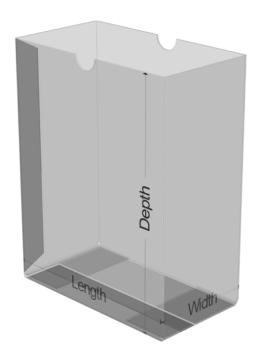


View 1



Notes for this design

http://dieline-genius.com/customize/177



View 1

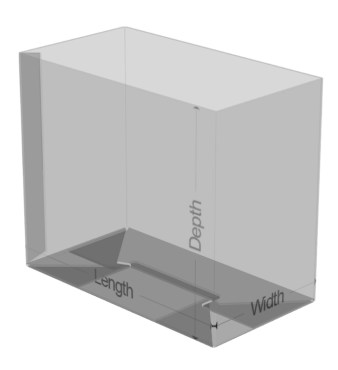


Notes for this design

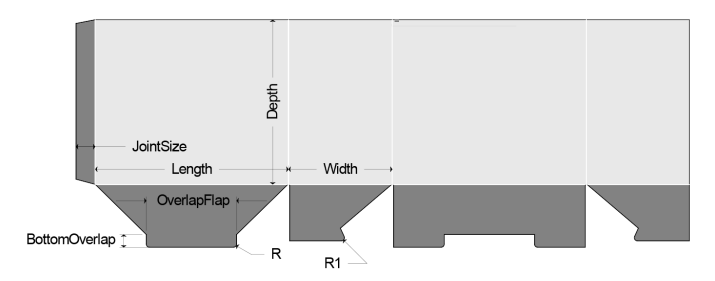
http://dieline-genius.com/customize/178

Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2



View 1

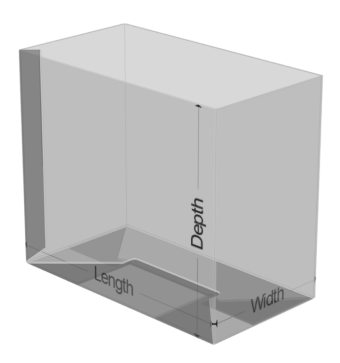


View 2

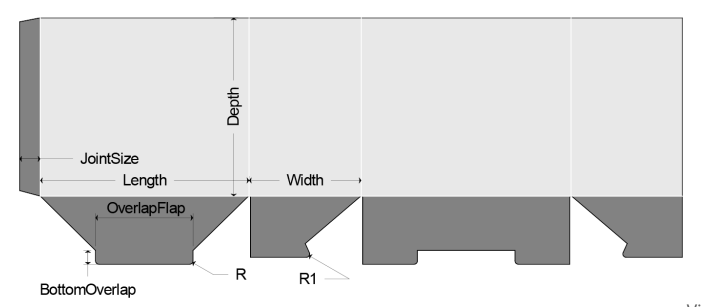
Notes for this design

http://dieline-genius.com/customize/179

Design name: F321A



View 1

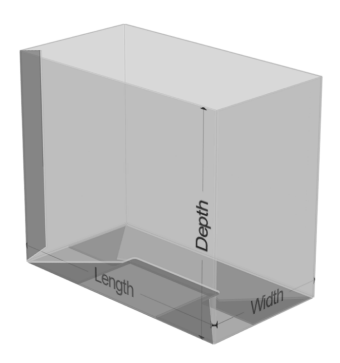


View 2

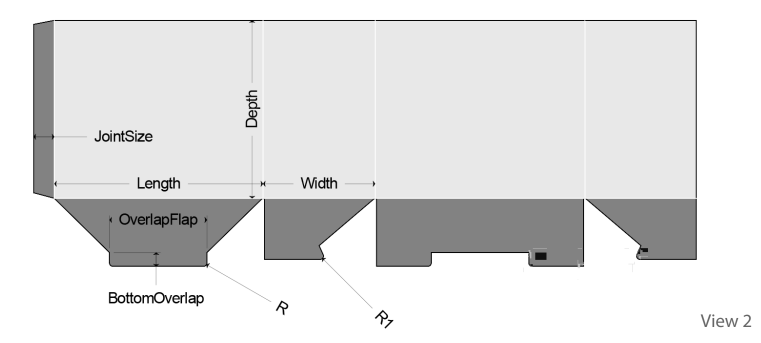
Notes for this design

http://dieline-genius.com/customize/180

Design name: F321B



View 1

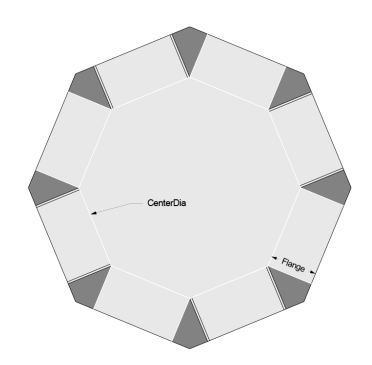


Notes for this design

http://dieline-genius.com/customize/181



View 1



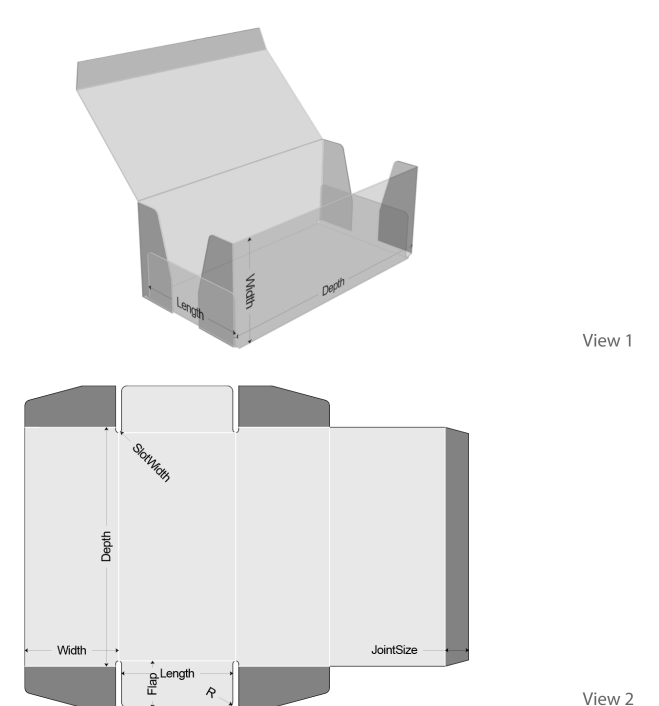
View 2

Notes for this design

http://dieline-genius.com/customize/182

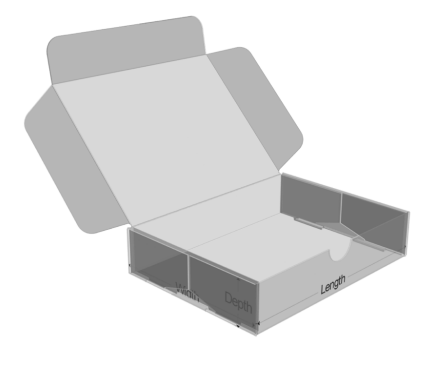
No notes.

Design name: F420A

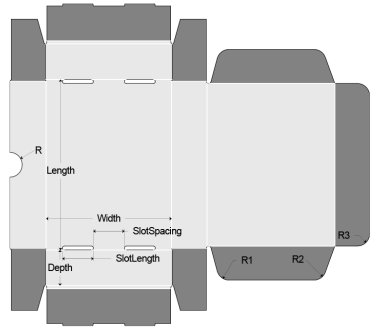


Notes for this design

http://dieline-genius.com/customize/183



View 1

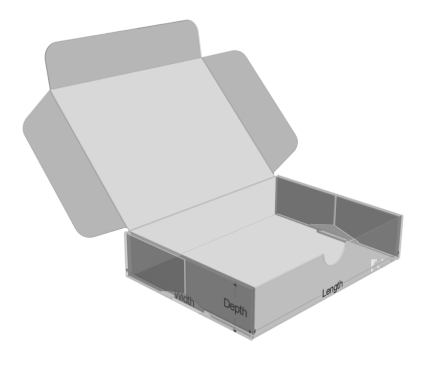


View 2

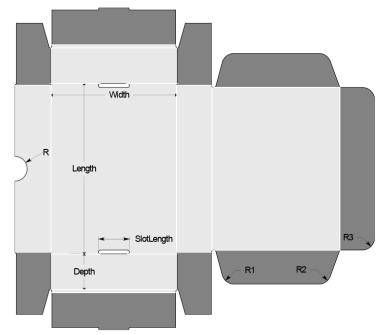
Notes for this design

http://dieline-genius.com/customize/184

Design name: F421-1



View 1

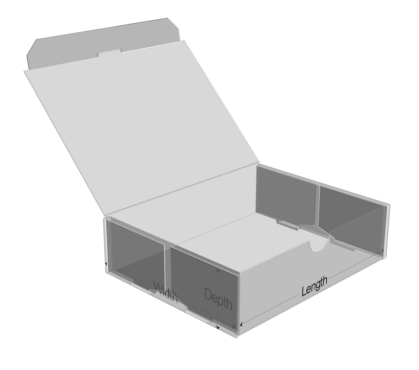


View 2

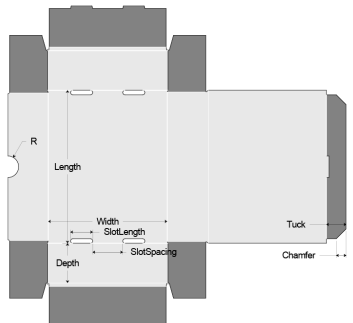
Notes for this design

http://dieline-genius.com/customize/185

Design name: F421A



View 1

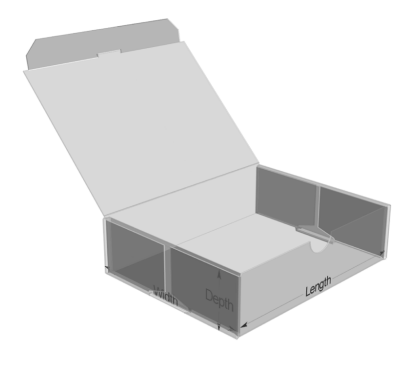


View 2

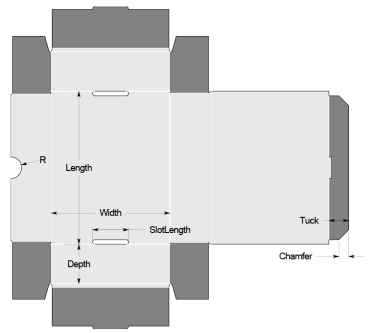
Notes for this design

http://dieline-genius.com/customize/186

Design name: F421A1



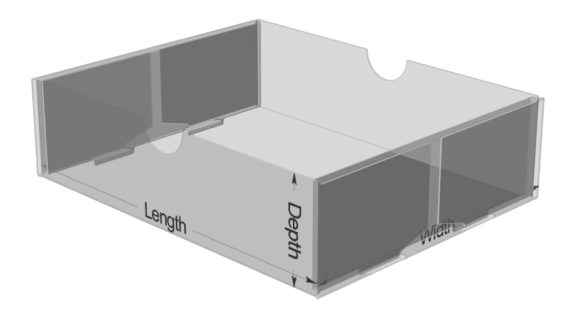
View 1



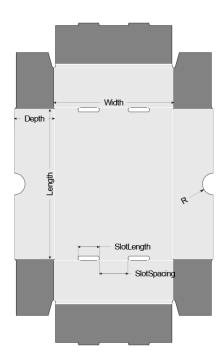
View 2

Notes for this design

http://dieline-genius.com/customize/187



View 1

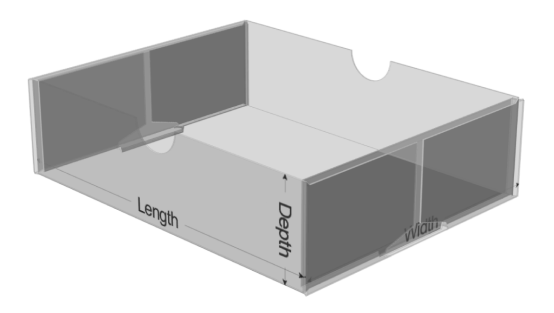


View 2

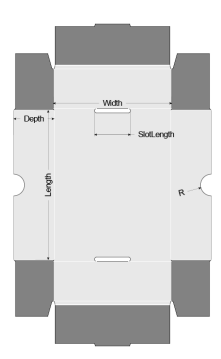
Notes for this design

http://dieline-genius.com/customize/188

Design name: F422-1



View 1



View 2

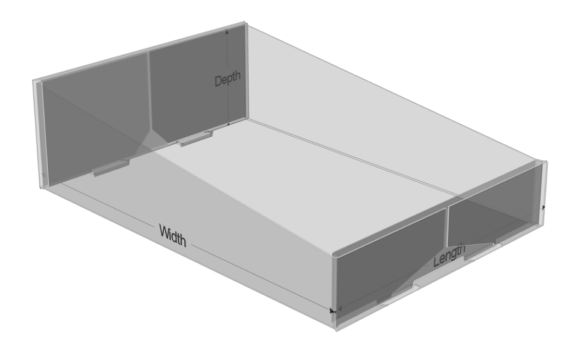
Notes for this design

http://dieline-genius.com/customize/189

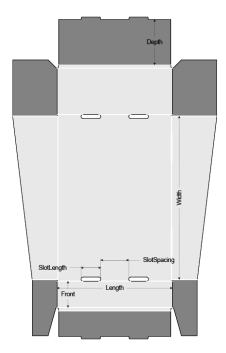
Design group: FEFCO (Group Z)

Design name: F422B

European Federation of Corrugated Board Manufacturers



View 1



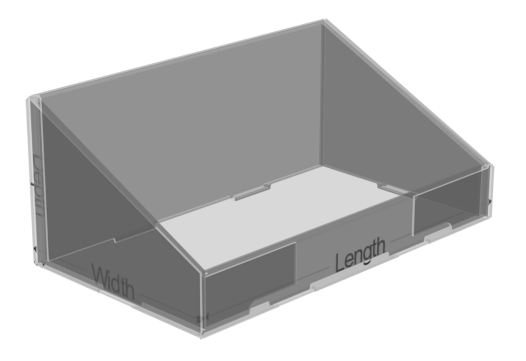
View 2

Notes for this design

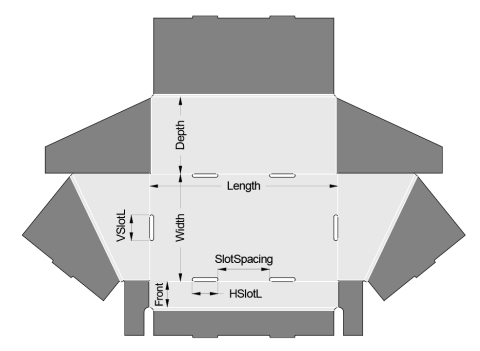
http://dieline-genius.com/customize/190

	_

Design name: F422E



View 1



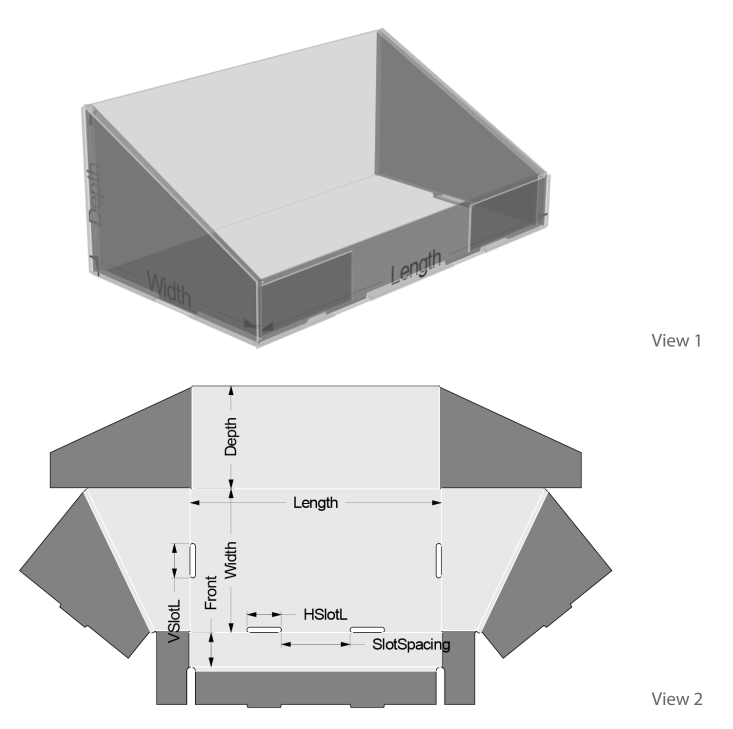
View 2

Notes for this design

http://dieline-genius.com/customize/191

Width should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

Design name: F422E1



Notes for this design

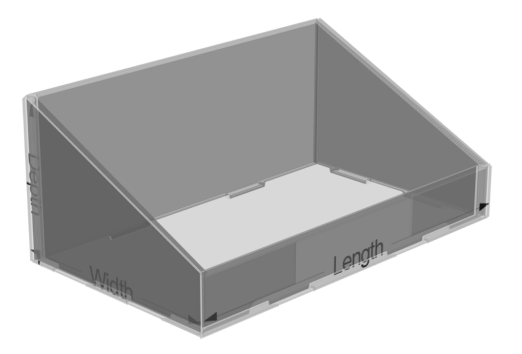
http://dieline-genius.com/customize/192

Width should not be larger than Length. Depth minus Front must not exceed Width, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.

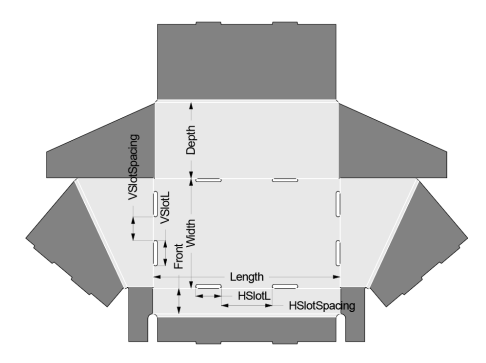
Design group: FEFCO (Group Z)

Design name: F422E2

European Federation of Corrugated Board Manufacturers



View 1



View 2

Notes for this design

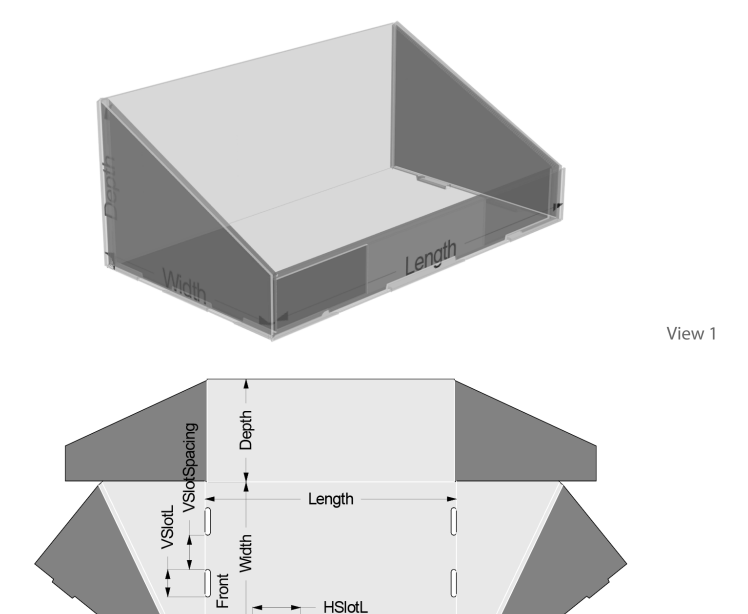
http://dieline-genius.com/customize/193

To be completed prior to launch	

Design group: FEFCO (Group Z)

Design name: F422E3

European Federation of Corrugated Board Manufacturers



Notes for this design

http://dieline-genius.com/customize/194

HSlotSpacing

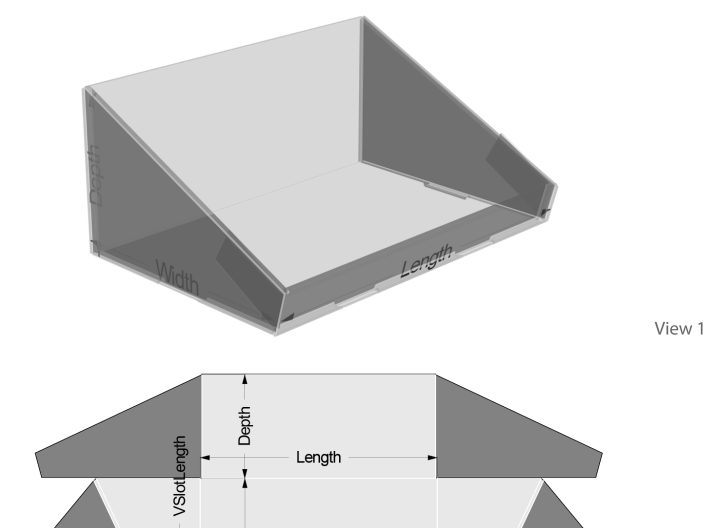
) DE COI	npleted _l	DHOI LO I	aurici		
				 	_

View 2

Design group: FEFCO (Group Z)

Design name: F422E4

European Federation of Corrugated Board Manufacturers



HSlotSpacing

LeanAngle

HSlotLength

View 2

Notes for this design

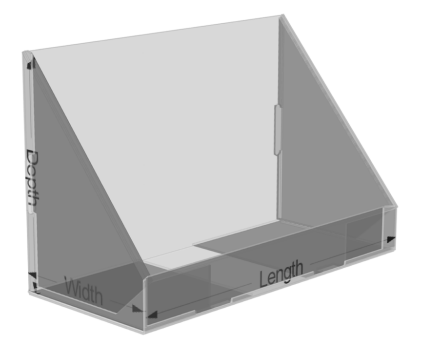
http://dieline-genius.com/customize/195

To be completed prior to launch	

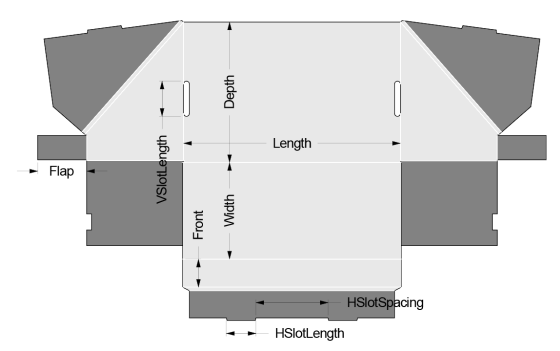
Design group: FEFCO (Group Z)

Design name: F422E6

European Federation of Corrugated Board Manufacturers



View 1



View 2

Notes for this design

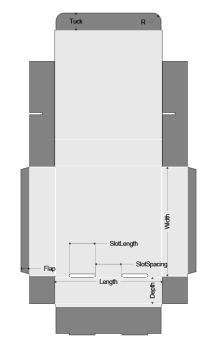
http://dieline-genius.com/customize/196

To be compl	eted prio	r to laun	ch	

Design name: F426A



View 1

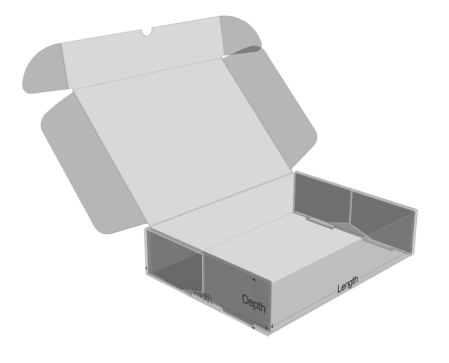


View 2

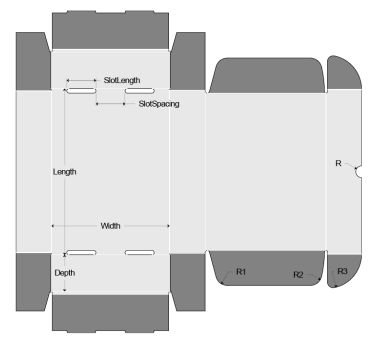
Notes for this design

http://dieline-genius.com/customize/197

Design name: F427



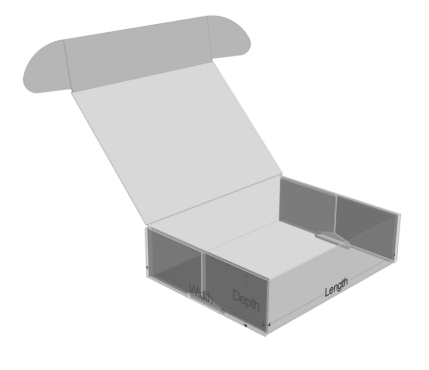
View 1



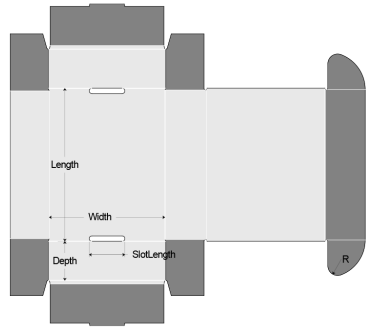
View 2

Notes for this design

http://dieline-genius.com/customize/198



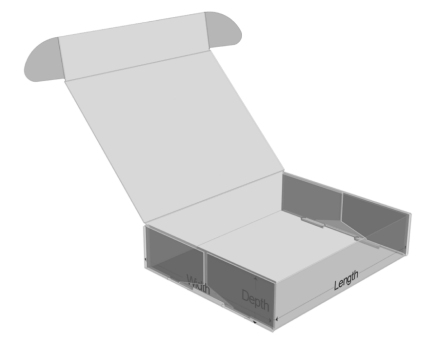
View 1



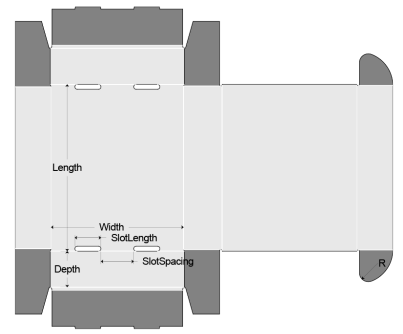
View 2

Notes for this design

http://dieline-genius.com/customize/199



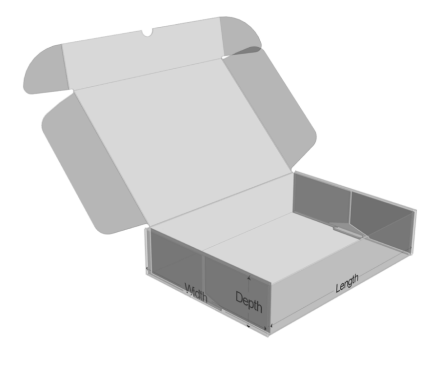
View 1



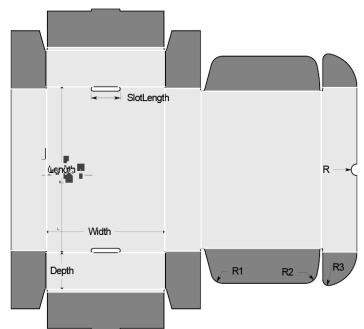
View 2

Notes for this design

http://dieline-genius.com/customize/200



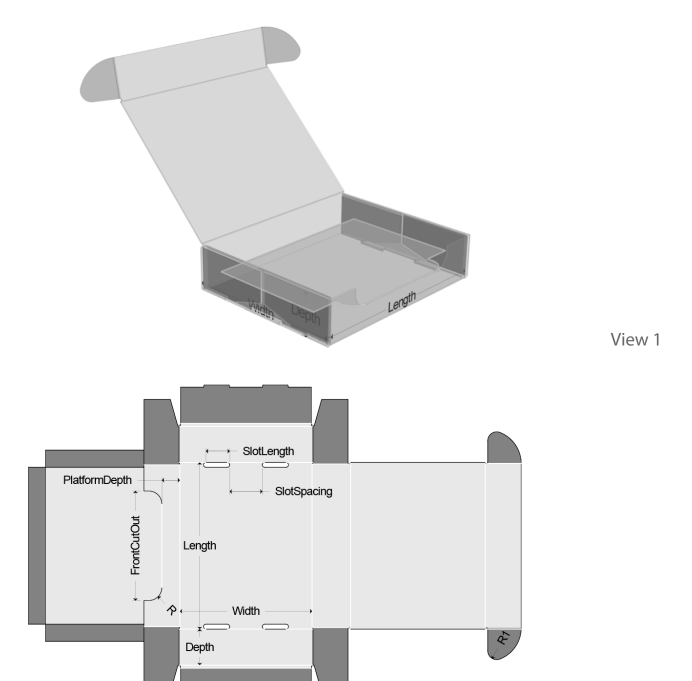
View 1



View 2

Notes for this design

http://dieline-genius.com/customize/201



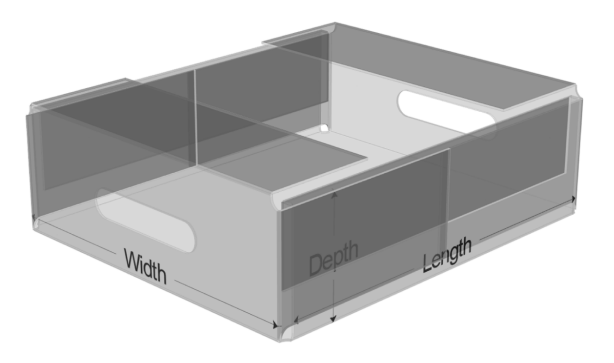
Notes for this design

http://dieline-genius.com/customize/202

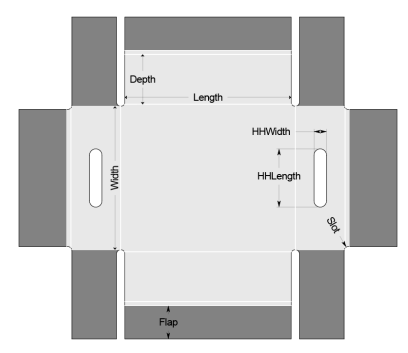
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

View 2

Design name: F430



View 1

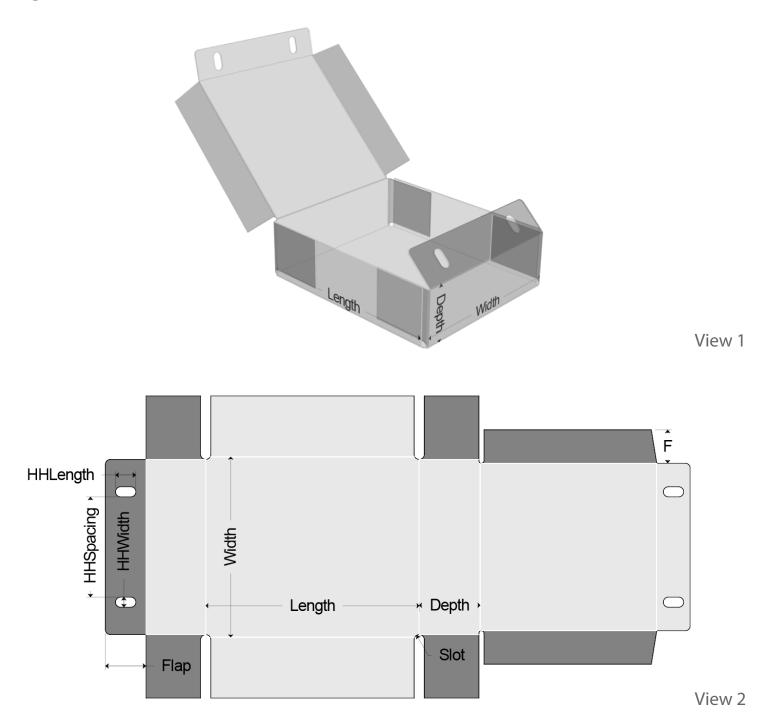


View 2

Notes for this design

http://dieline-genius.com/customize/203

Design name: F440



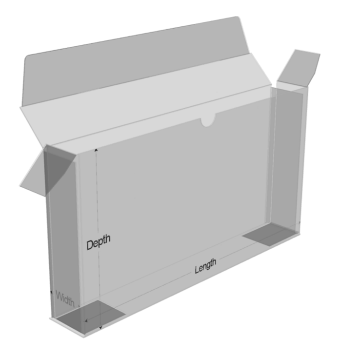
Notes for this design

http://dieline-genius.com/customize/204

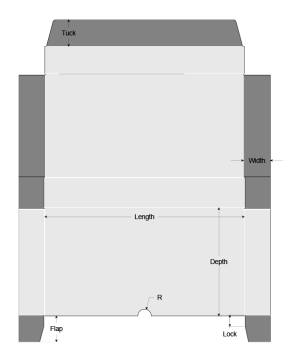
Design group: FEFCO (Group Z)

Design name: F444

European Federation of Corrugated Board Manufacturers



View 1



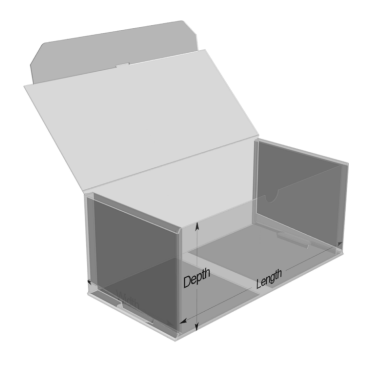
View 2

Notes for this design

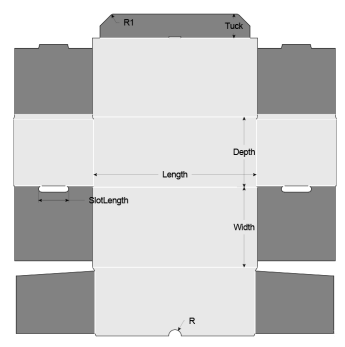
http://dieline-genius.com/customize/205

To be completed prior to launch	

Design name: F447



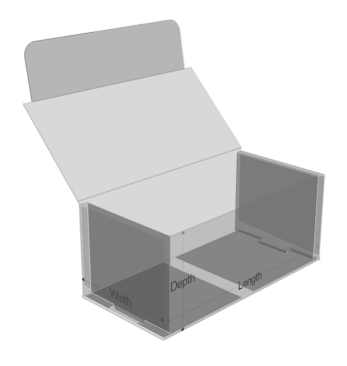
View 1



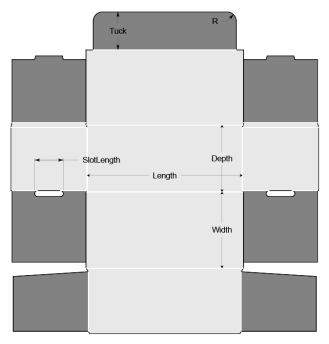
View 2

Notes for this design

http://dieline-genius.com/customize/206



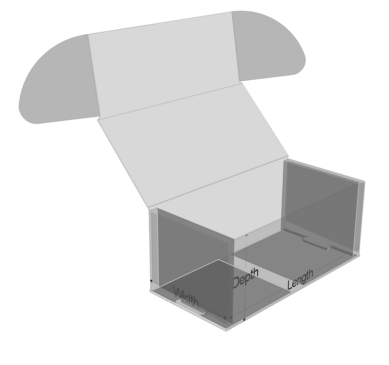
View 1



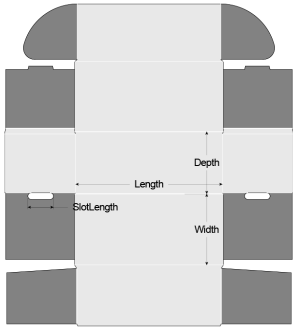
View 2

Notes for this design

http://dieline-genius.com/customize/207



View 1

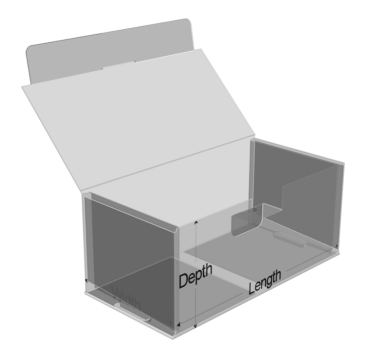


View 2

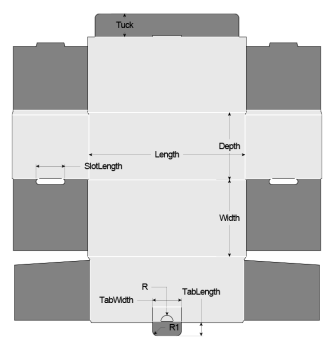
Notes for this design

http://dieline-genius.com/customize/208

Design name: F447A



View 1

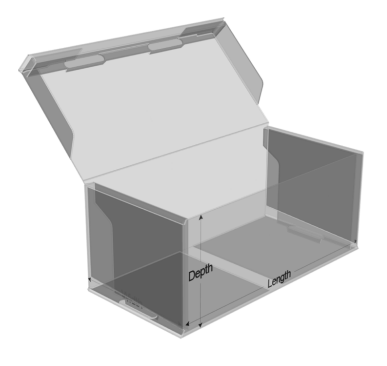


View 2

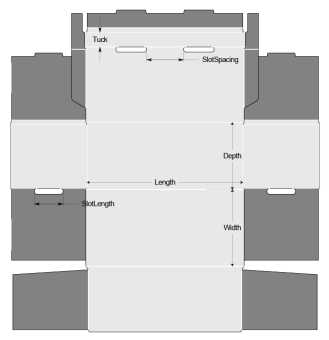
Notes for this design

http://dieline-genius.com/customize/209

Design name: F447B



View 1



View 2

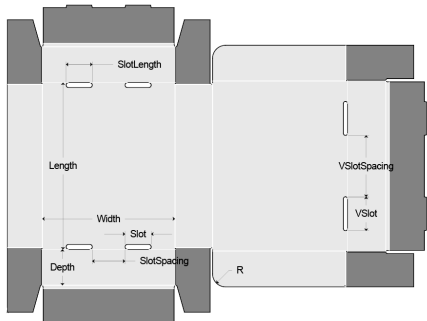
Notes for this design

http://dieline-genius.com/customize/210

Design name: F447C



View 1

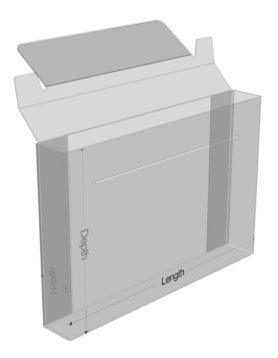


View 2

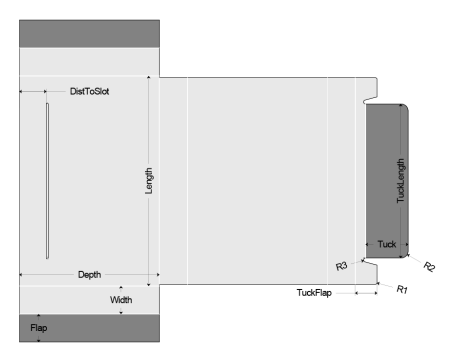
Notes for this design

http://dieline-genius.com/customize/211

Design name: F462



View 1

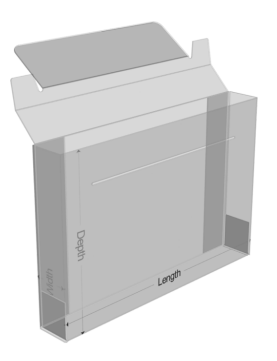


View 2

Notes for this design

http://dieline-genius.com/customize/212

Width should not be larger than Length.



View 1



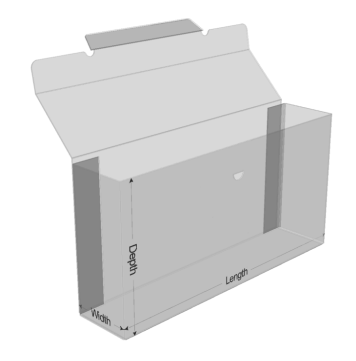
View 2

Notes for this design

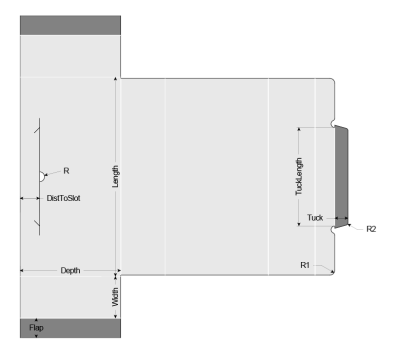
http://dieline-genius.com/customize/213

Width should not be larger than Length.

Design name: F462A



View 1



View 2

Notes for this design

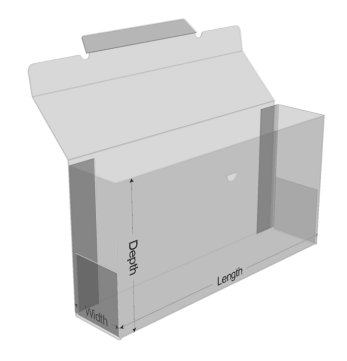
http://dieline-genius.com/customize/214

Width should not be larger than Length.

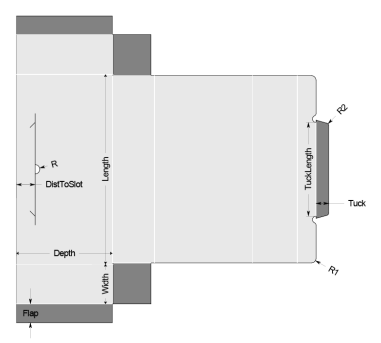
Design group: FEFCO (Group Z)

Design name: F462A1

European Federation of Corrugated Board Manufacturers



View 1



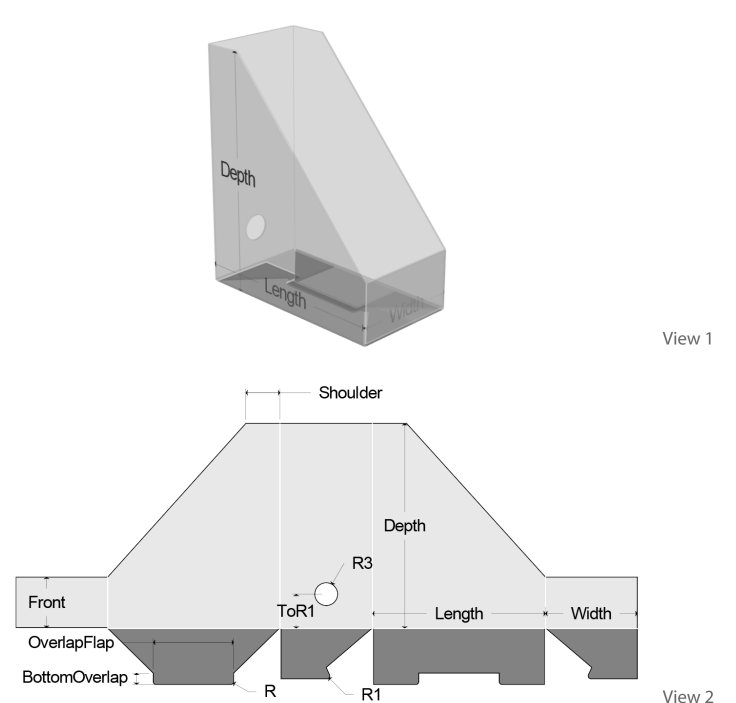
View 2

Notes for this design

http://dieline-genius.com/customize/215

	_

Design name: F482



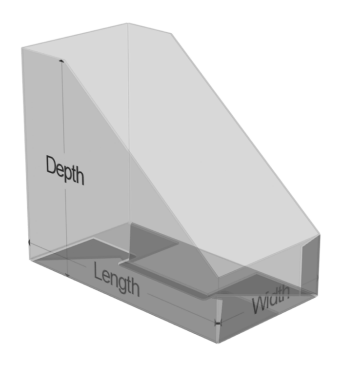
Notes for this design

http://dieline-genius.com/customize/216

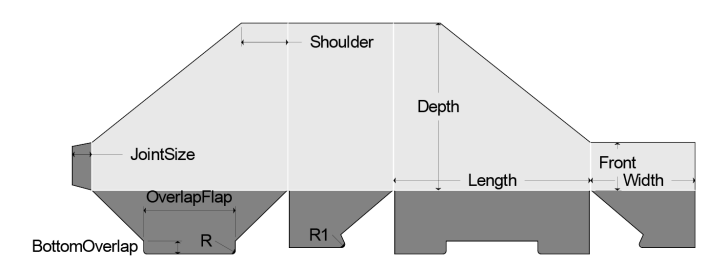
Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

BottomOverlap must be less than half the Width.



View 1



View 2

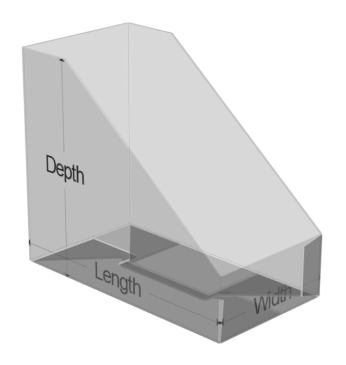
Notes for this design

http://dieline-genius.com/customize/217

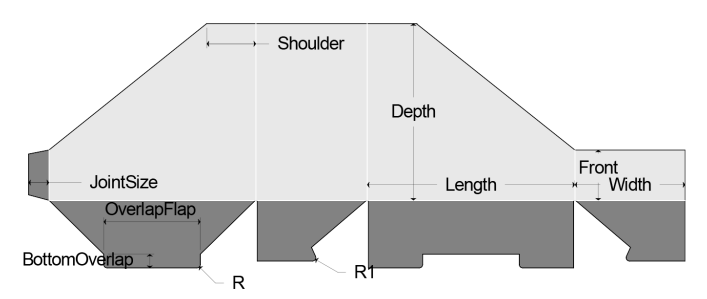
Width should not be larger than **Length**. **Depth** should be the largest dimension.

OverlapFlap should not be larger than Length.

BottomOverlap must be less than half the Width.



View 1



View 2

Notes for this design

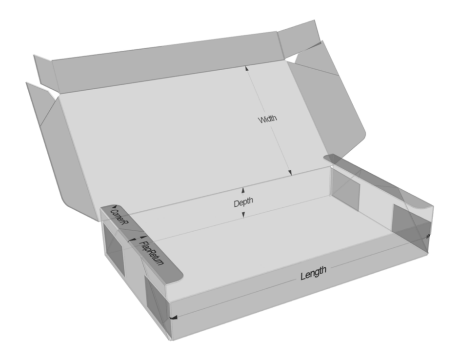
http://dieline-genius.com/customize/218

Width should not be larger than **Length**. **Depth** should be the largest dimension.

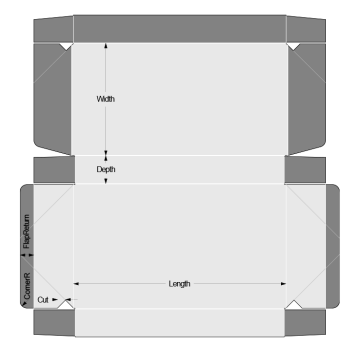
OverlapFlap should not be larger than Length.

BottomOverlap must be less than half the Width.

Design name: F761



View 1



View 2

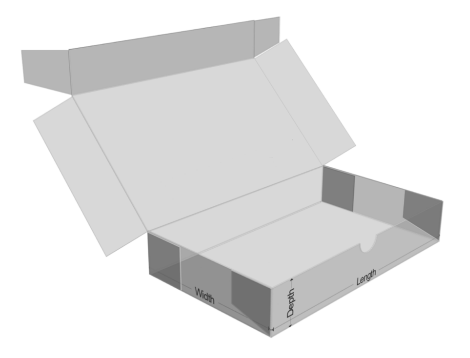
Notes for this design

http://dieline-genius.com/customize/219

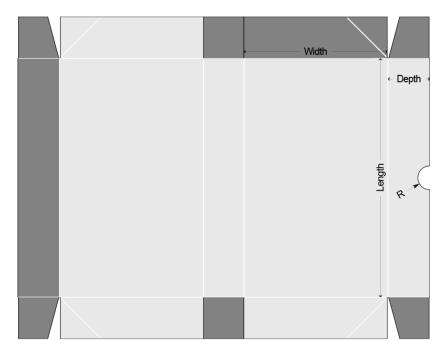
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

Depth should not be greater than half the Width plus FlapReturn.

Design name: F761A



View 1

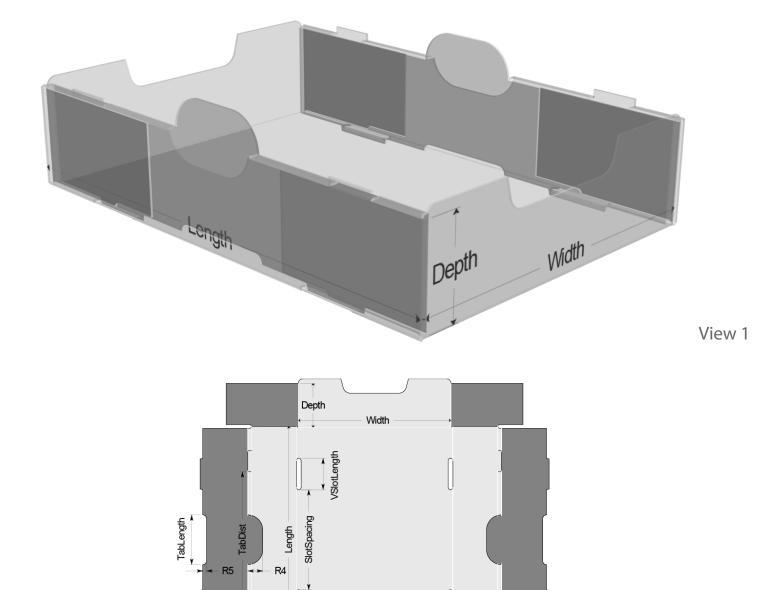


View 2

Notes for this design

http://dieline-genius.com/customize/220

Design name: F772A



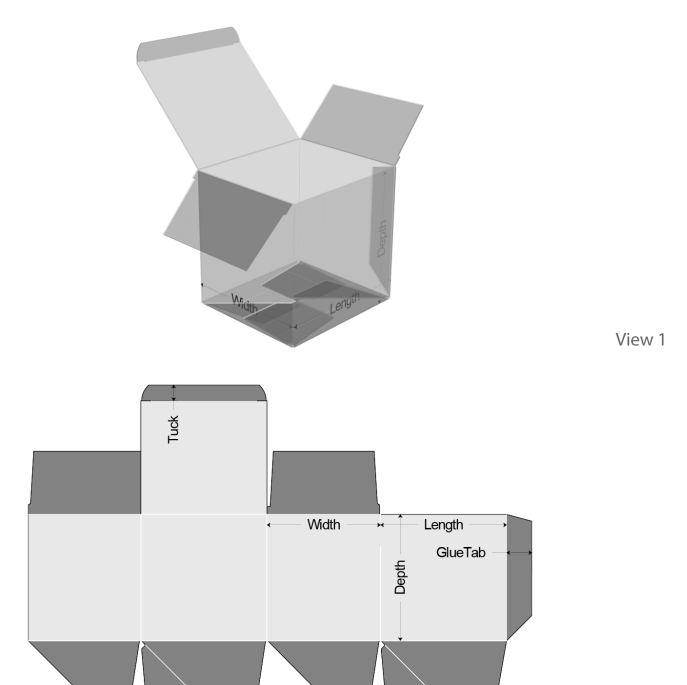
Notes for this design

http://dieline-genius.com/customize/221

Width should not be larger than **Length**. **Depth** should be the smallest dimension.

View 2

Design name: F001_Tuck Top Auto Btm 2



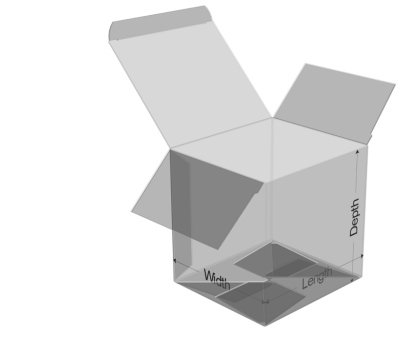
Notes for this design

http://dieline-genius.com/customize/350

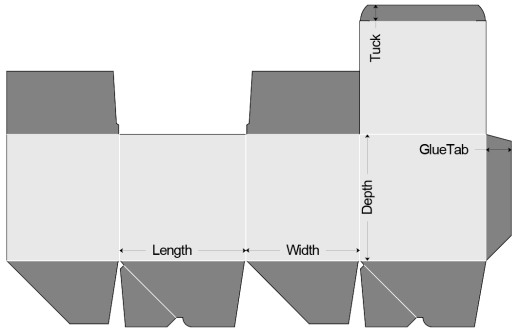
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: F002_Tuck Top Auto Btm 3



View 1

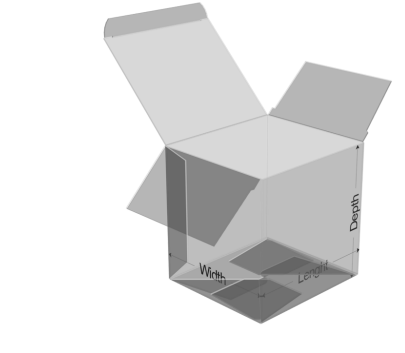


View 2

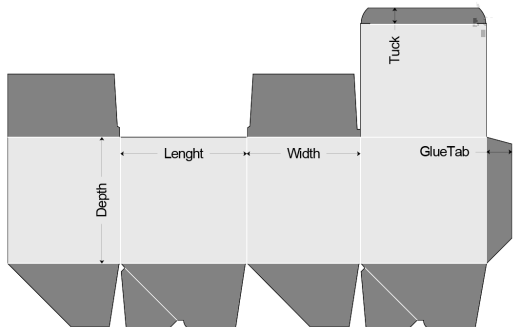
Notes for this design

http://dieline-genius.com/customize/351

Design name: F003_Tuck Top Auto Btm 4



View 1

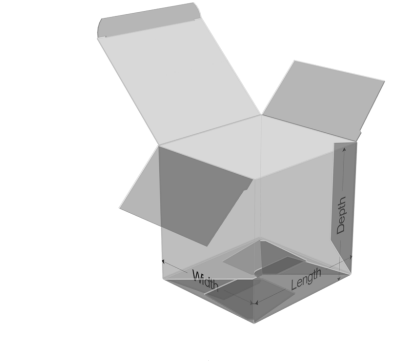


View 2

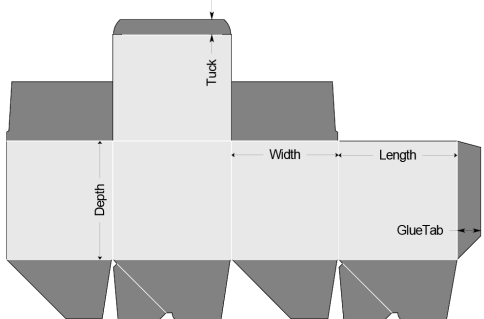
Notes for this design

http://dieline-genius.com/customize/352

Design name: F004_Tuck Top Auto Btm



View 1



View 2

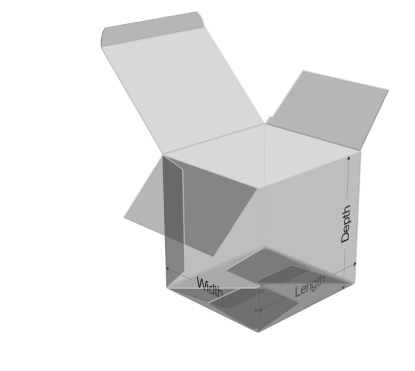
Notes for this design

http://dieline-genius.com/customize/353

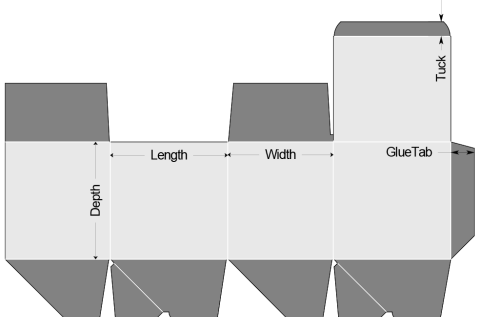
Design group: Auto (Group F)

Auto-bottom cartons

Design name: F005_Tuck Top Auto No Lock 2



View 1

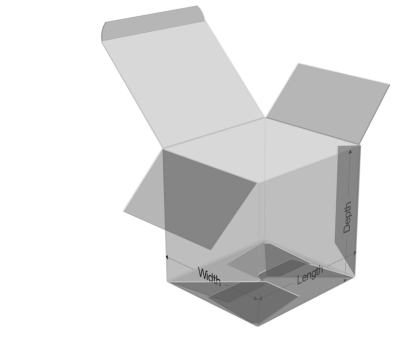


View 2

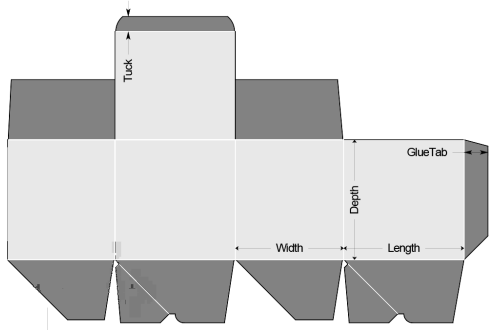
Notes for this design

http://dieline-genius.com/customize/354

Design name: F006_Tuck Top Auto No Lock 3



View 1

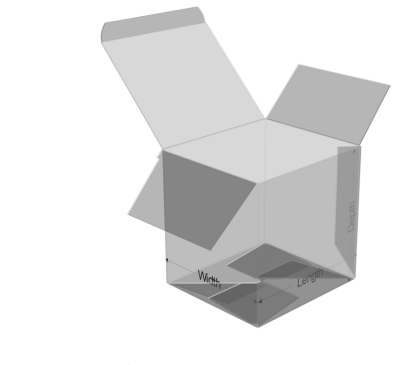


View 2

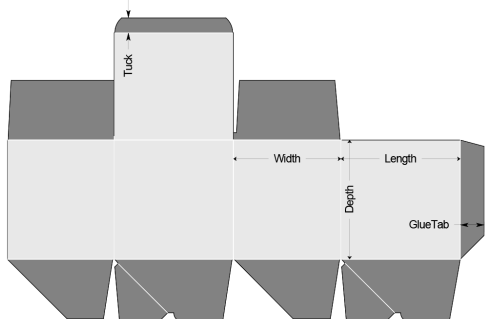
Notes for this design

http://dieline-genius.com/customize/355

Design name: F007_Tuck Top Auto No Lock 4



View 1

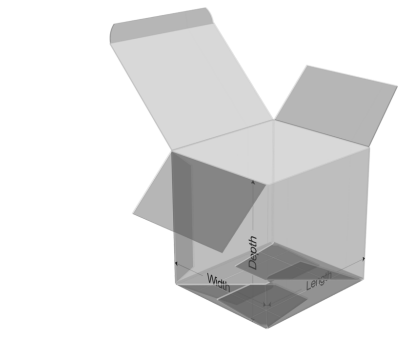


View 2

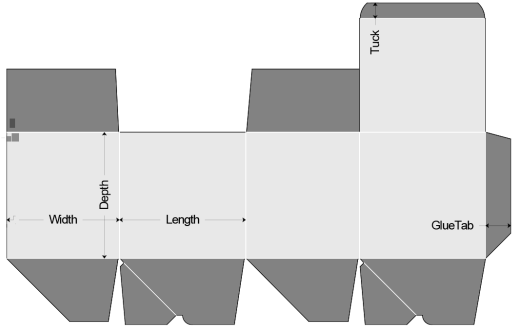
Notes for this design

http://dieline-genius.com/customize/356

Design name: F008_Tuck Top Auto No Lock



View 1



View 2

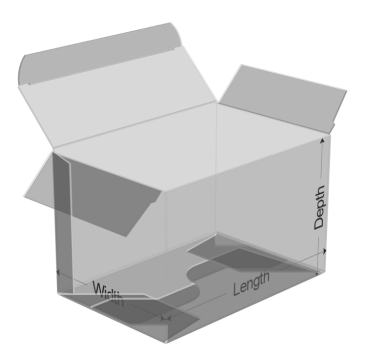
Notes for this design

http://dieline-genius.com/customize/357

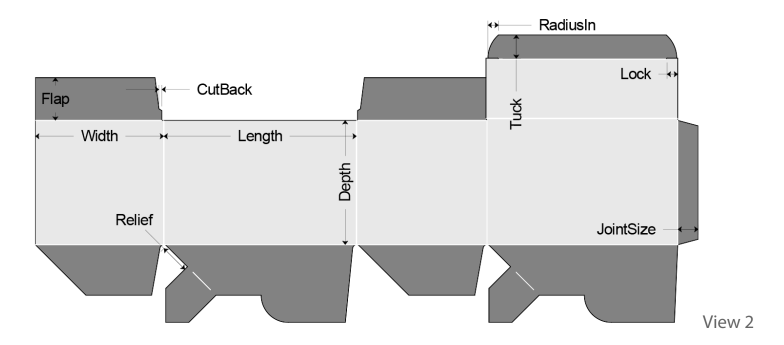
Design group: Auto (Group F)

Design name: F009_TuckTop Autobottom (B0091)

Auto-bottom cartons



View 1



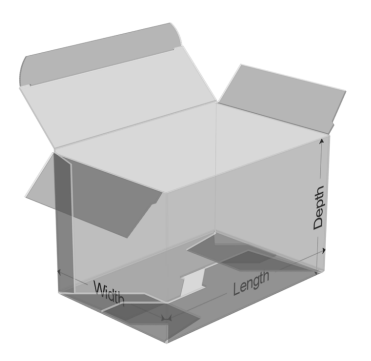
Notes for this design

http://dieline-genius.com/customize/358

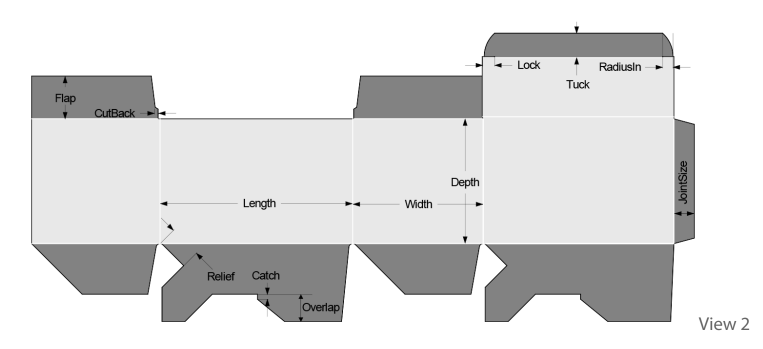
Design group: Auto (Group F)

Design name: F010_TuckTopAutobottom (B0091-1)

Auto-bottom cartons



View 1



Notes for this design

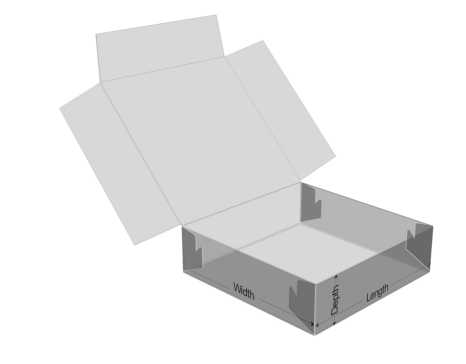
http://dieline-genius.com/customize/359

o be compi	0100. p.110			

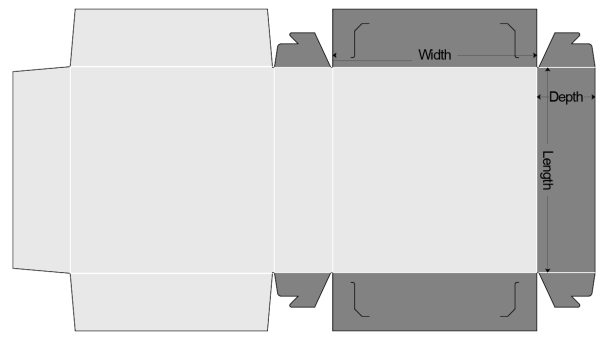
Design group: Folders (Group G)

Design name: G001_Folder

Five-panel folding cartons



View 1



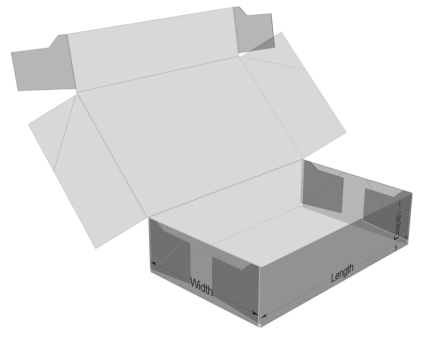
View 2

Notes for this design

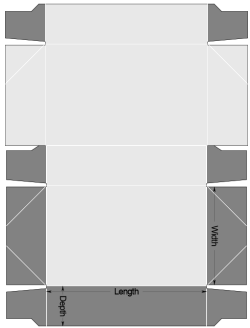
http://dieline-genius.com/customize/535

To be completed prior to launch	

Design name: G002_Folder2



View 1



View 2

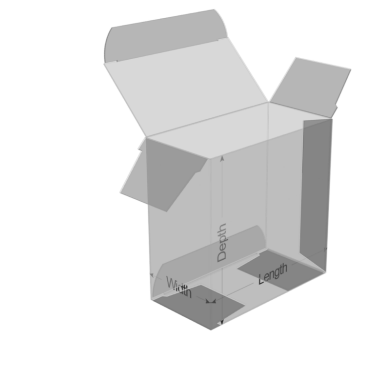
Notes for this design

http://dieline-genius.com/customize/536

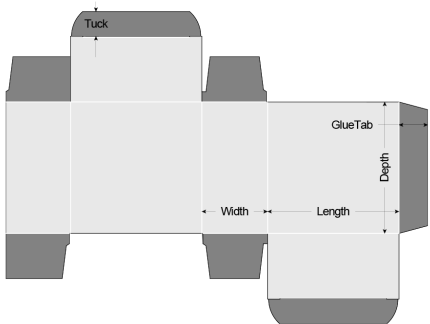
Design group: Reverse tuck-end (RTE) (Group H)

Design name: H001_RTE Locks 2

Reverse tuck-end for folding cartons



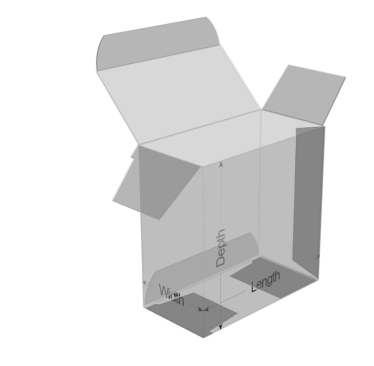
View 1

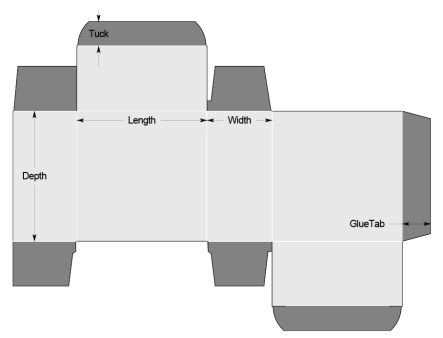


View 2

Notes for this design

http://dieline-genius.com/customize/578

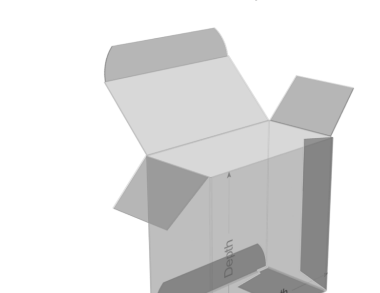


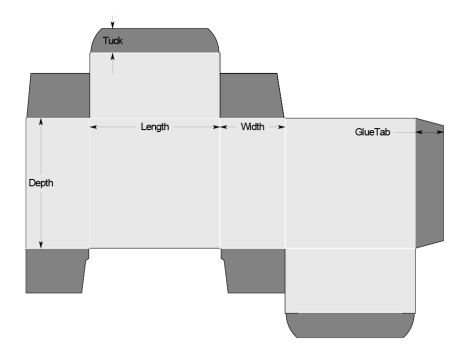


View 2

Notes for this design

http://dieline-genius.com/customize/579

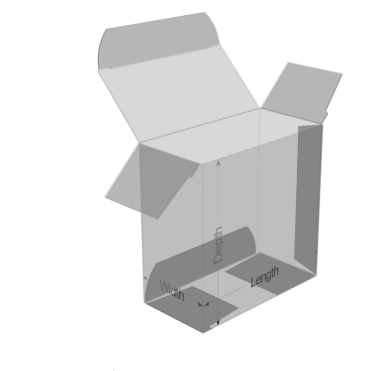


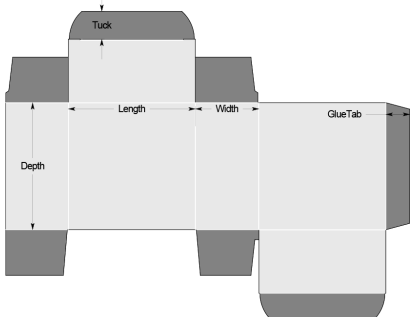


View 2

Notes for this design

http://dieline-genius.com/customize/580

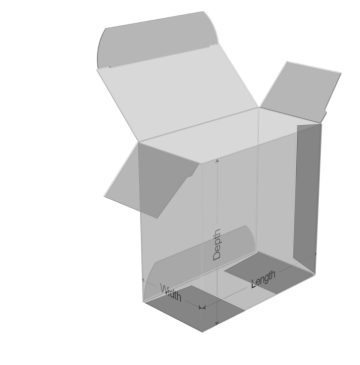


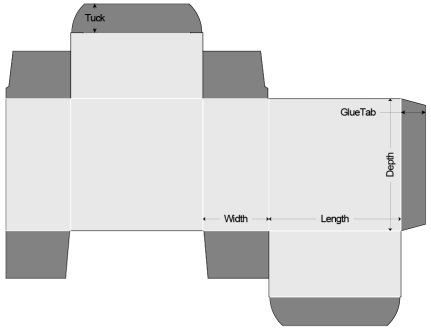


View 2

Notes for this design

http://dieline-genius.com/customize/581





View 2

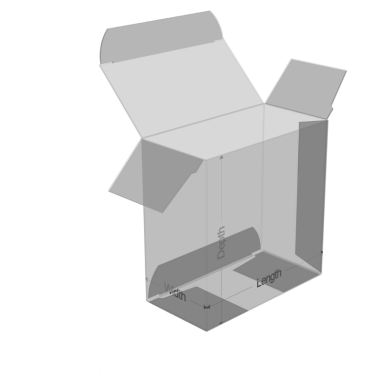
Notes for this design

http://dieline-genius.com/customize/582

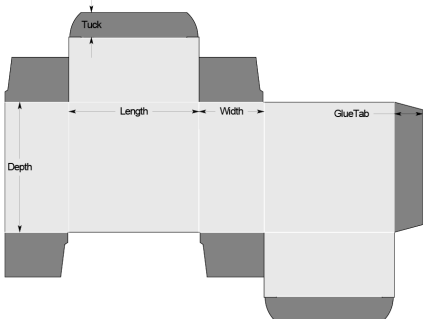
Design group: Reverse tuck-end (RTE) (Group H)

Design name: H006_RTE Locks

Reverse tuck-end for folding cartons



View 1

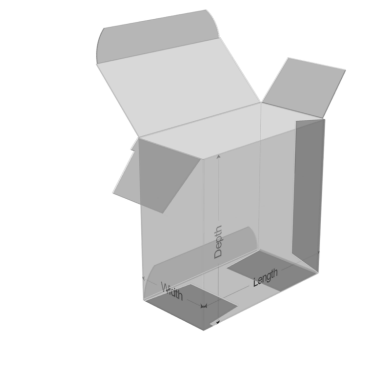


View 2

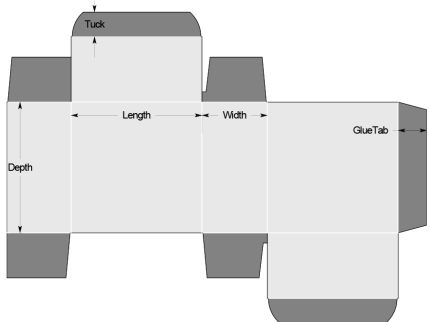
Notes for this design

http://dieline-genius.com/customize/583

Reverse tuck-end for folding cartons



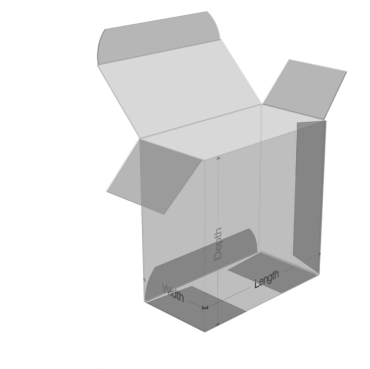
View 1

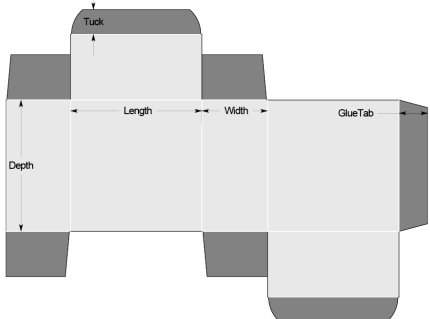


View 2

Notes for this design

http://dieline-genius.com/customize/584

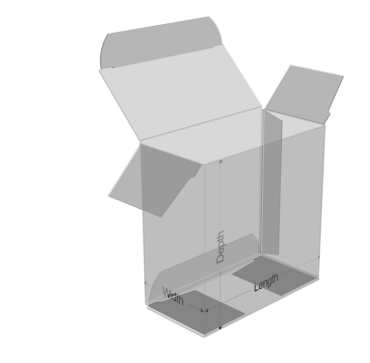


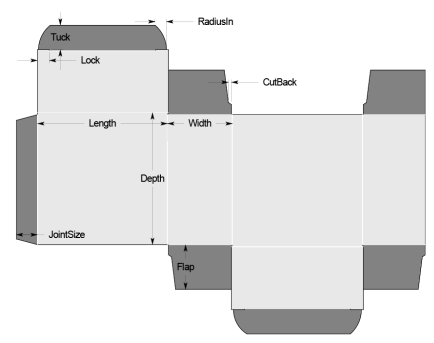


View 2

Notes for this design

http://dieline-genius.com/customize/585

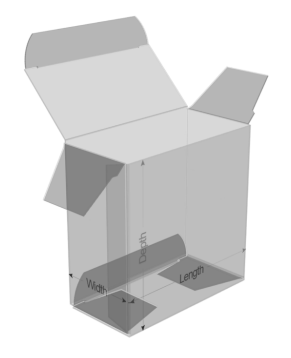


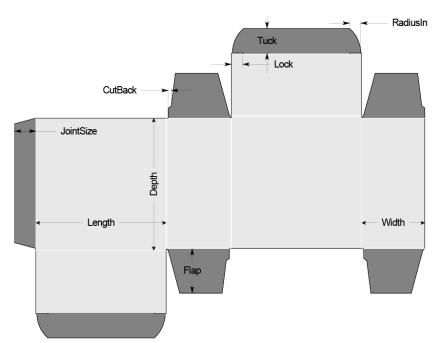


View 2

Notes for this design

http://dieline-genius.com/customize/586

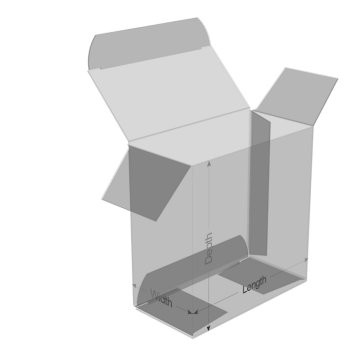


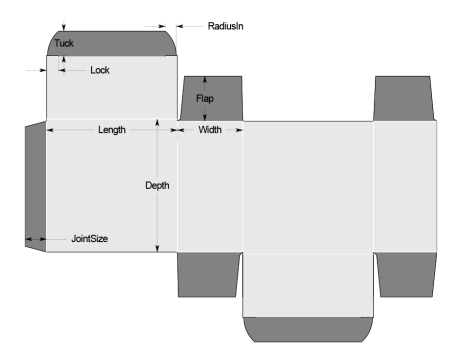


View 2

Notes for this design

http://dieline-genius.com/customize/587





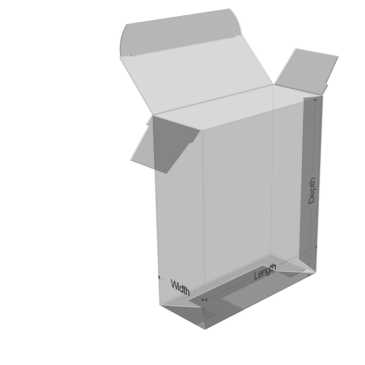
View 2

Notes for this design

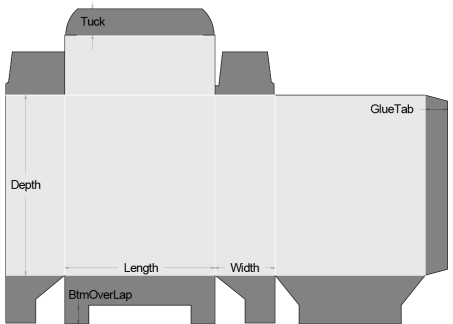
http://dieline-genius.com/customize/588

Design name: I001_TT Locks SL Btm 2

Snap-lock bottoms



View 1



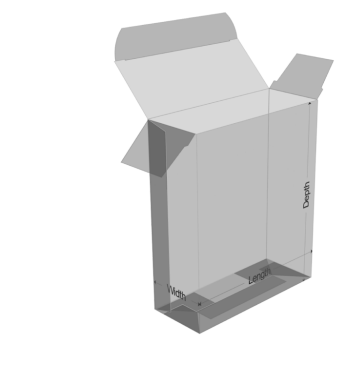
View 2

Notes for this design

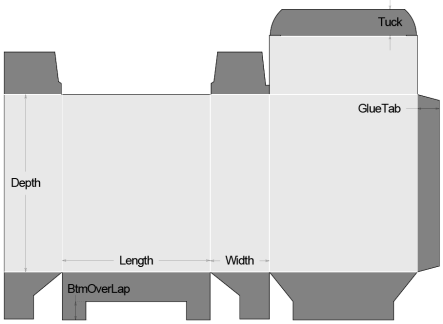
http://dieline-genius.com/customize/589

Design name: I002_TT Locks SL Btm 3

Snap-lock bottoms



View 1



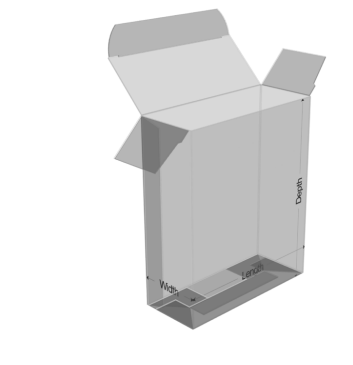
View 2

Notes for this design

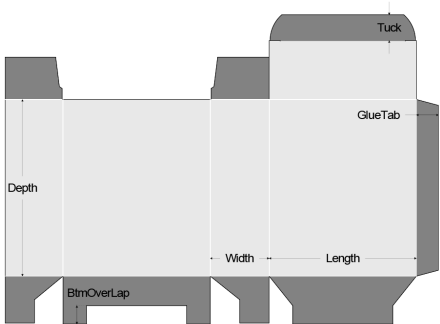
http://dieline-genius.com/customize/590

Design name: I003_TT Locks SL Btm 4

Snap-lock bottoms



View 1

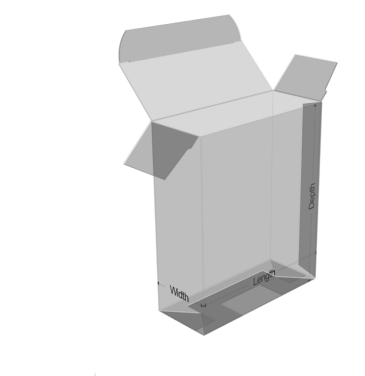


View 2

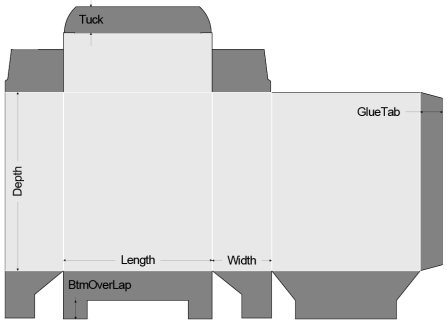
Notes for this design

http://dieline-genius.com/customize/591

Design name: I004_TT Locks SL Btm



View 1

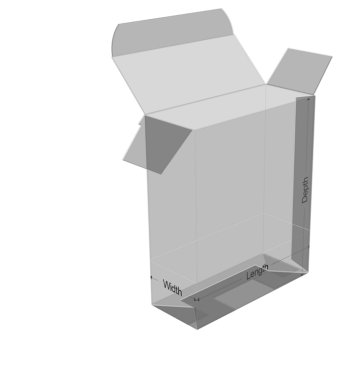


View 2

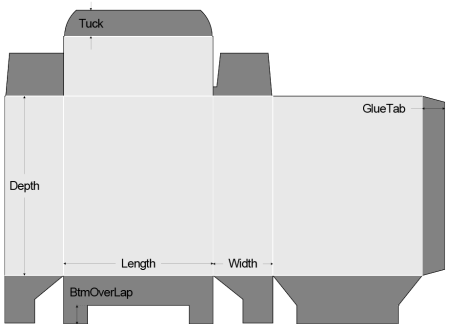
Notes for this design

http://dieline-genius.com/customize/592

Design name: I005_TT No Locks SL Btm 2



View 1

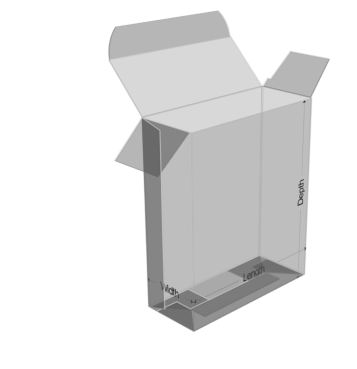


View 2

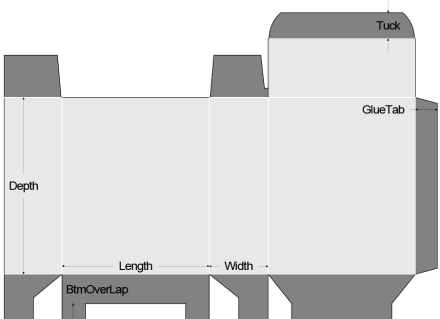
Notes for this design

http://dieline-genius.com/customize/593

Design name: 1006_TT No Locks SL Btm 3



View 1



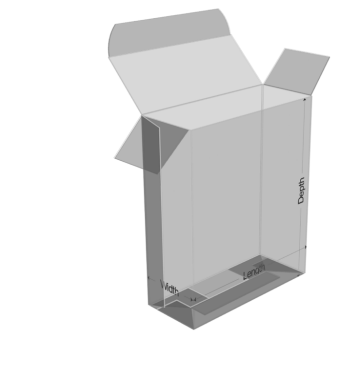
View 2

Notes for this design

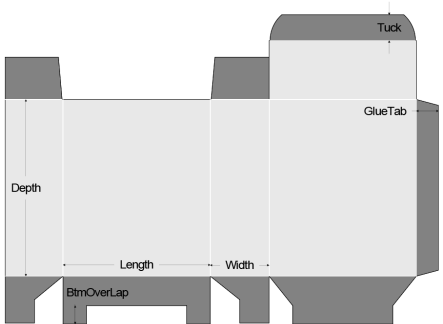
http://dieline-genius.com/customize/594

Design name: 1007_TT No Locks SL Btm 4

Snap-lock bottoms



View 1

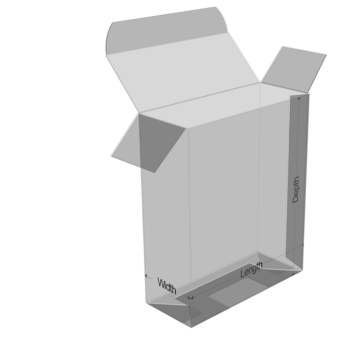


View 2

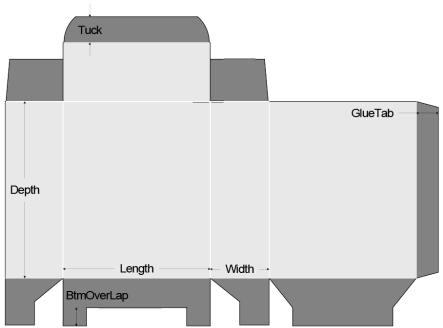
Notes for this design

http://dieline-genius.com/customize/595

Design name: 1008_TT No Locks SL Btm



View 1

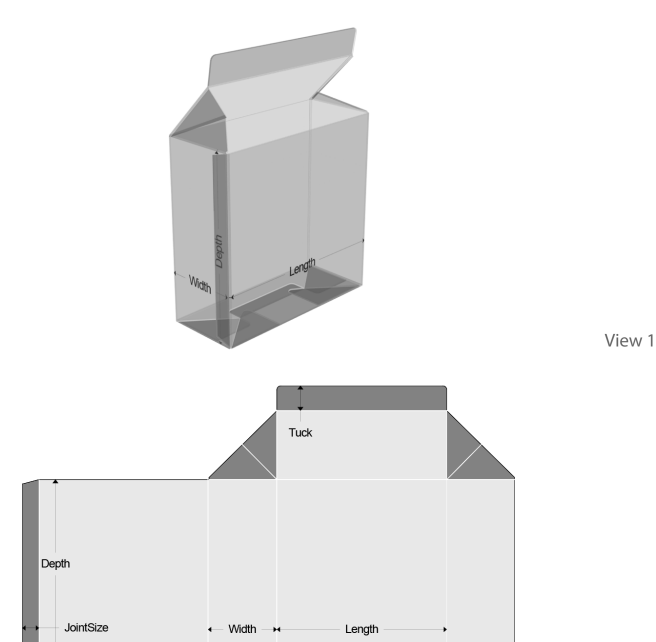


View 2

Notes for this design

http://dieline-genius.com/customize/596

Design name: I009_T-LockBottomCarton (Box44A)



Notes for this design

OverlapFlap → BottomOverlap

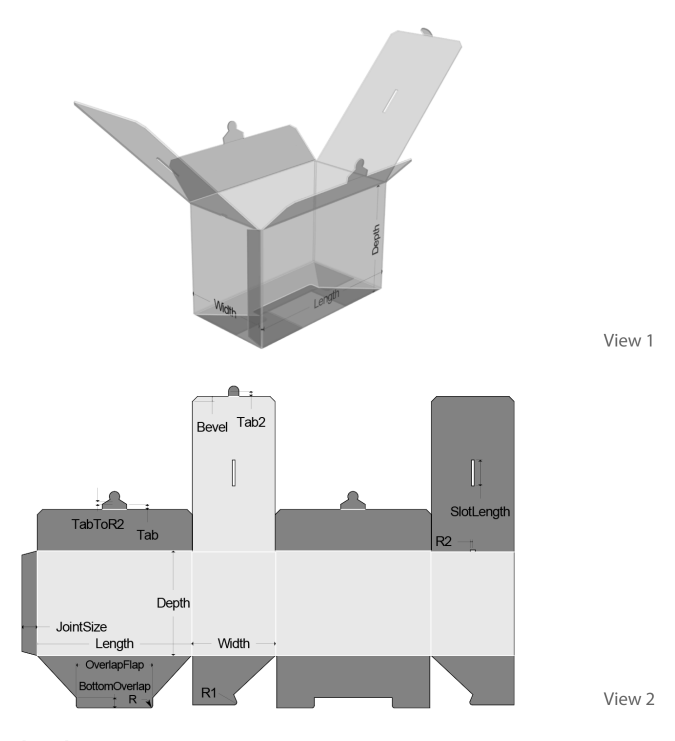
http://dieline-genius.com/customize/597

Width should not be larger than **Length**. **Depth** should be the largest dimension.

R1

View 2

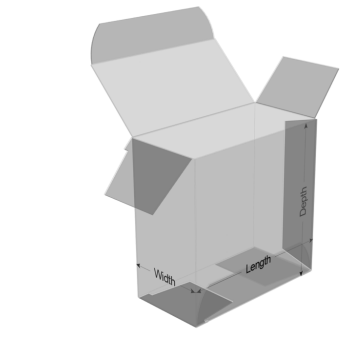
Design name: I010_T-LockBottomCarton (Box45A)



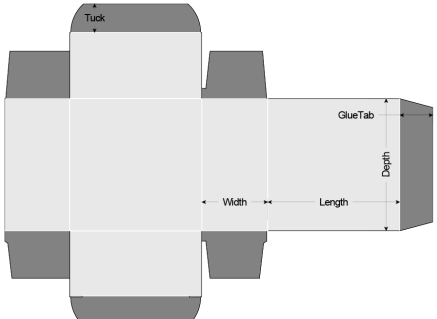
Notes for this design

http://dieline-genius.com/customize/598

Design name: J001_STE Btm Locks None Top 2



View 1

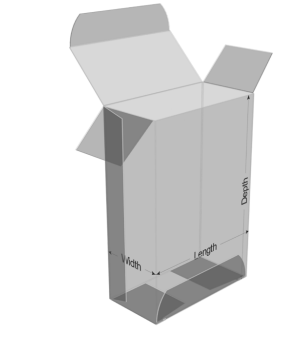


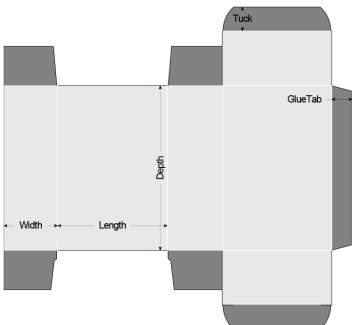
View 2

Notes for this design

http://dieline-genius.com/customize/599





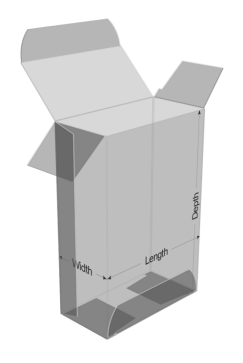


View 2

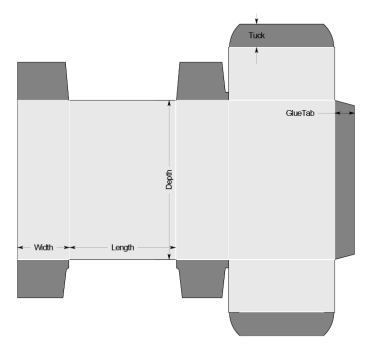
Notes for this design

http://dieline-genius.com/customize/600

Design name: J003_STE Btm Locks None Top 4



View 1

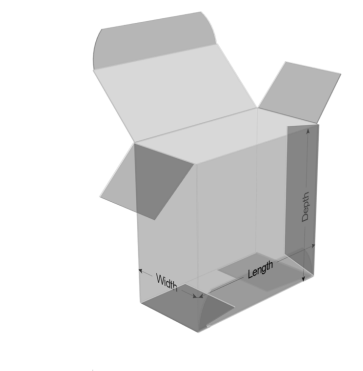


View 2

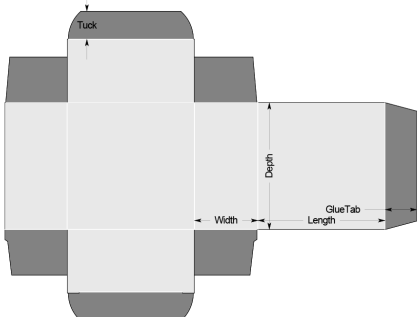
Notes for this design

http://dieline-genius.com/customize/601

Design name: J004_STE Btm Locks None Top



View 1

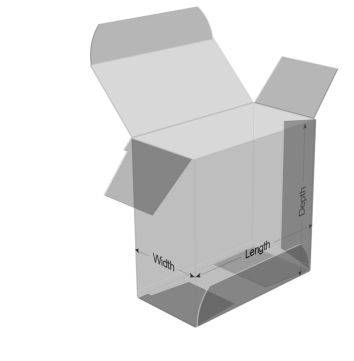


View 2

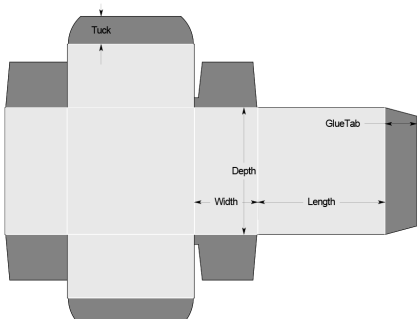
Notes for this design

http://dieline-genius.com/customize/602

Design name: J005_STE Btm No Locks 2



View 1



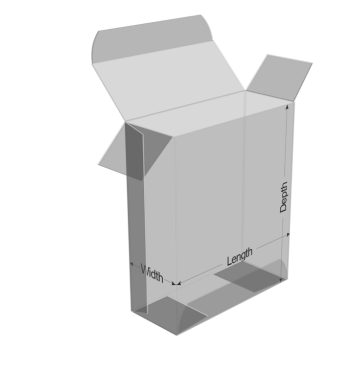
View 2

Notes for this design

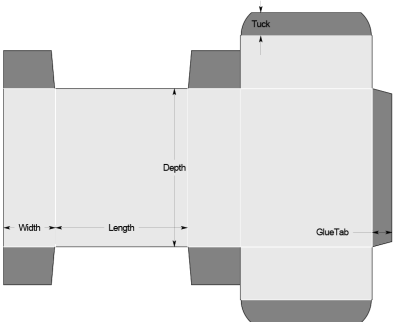
http://dieline-genius.com/customize/603

Design name: J006_STE Btm No Locks 3

Straight-tuck ends



View 1



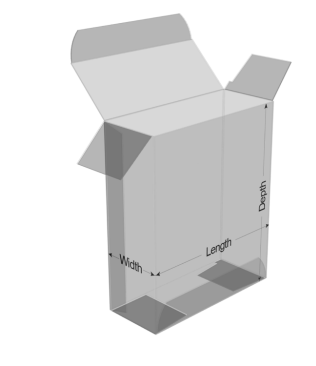
View 2

Notes for this design

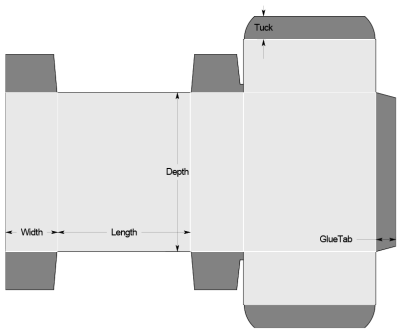
http://dieline-genius.com/customize/604

Design name: J007_STE Btm No Locks 4

Straight-tuck ends



View 1

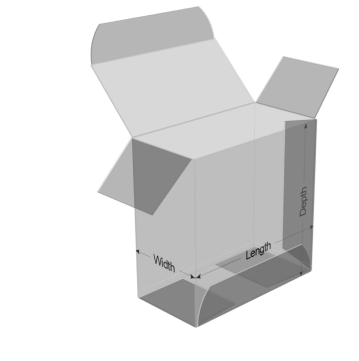


View 2

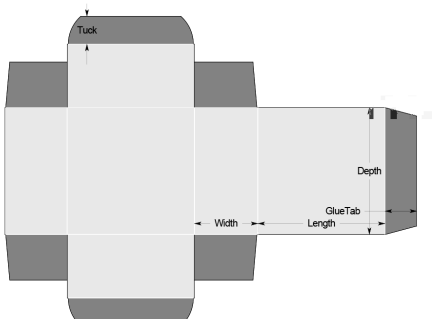
Notes for this design

http://dieline-genius.com/customize/605

Design name: J008_STE Btm No Locks



View 1



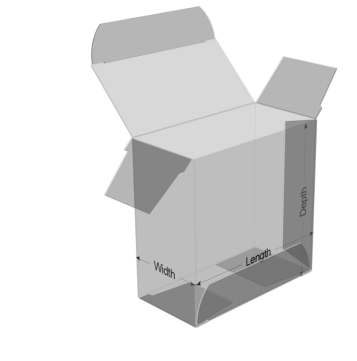
View 2

Notes for this design

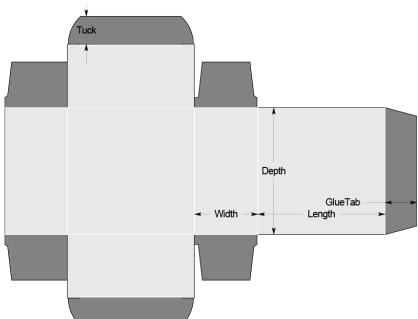
http://dieline-genius.com/customize/606

Design name: J009_STE Locks 2

Straight-tuck ends



View 1



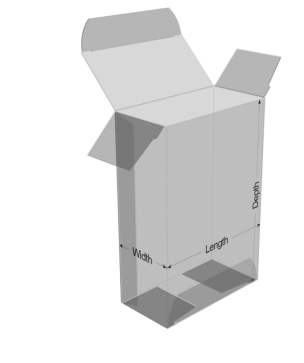
View 2

Notes for this design

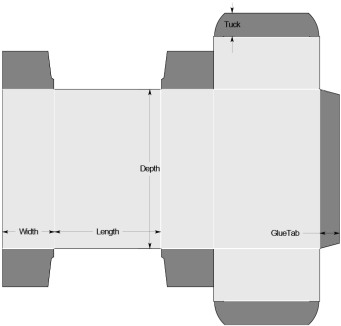
http://dieline-genius.com/customize/607

Design name: J010_STE Locks 3

Straight-tuck ends



View 1



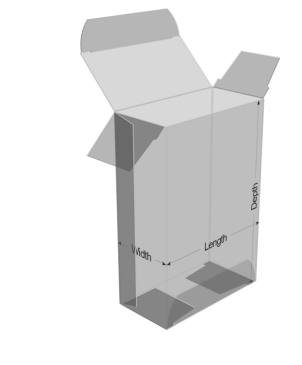
View 2

Notes for this design

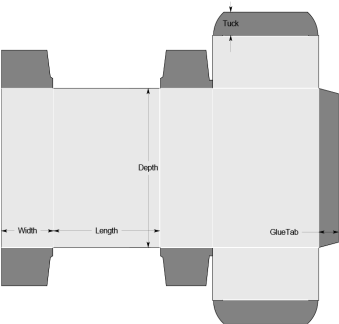
http://dieline-genius.com/customize/608

Design name: J011_STE Locks 4

Straight-tuck ends



View 1

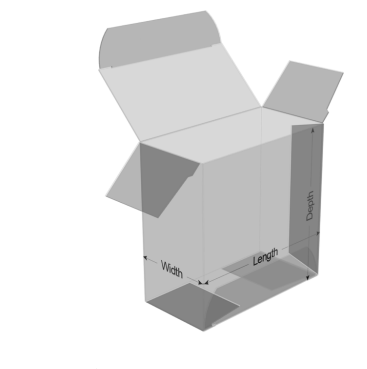


View 2

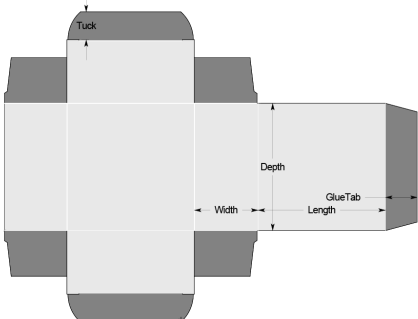
Notes for this design

http://dieline-genius.com/customize/609

Design name: J012_STE Locks



View 1

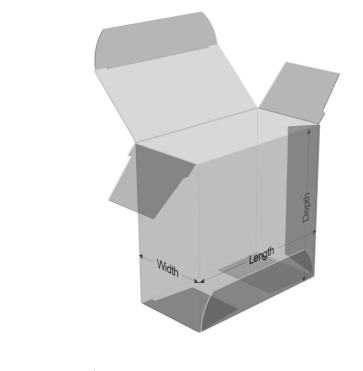


View 2

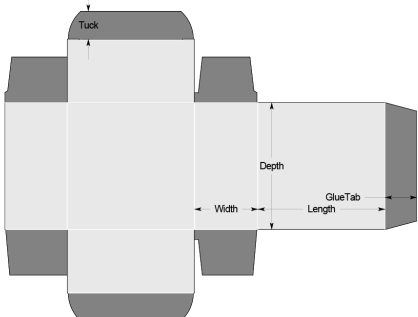
Notes for this design

http://dieline-genius.com/customize/610

Design name: J013_STE Top Locks None Btm 2



View 1

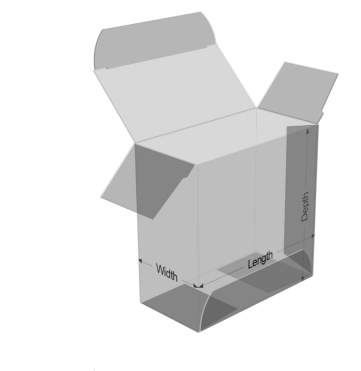


View 2

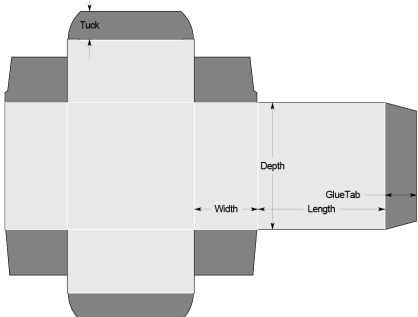
Notes for this design

http://dieline-genius.com/customize/611

Design name: J014_STE Top Locks None Btm



View 1



View 2

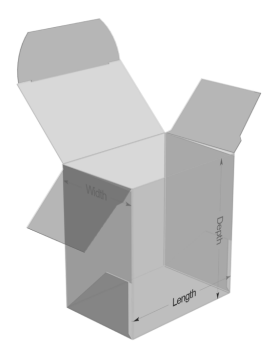
Notes for this design

http://dieline-genius.com/customize/612

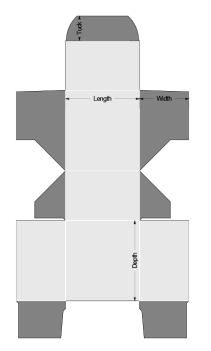
Design group: Straight-tuck ends (STE) (Group J)

Design name: J015_Tuck Top Solid Bottm

Straight-tuck ends



View 1

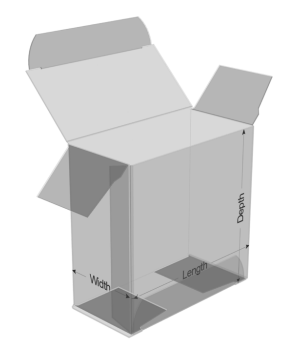


View 2

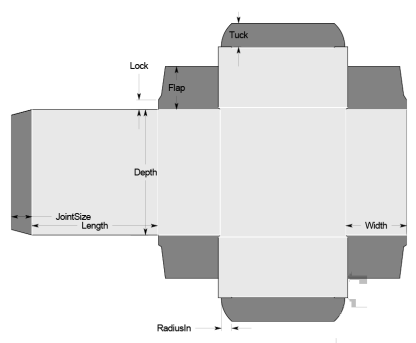
Notes for this design

http://dieline-genius.com/customize/613

Design name: J016_Straight TuckEnd (B0042)



View 1

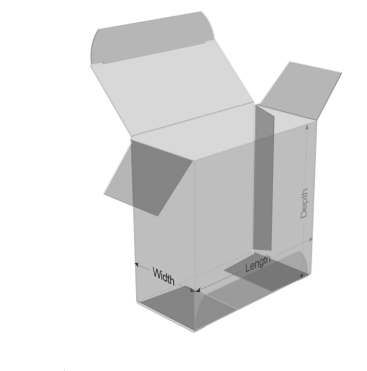


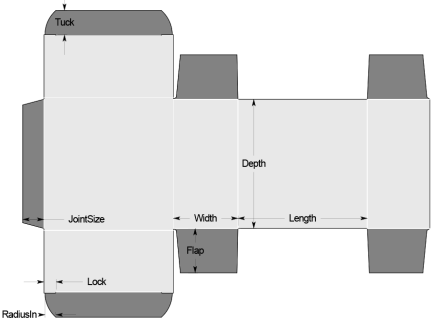
View 2

Notes for this design

http://dieline-genius.com/customize/614





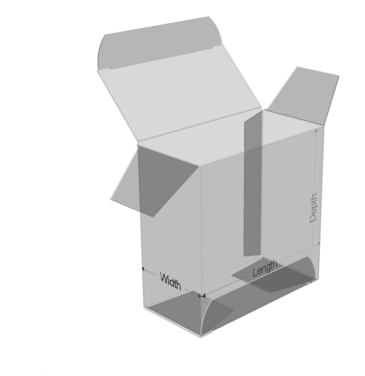


View 2

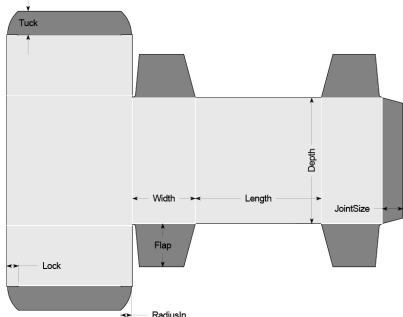
Notes for this design

http://dieline-genius.com/customize/615

Design name: J018_StraightTuckEnd GW (Box 80)



View 1

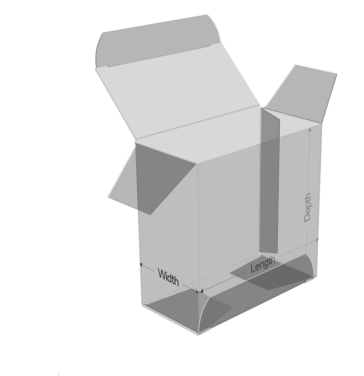


View 2

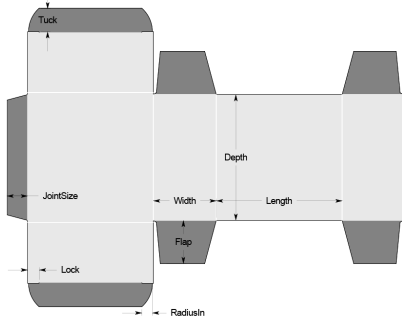
Notes for this design

http://dieline-genius.com/customize/616

Design name: J019_StraightTuckEndGL(Box 80L)



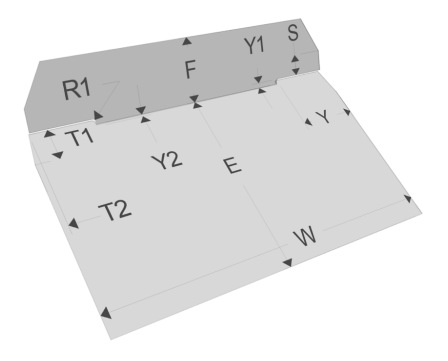
View 1

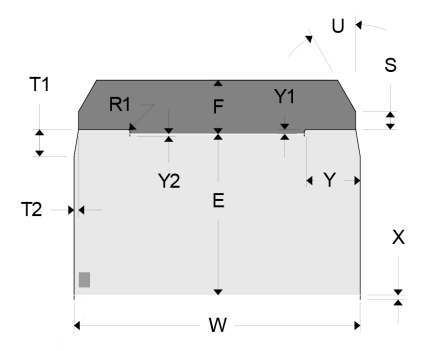


View 2

Notes for this design

http://dieline-genius.com/customize/617



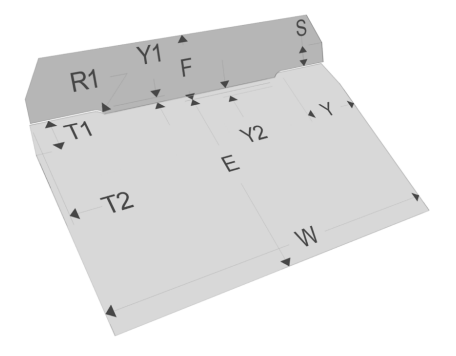


View 2

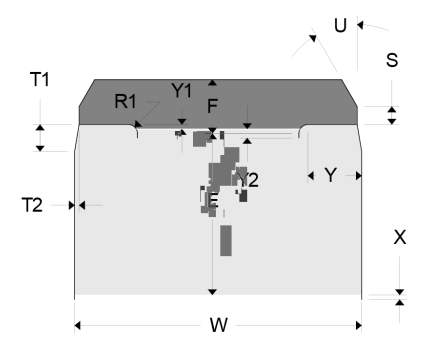
Notes for this design

To be completed prior to launch	

Design name: K002_Top1B



View 1

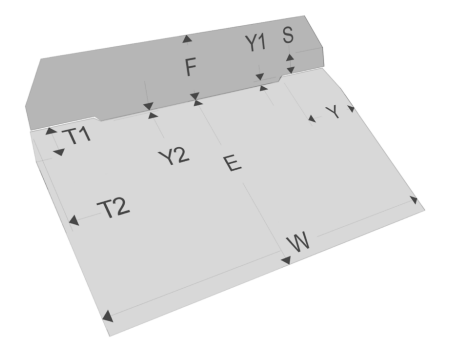


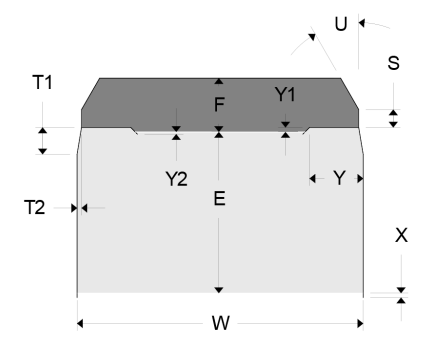
View 2

Notes for this design

http://dieline-genius.com/customize/619

To be completed prior to launch...

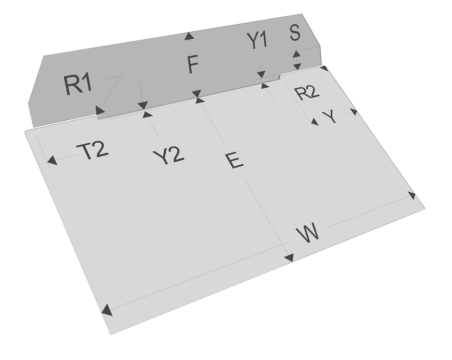


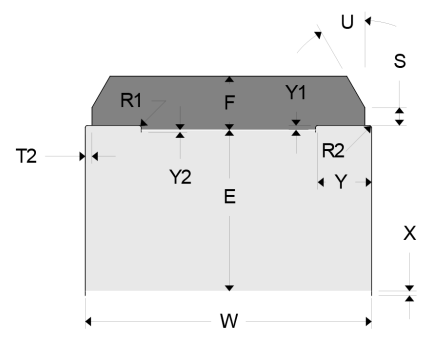


View 2

Notes for this design

To be completed prior to launch	

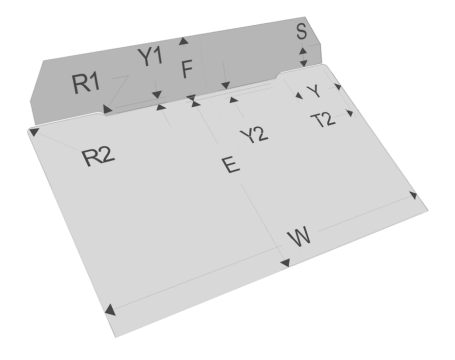


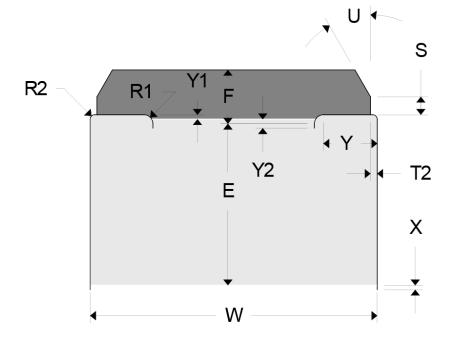


View 2

Notes for this design

To be completed prior to launch	



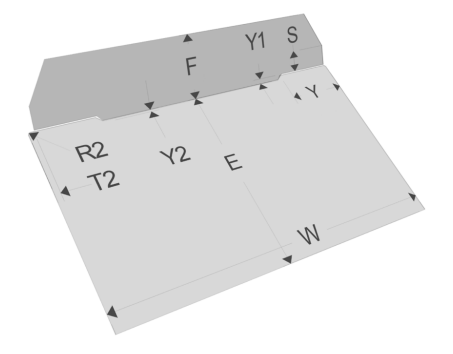


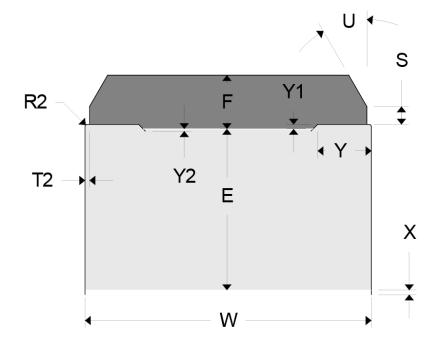
View 2

Notes for this design

To be completed prior to launch	
	_



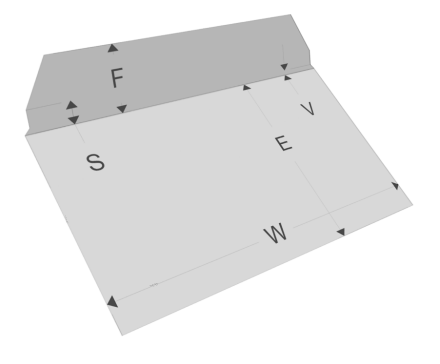


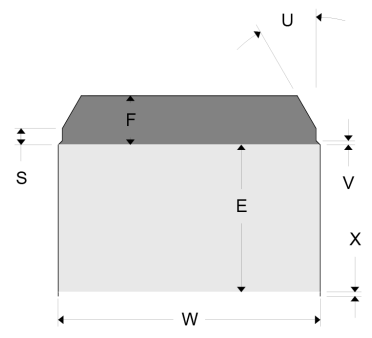


View 2

Notes for this design

To be completed prior to launch		



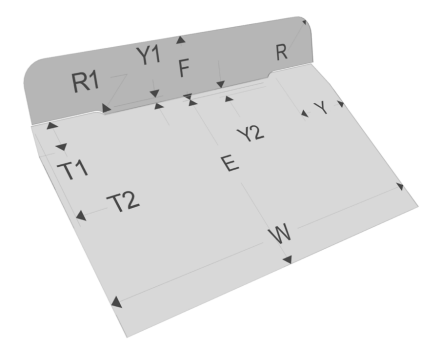


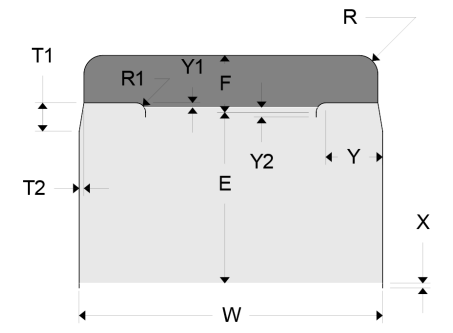
View 2

Notes for this design

To be completed prior to launch	



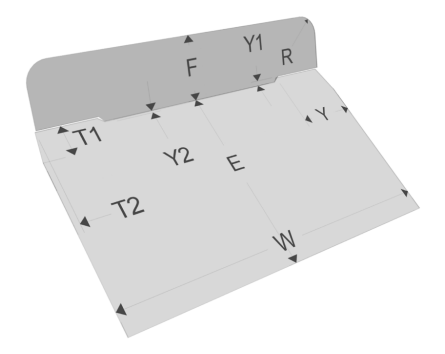


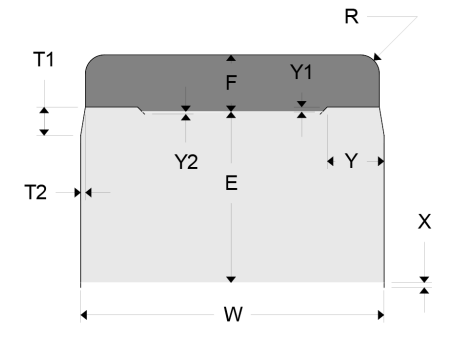


View 2

Notes for this design

To be completed prior to launch	

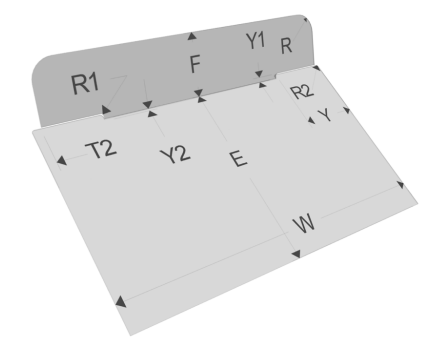


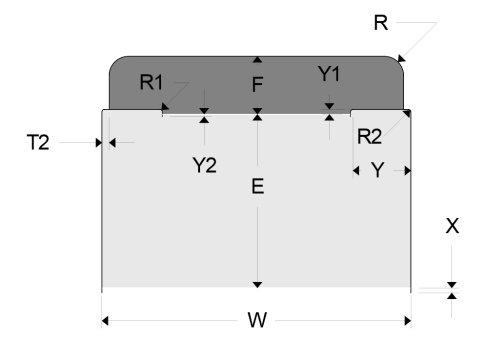


View 2

Notes for this design

To be comp	etea prio	r to launc	n	

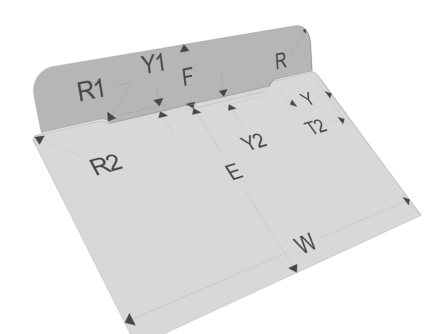


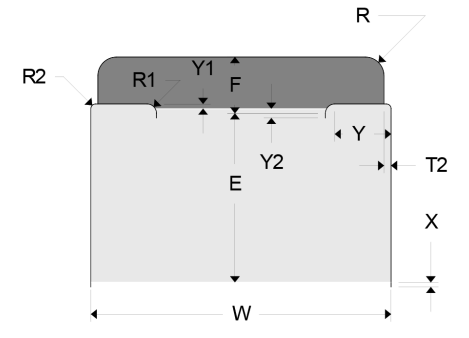


View 2

Notes for this design

To be completed prior to launch	





View 2

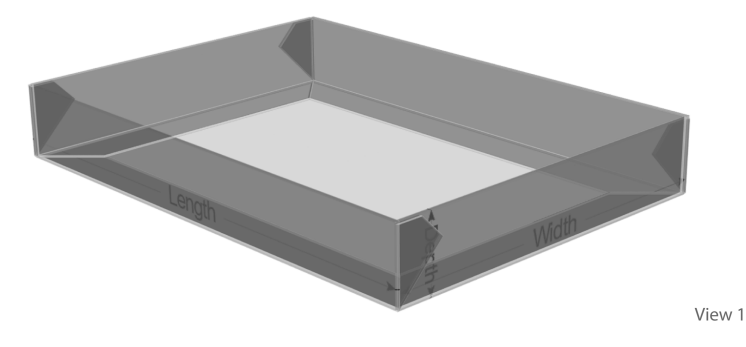
Notes for this design

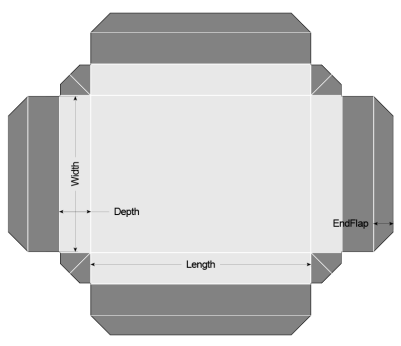
To be completed prior to launch	

Design group: Folding Trays (Group L)

Design name: L001_Simplex

Folding self-locking and glued trays using folding carton material





View 2

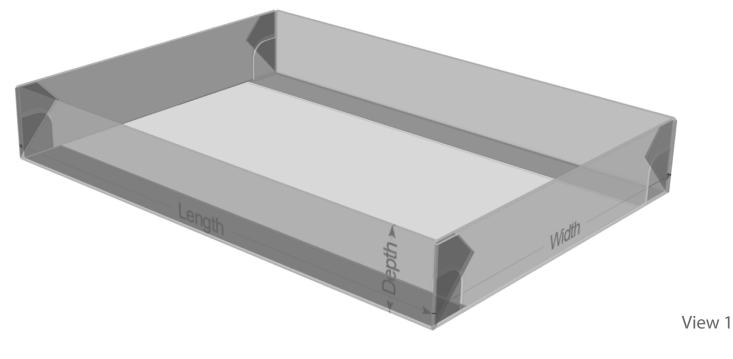
Notes for this design

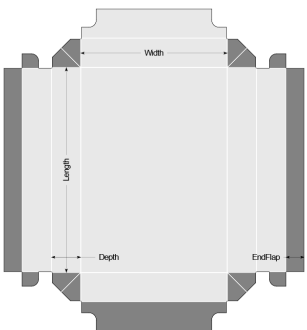
To be completed prior to launch	
	_

Design group: Folding Trays (Group L)

Design name: L002_SimplexL

Folding self-locking and glued trays using folding carton material



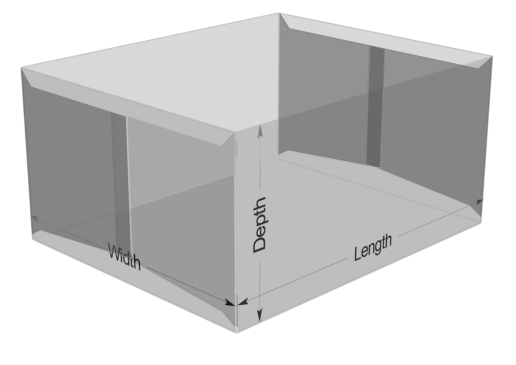


View 2

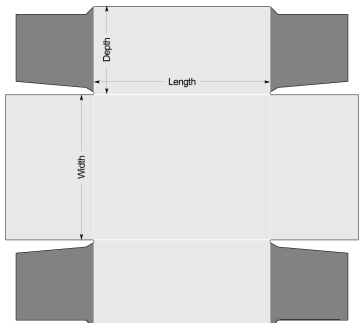
Notes for this design

10 00	complete	a prior to) Idulicii.	• • •		
					-	

Design name: L003_Tray



View 1

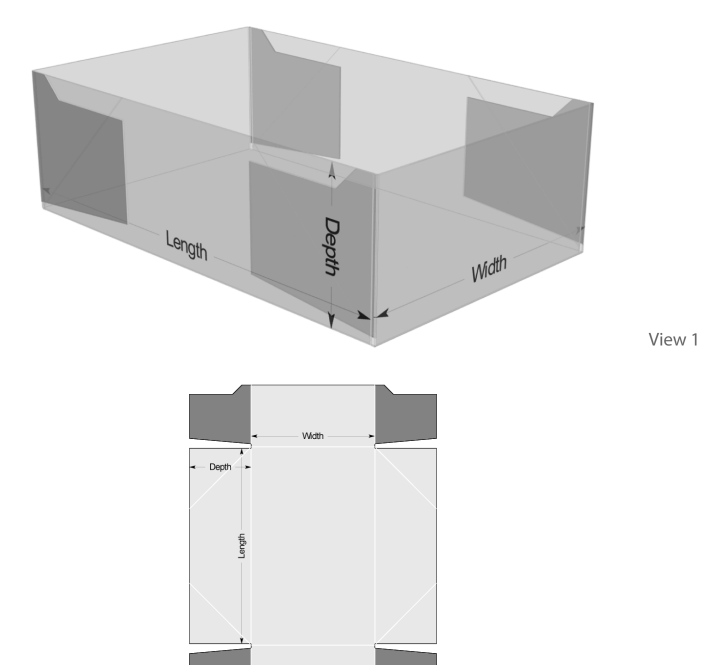


View 2

Notes for this design

http://dieline-genius.com/customize/556

Design name: L004_Tray2



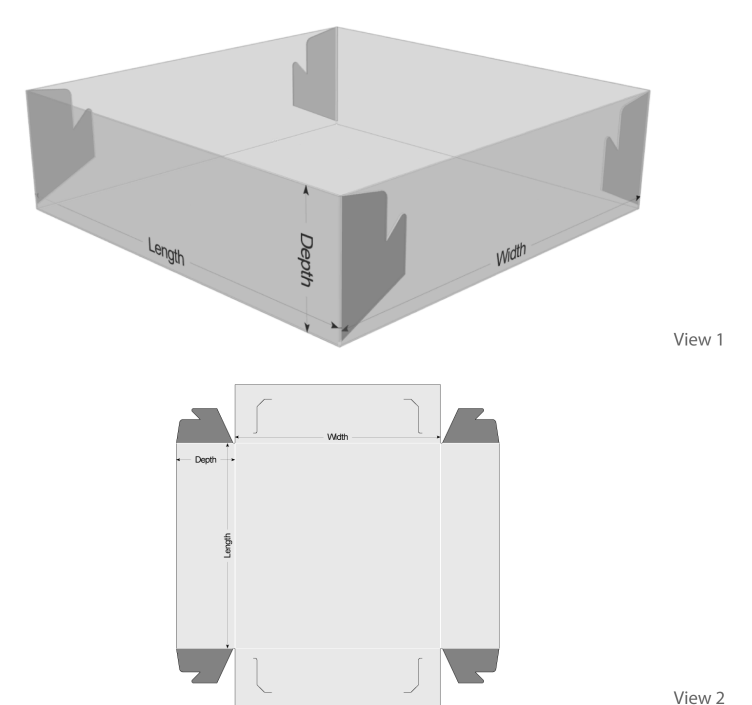
Notes for this design

http://dieline-genius.com/customize/557

Depth should be the smallest dimension.

View 2

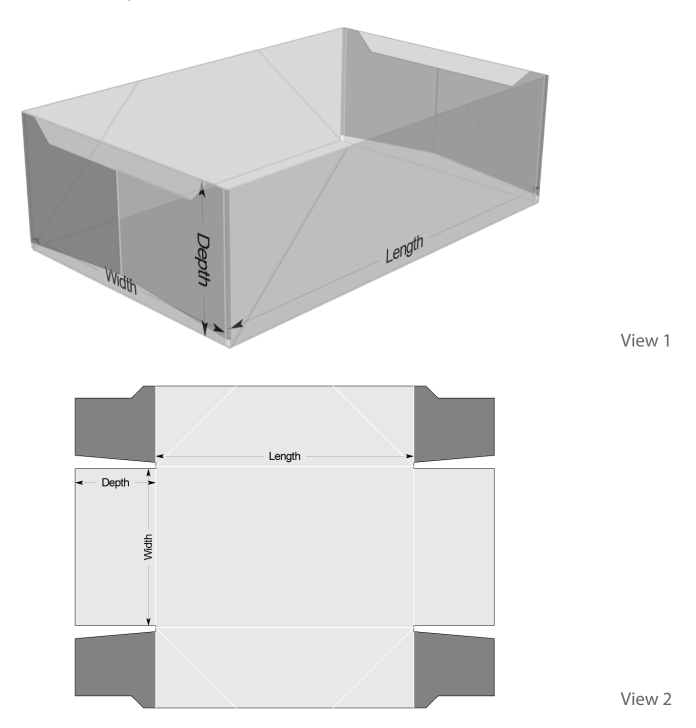
Folding self-locking and glued trays using folding carton material



Notes for this design

http://dieline-genius.com/customize/558

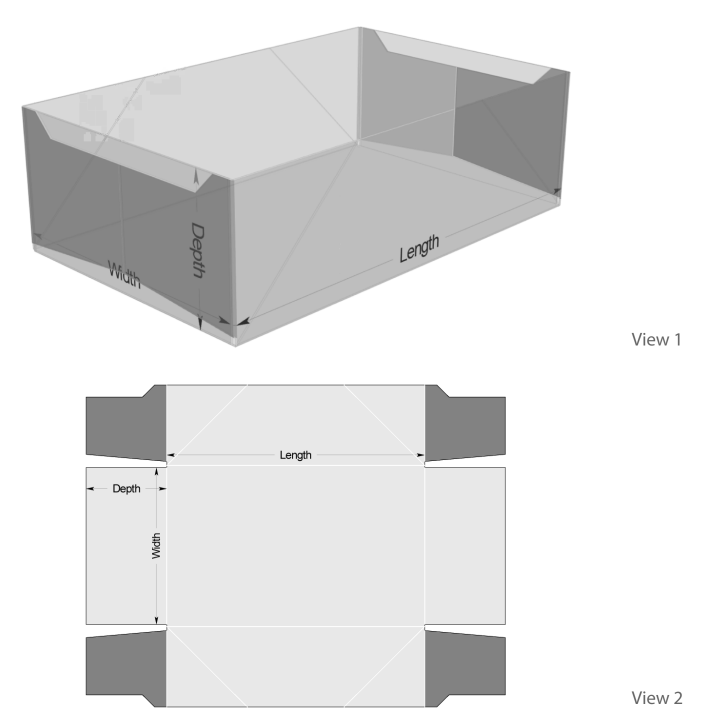
Design name: L006_Tray4



Notes for this design

http://dieline-genius.com/customize/559

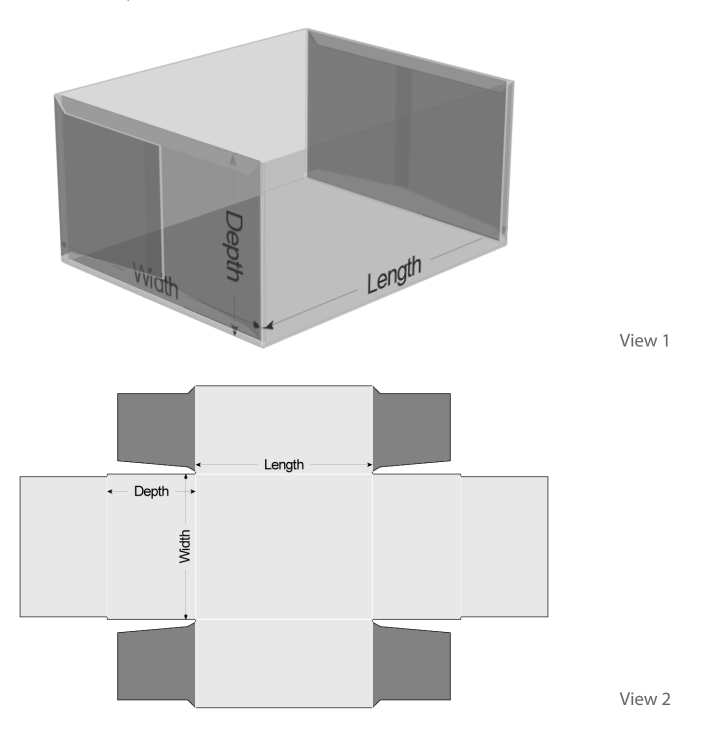
Folding self-locking and glued trays using folding carton material



Notes for this design

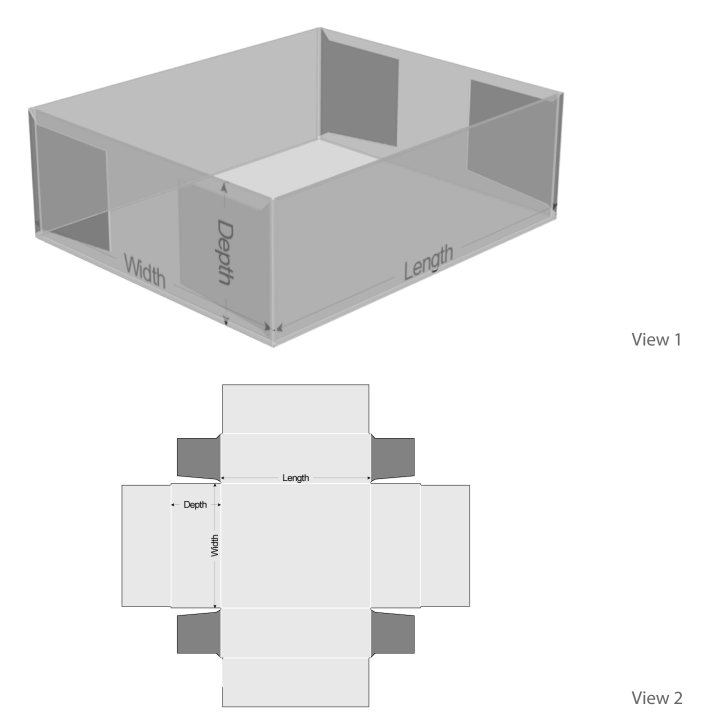
http://dieline-genius.com/customize/560

Design name: L008_Tray6



Notes for this design

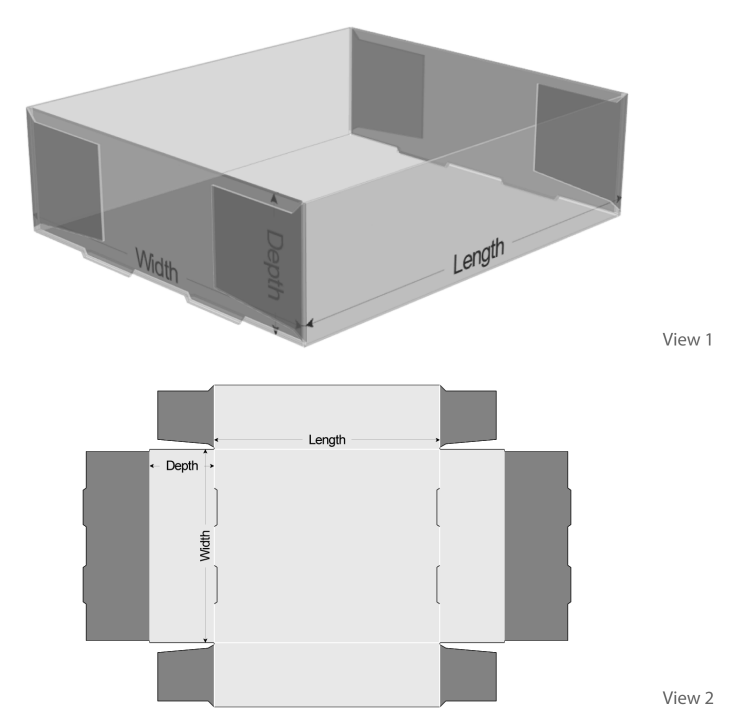
http://dieline-genius.com/customize/561



Notes for this design

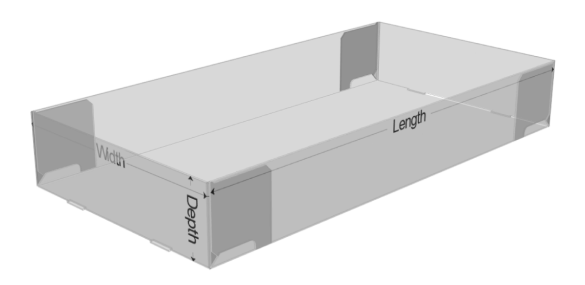
http://dieline-genius.com/customize/562

Folding self-locking and glued trays using folding carton material

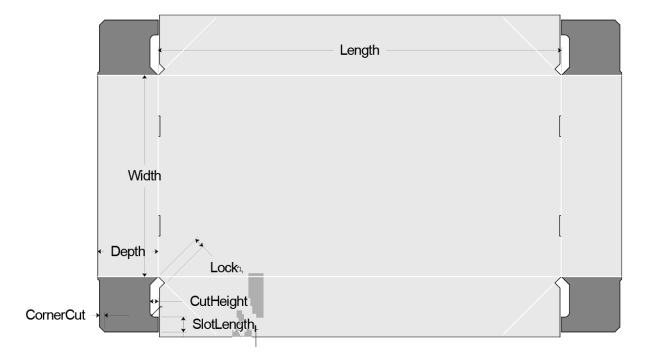


Notes for this design

http://dieline-genius.com/customize/563



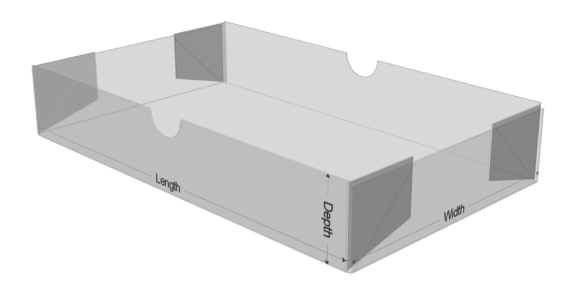
View 1



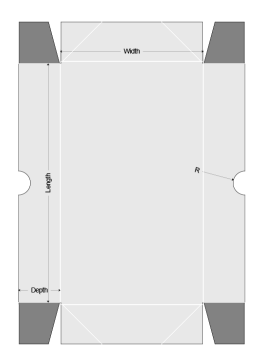
Note	c for	thic	dos	ian
note	'S IOI	runis	aes	sian

To be completed prior to launch	

Design name: L012_Infold Tray (Box 120F)



View 1

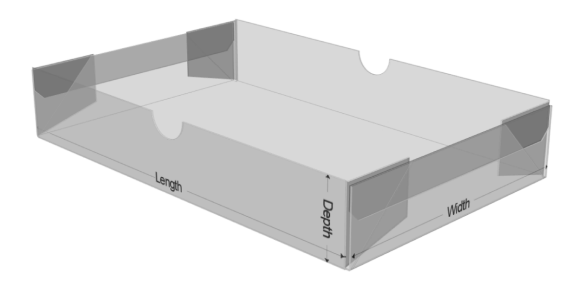


View 2

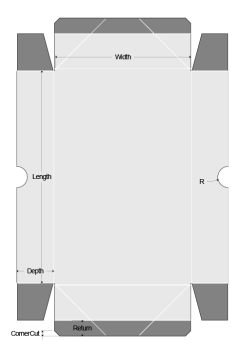
Notes for this design

http://dieline-genius.com/customize/565

Design name: L013_Infold Tray (Box120FB)



View 1

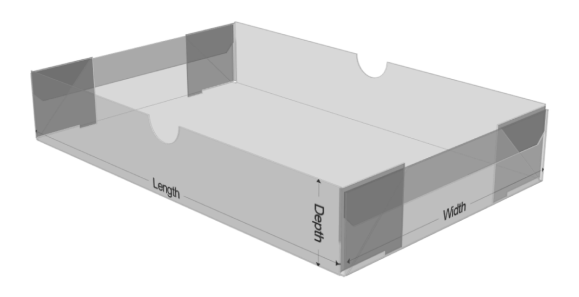


View 2

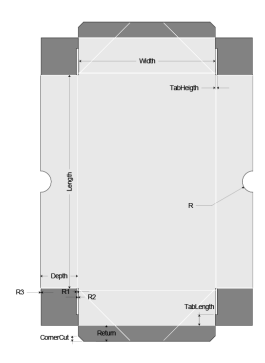
NIOTOC	tor t	hic d	locian
MOLES	IOI L	1115 U	lesiuli
Notes			

io be completed prior to launch		

Design name: L014_Infold Tray (Box120FBA)



View 1



View 2

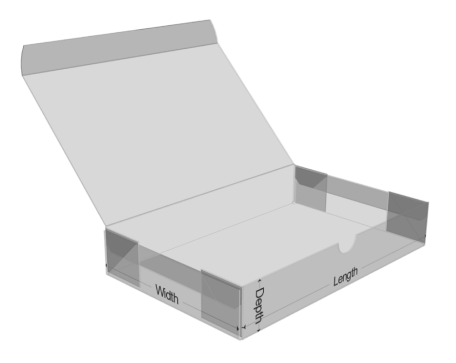
Notes for this design

To be completed prior to launch	

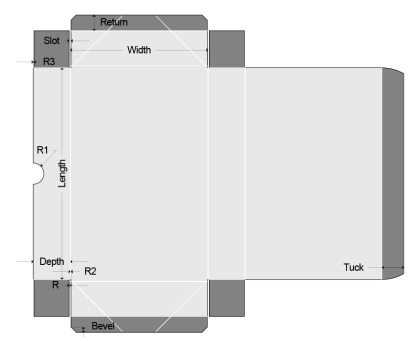
Design group: Folding Trays (Group L)

Design name: L015_InfoldTrayTuckTop (Box121F)

Folding self-locking and glued trays using folding carton material



View 1



View 2

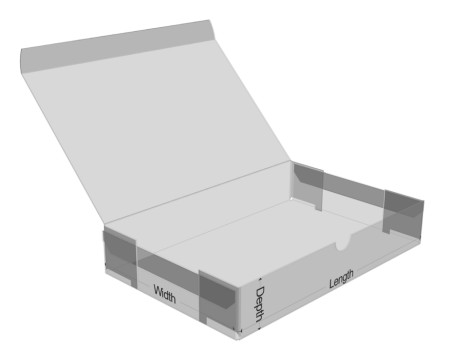
Notes for this design

To be completed prior to launch	

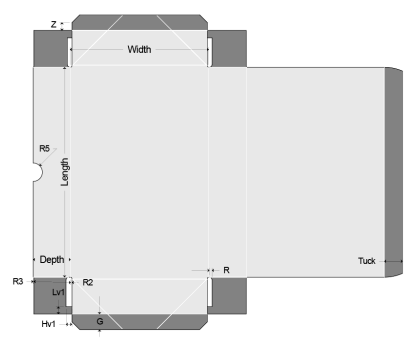
Design group: Folding Trays (Group L)

Design name: L016_InfoldTrayTuckTop(Box121FA)

Folding self-locking and glued trays using folding carton material



View 1

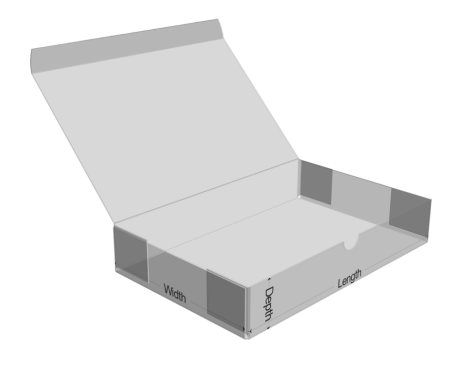


View 2

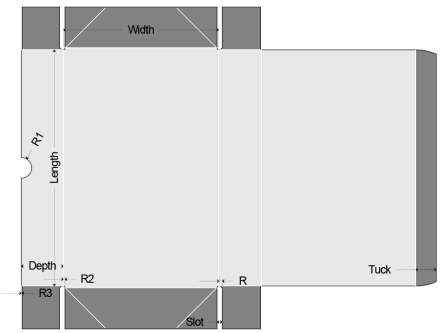
Notes for this design

To be completed prior to launch	

Design name: L017_InfoldTrayTuckTop(Box121FB)



View 1

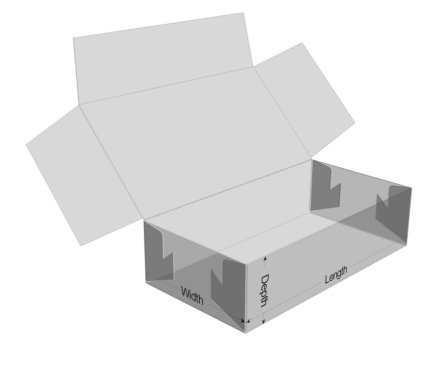


View 2

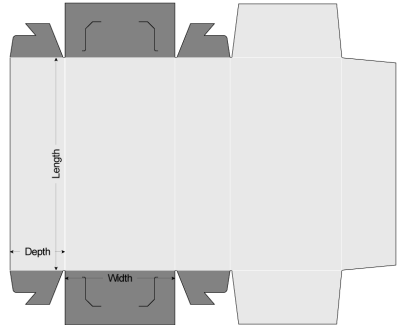
Notes for this design

http://dieline-genius.com/customize/570

Design name: L018_klicklok box



View 1

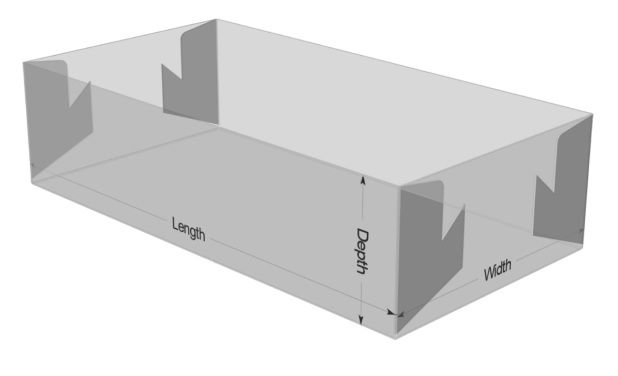


View 2

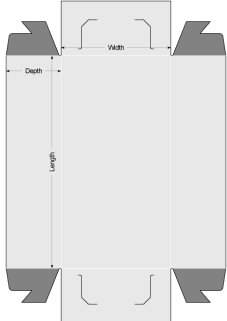
Notes for this design

http://dieline-genius.com/customize/571

Design name: L019_klicklok tray



View 1



View 2

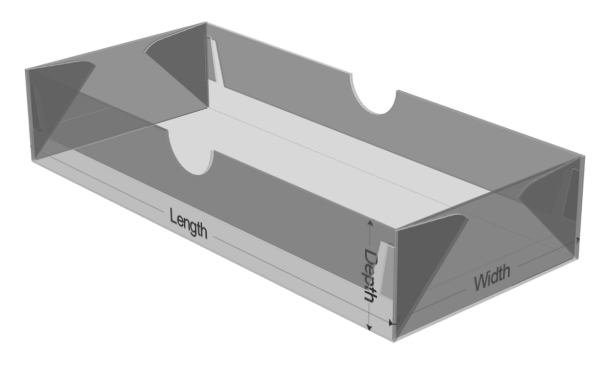
Notes for this design

http://dieline-genius.com/customize/572

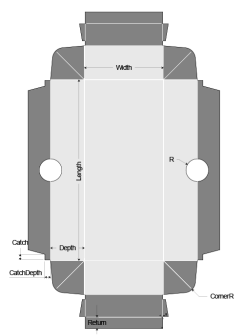
Depth should be the smallest dimension.

Design name: L020_Simplex Tray (B0312)

Folding self-locking and glued trays using folding carton material



View 1



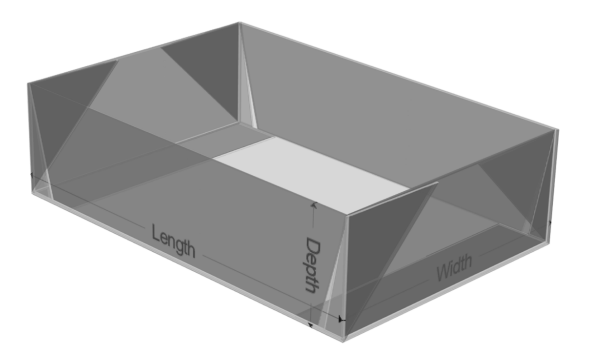
View 2

Notes for this design

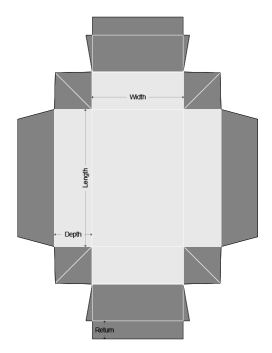
To be completed prior to launch	

Design name: L021_Simplex Tray (Box220B)

Folding self-locking and glued trays using folding carton material



View 1



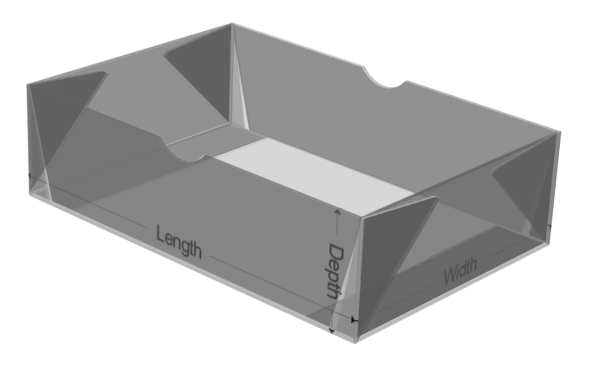
View 2

Notes for this design

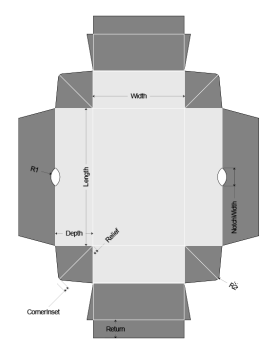
To be completed prior to launch	

Design name: L022_Simplex Tray (Box220BA)

Folding self-locking and glued trays using folding carton material



View 1

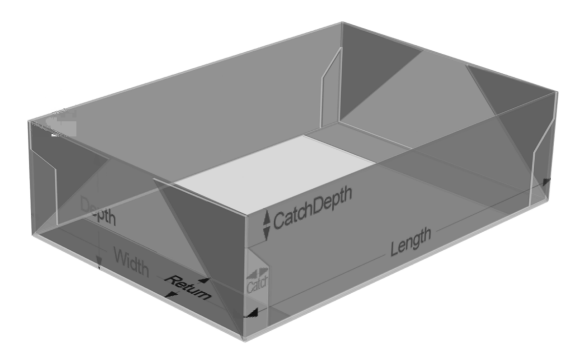


View 2

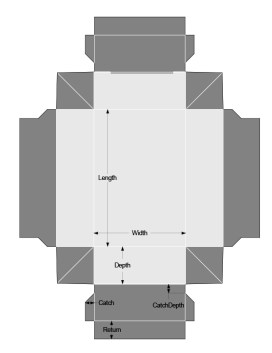
Notes for this design

To be completed prior to launch	

Design name: L023_Simplex Tray (Box220BA1)



View 1



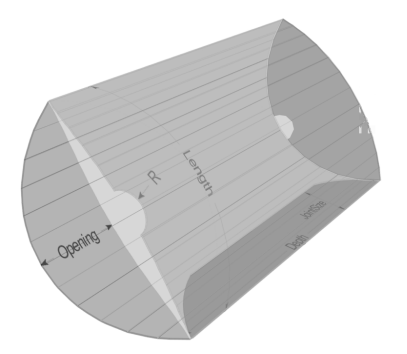
View 2

Notes for this design

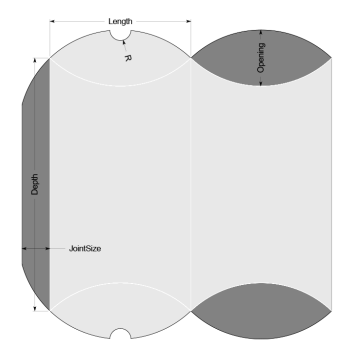
http://dieline-genius.com/customize/576

Design name: L024_Tube Folder (Box212F)

Folding self-locking and glued trays using folding carton material



View 1

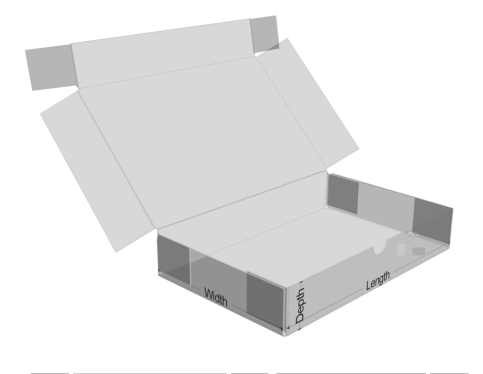


View 2

Notes for this design

To be completed prior to launch	

Design name: P001_5 Panel Folder (Box122F)



View 1



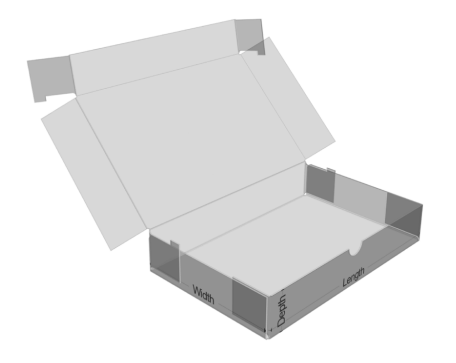
View 2

Notes for this design

http://dieline-genius.com/customize/537

Design name: P002_5 Panel Folder (Box122FA)

Die-cut, non-glued folders



View 1



View 2

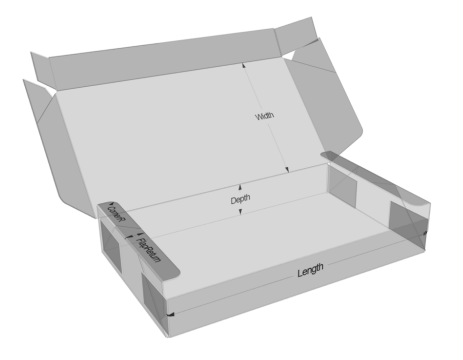
Notes for this design

http://dieline-genius.com/customize/538

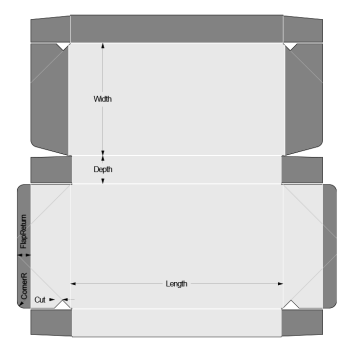
Depth should be the smallest dimension.

Design name: P003_5 Panel Folder (F761)

Die-cut, non-glued folders



View 1



View 2

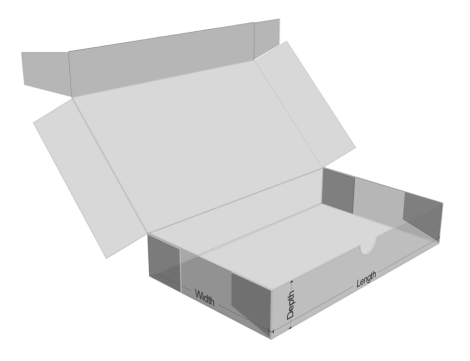
Notes for this design

http://dieline-genius.com/customize/539

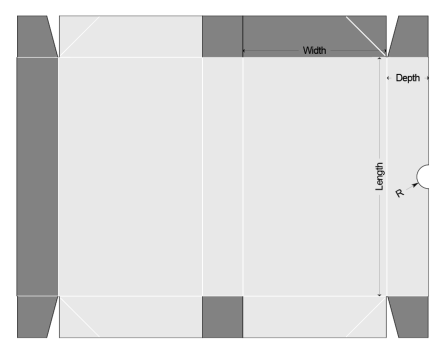
Width should not be larger than **Length**. **Depth** should be the smallest dimension.

Depth should not be greater than half the Width plus FlapReturn.

Design name: P004_5 Panel Folder (F761A)



View 1



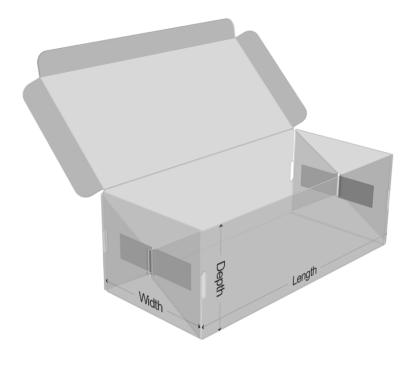
View 2

Notes for this design

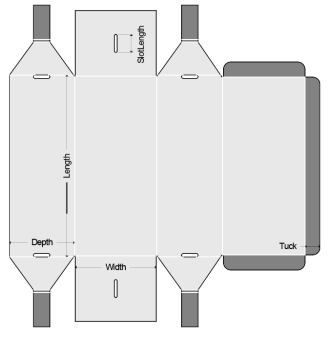
http://dieline-genius.com/customize/540

Depth should be the smallest dimension.

Design name: P005_5 Panel Lockend (B0451)



View 1



View 2

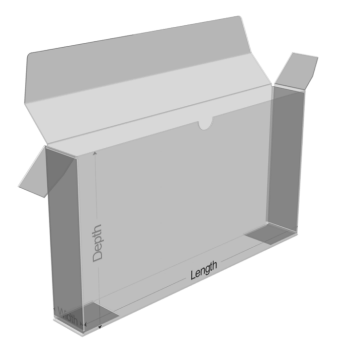
Notes for this design

http://dieline-genius.com/customize/541

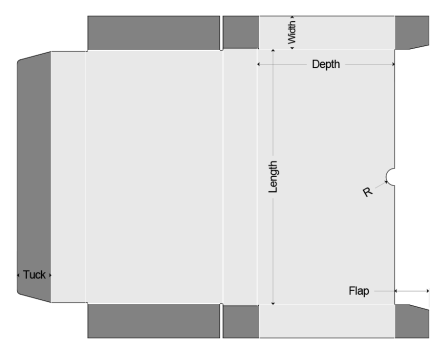
Depth should be the smallest dimension.

Design name: P006_Book Folder (B0444-1)

Die-cut, non-glued folders



View 1

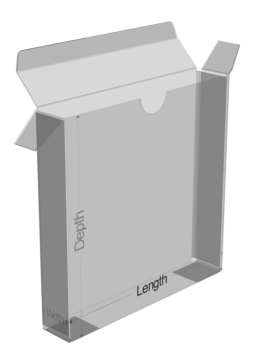


View 2

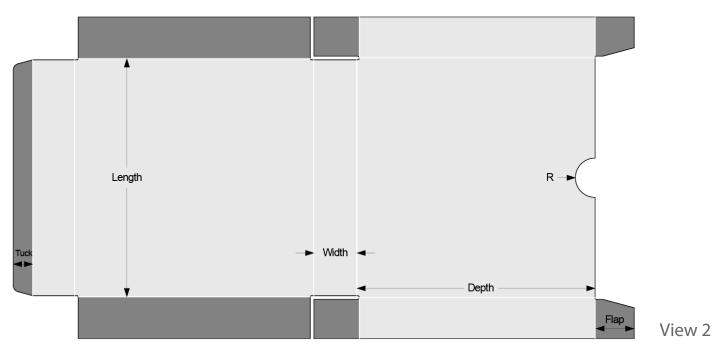
Notes for this design

To be completed prior to launch	
	-

Design name: P007_Book Folder (B0444)



View 1

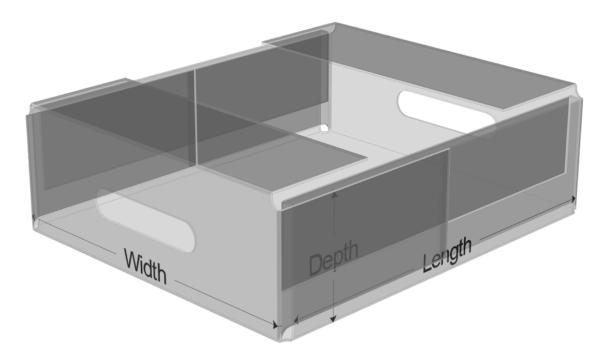


Notes for this design

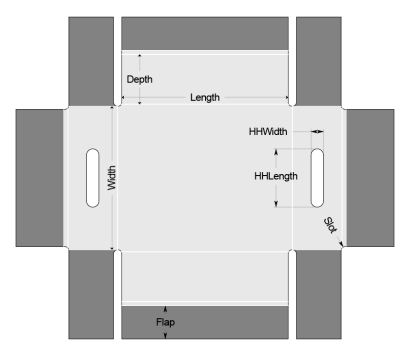
http://dieline-genius.com/customize/543

Design name: P008_Rolled 4 Side Folder (F430)

Die-cut, non-glued folders



View 1

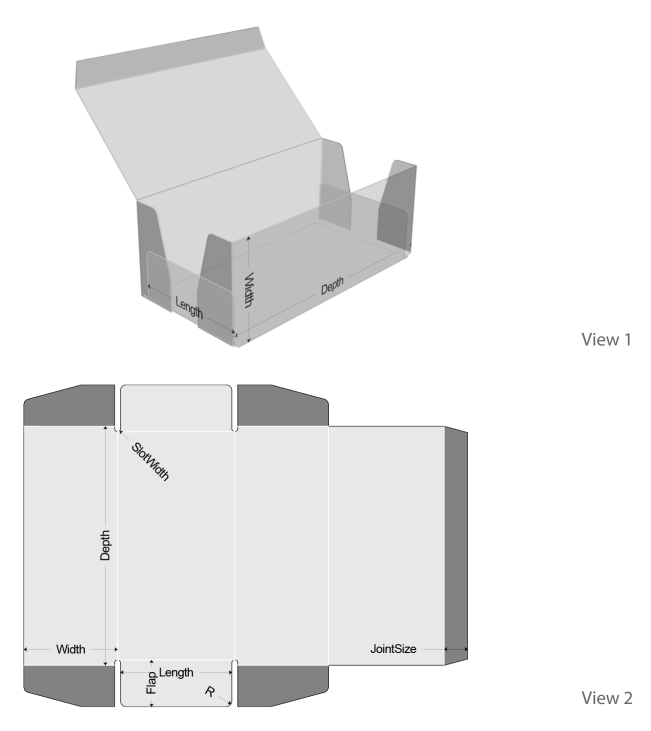


View 2

Notes for this design

To be completed prior to launch	

Design name: P009_Tube Folder (F420A)

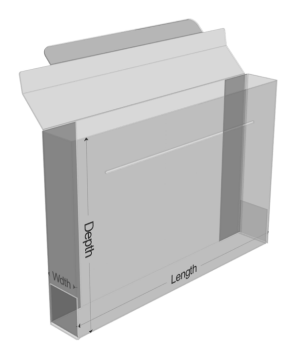


Notes for this design

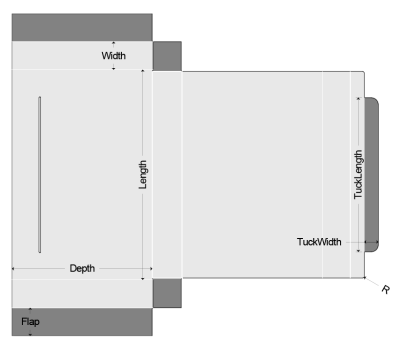
http://dieline-genius.com/customize/545

Design name: P010_TuckFront Folder (B0448)

Die-cut, non-glued folders



View 1



View 2

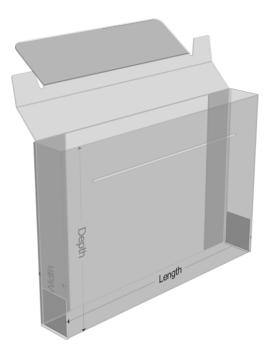
Notes for this design

http://dieline-genius.com/customize/546

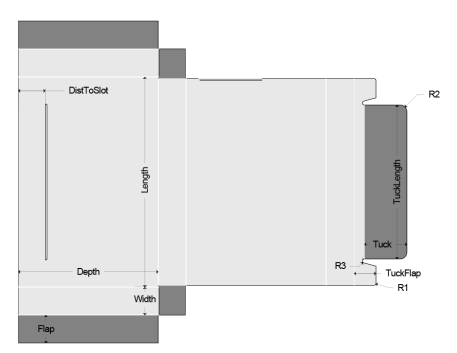
Depth should not be larger than **Length**. **Width** should be the smallest dimension.

Design name: P011_TuckFront Folder (F462-1)

Die-cut, non-glued folders



View 1

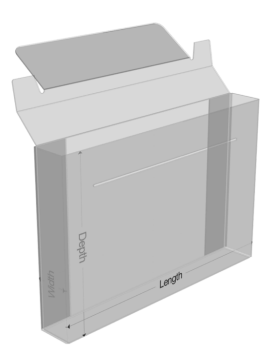


View 2

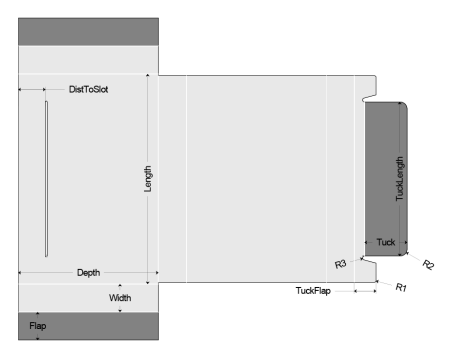
Notes for this design

To be completed prior to launch	

Design name: P012_TuckFront Folder (F462)



View 1



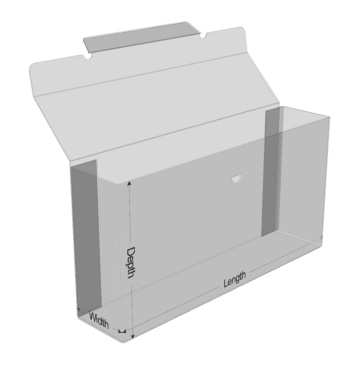
View 2

Notes for this design

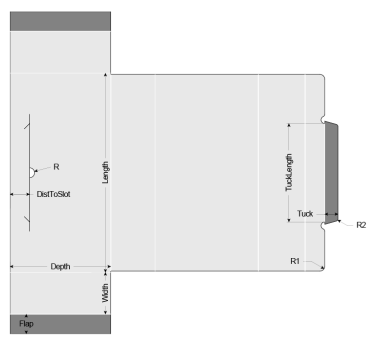
http://dieline-genius.com/customize/548

Width should not be larger than Length.

Design name: P013_TuckFront Folder (F462A)



View 1



View 2

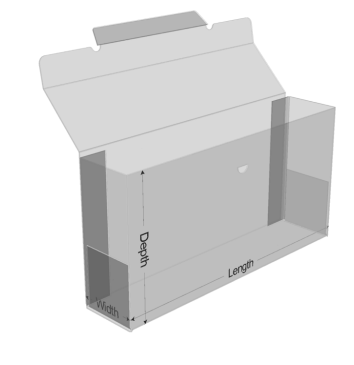
Notes for this design

http://dieline-genius.com/customize/549

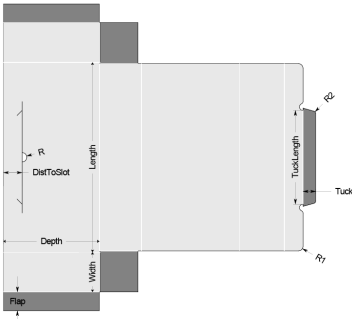
Width should not be larger than Length.

Design name: P014_TuckFront Folder (F462A1)

Die-cut, non-glued folders



View 1



View 2

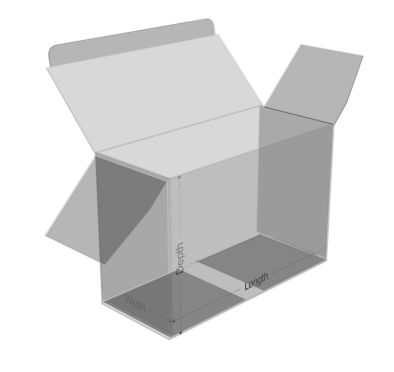
Notes for this design

http://dieline-genius.com/customize/550

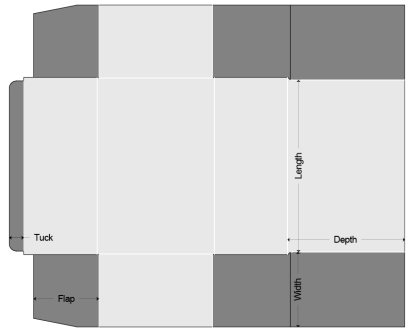
Depth should not be larger than **Length**. **Width** should be the smallest dimension.

Design name: P015_TuckTop Folder (B0443)

Die-cut, non-glued folders



View 1



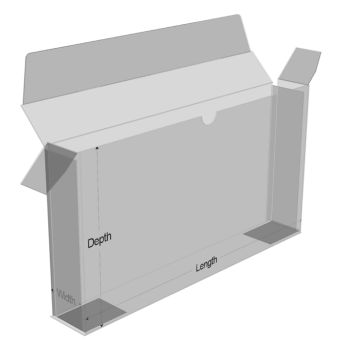
View 2

Notes for this design

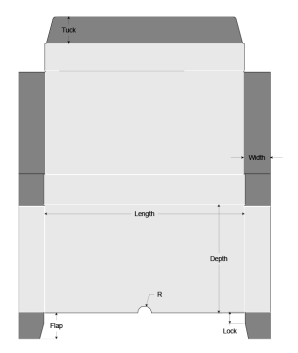
http://dieline-genius.com/customize/551

Design name: P016_TuckTop Folder (F444)

Die-cut, non-glued folders



View 1



View 2

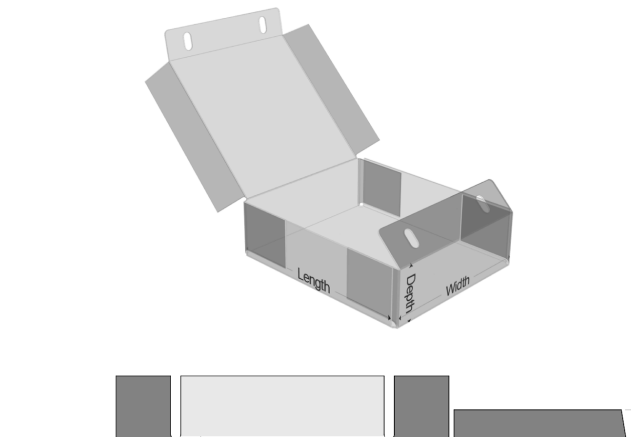
Notes for this design

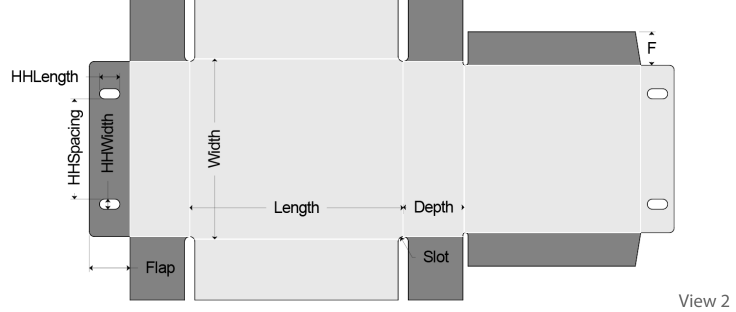
To be completed prior to launch	

Die-cut, non-glued folders

View 1

Design name: P017_LockFront Folder (F440)





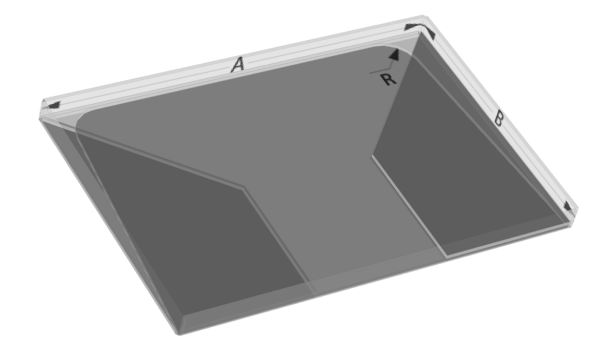
Notes for this design

To be completed prior to launch		
	 -	

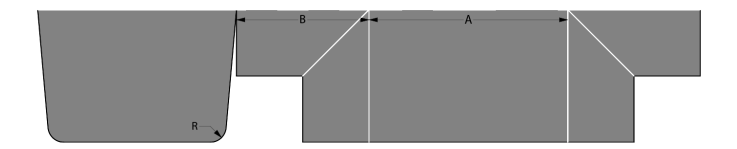
Design group: ECMA 2009 Catalog (Group Y)

Design name: 45

European Carton Makers Association



View 1



View 2

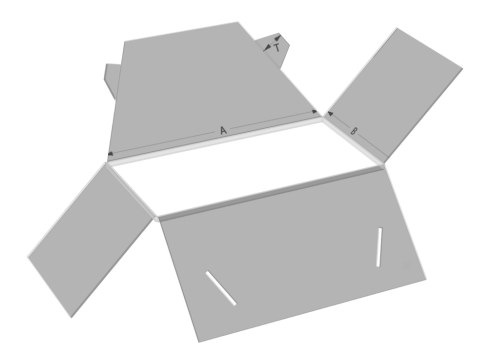
	•		•
NIOTOC	tor ti	hic d	OCION
Notes		IIIS U	621011
11010			

0 000	comple	ted prio	r to iaui	ICII	

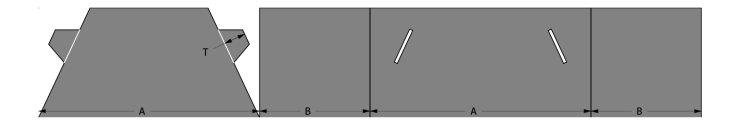
Design group: ECMA 2009 Catalog (Group Y)

Design name: 50

European Carton Makers Association



View 1

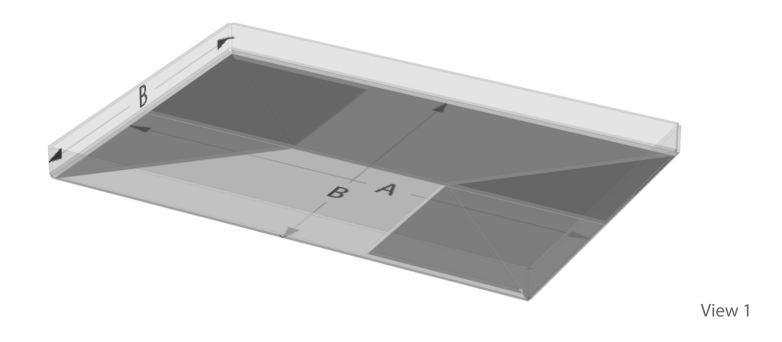


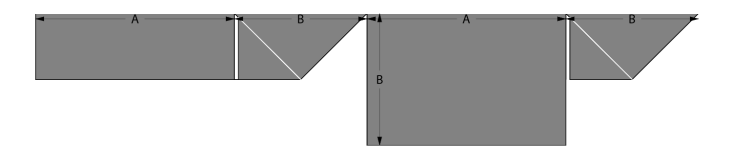
View 2

Notes for this design

A should be larger than B.

Design name: 61





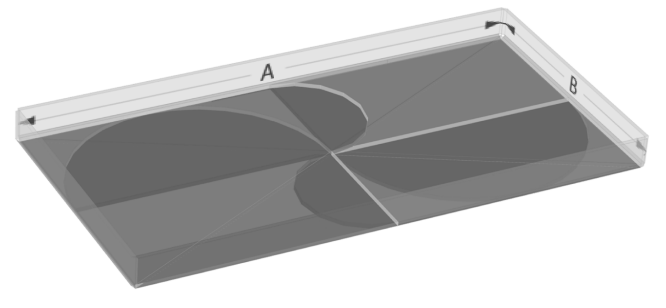
View 2

Notes for this design

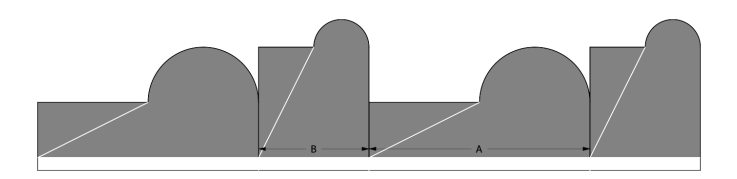
http://dieline-genius.com/customize/362

A should be larger than B.

Design name: 82



View 1



View 2

Notes for this design

A should be larger than B.

Design name: A01.01.00.00



View 1



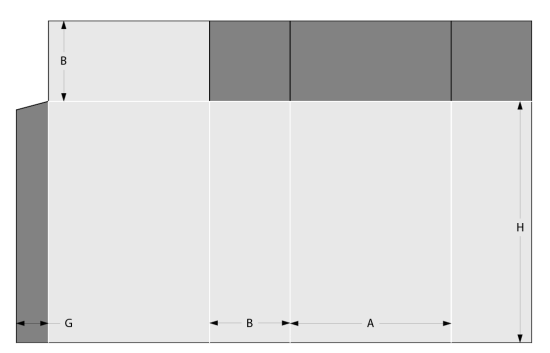
Notes for this design

http://dieline-genius.com/customize/364

Design name: A01.10.00.03



View 1

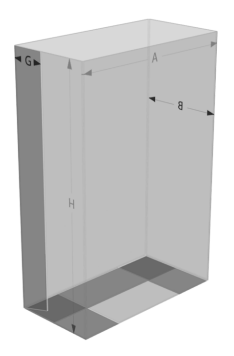


View 2

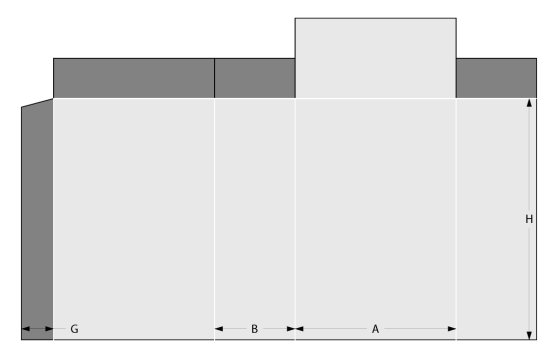
Notes for this design

http://dieline-genius.com/customize/365

Design name: A01.11.00.03



View 1

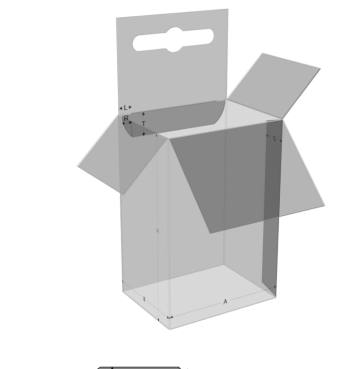


View 2

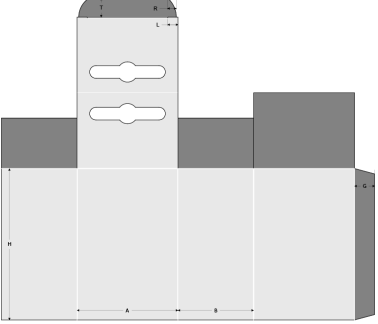
Notes for this design

http://dieline-genius.com/customize/366

Design name: A01.15.00.03



View 1

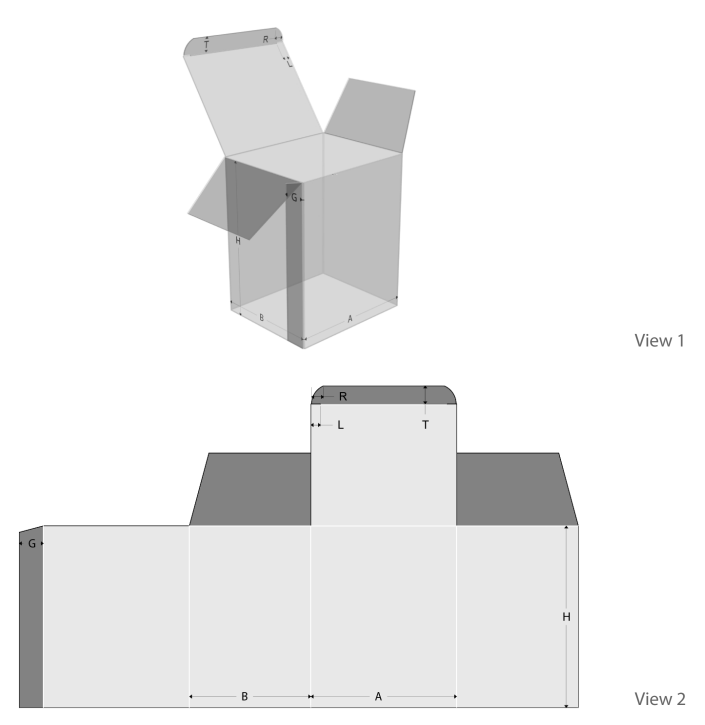


View 2

Notes for this design

http://dieline-genius.com/customize/367

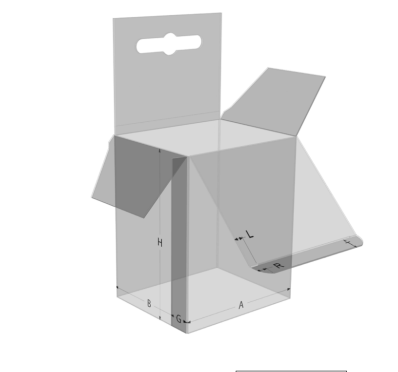
Design name: A01.20.00.03



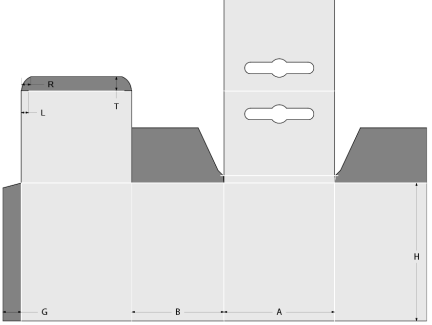
Notes for this design

http://dieline-genius.com/customize/368

Design name: A01.21.00.03



View 1

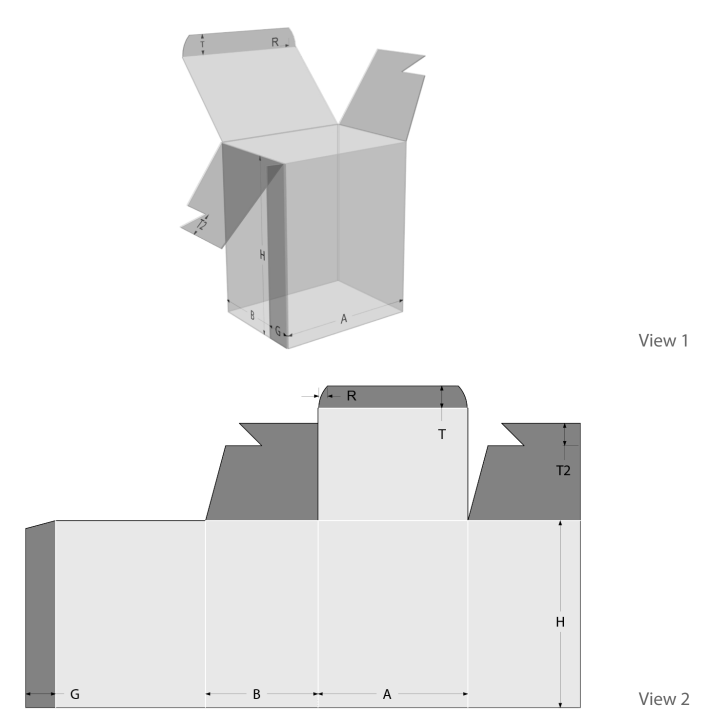


View 2

Notes for this design

http://dieline-genius.com/customize/369

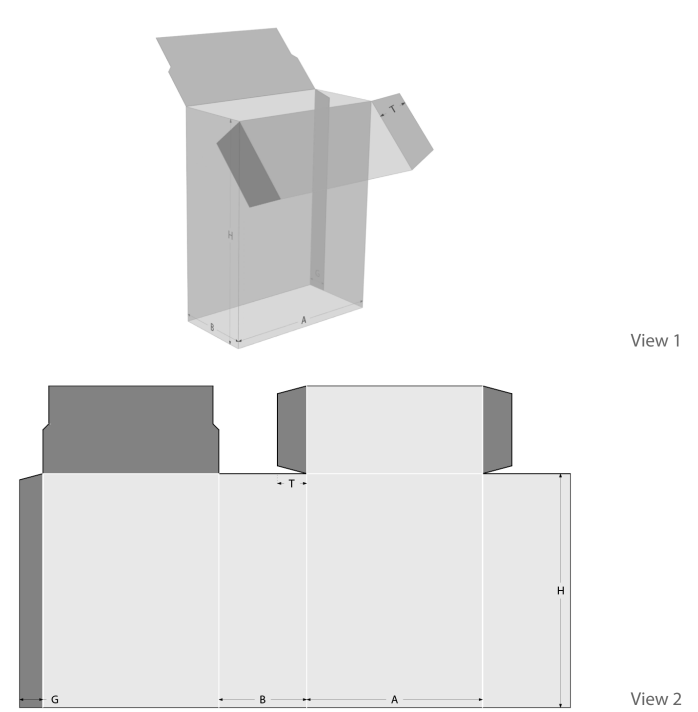
Design name: A01.30.00.03



Notes for this design

http://dieline-genius.com/customize/370

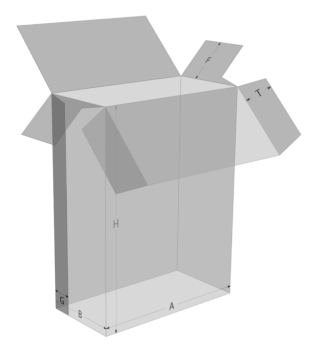
Design name: A01.40.00.03



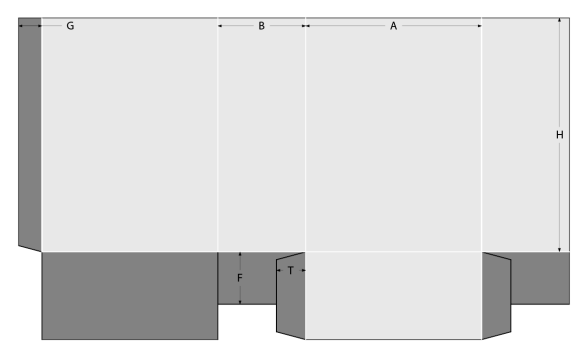
Notes for this design

http://dieline-genius.com/customize/371

Design name: A01.41.00.03



View 1

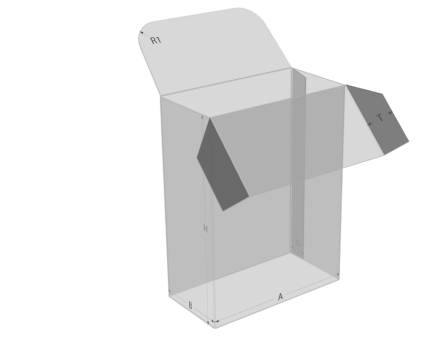


View 2

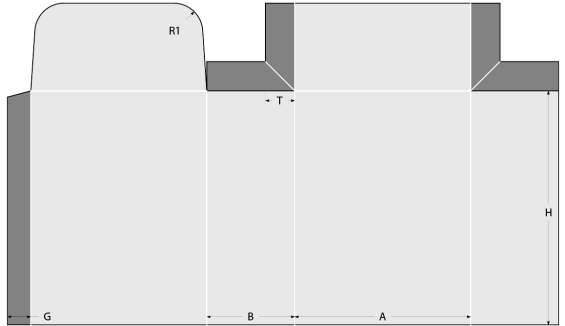
Notes for this design

http://dieline-genius.com/customize/372

Design name: A01.45.00.01



View 1

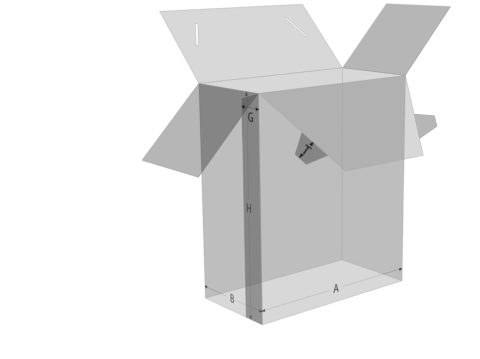


View 2

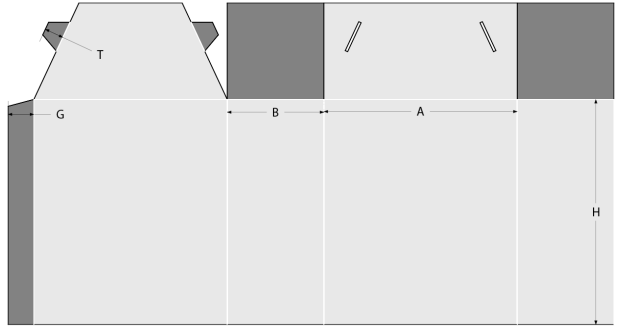
Notes for this design

http://dieline-genius.com/customize/373

Design name: A01.50.00.01



View 1



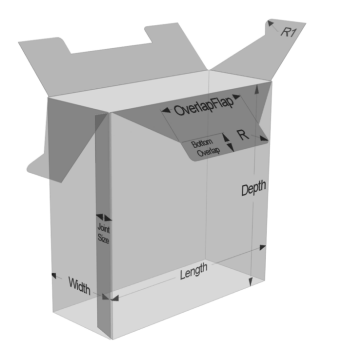
Notes for this design

http://dieline-genius.com/customize/374

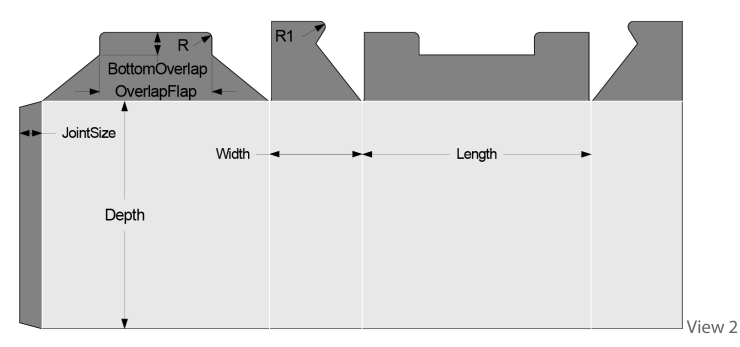
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: A01.55.00.01



View 1



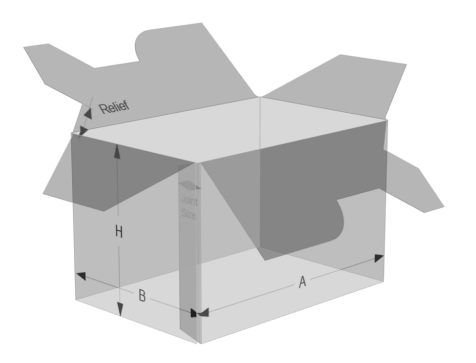
Notes for this design

http://dieline-genius.com/customize/375

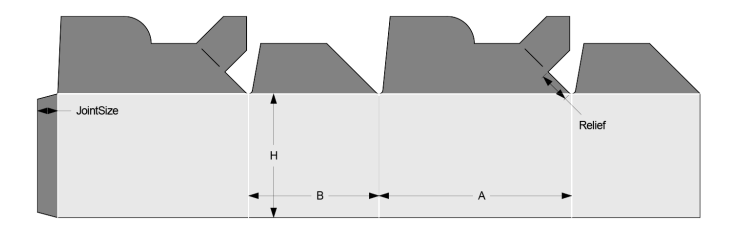
Design group: ECMA 2009 Catalog (Group Y)

Design name: A01.60.00.00

European Carton Makers Association



View 1

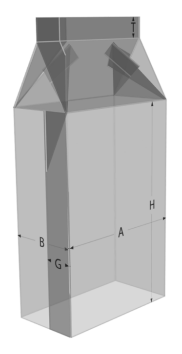


View 2

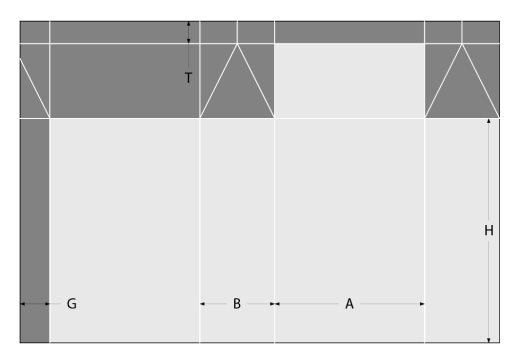
Notes for this design

http://dieline-genius.com/customize/376

Design name: A01.70.00.00



View 1



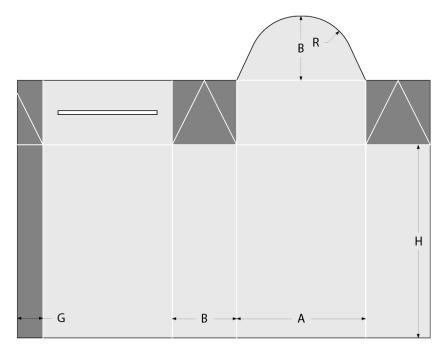
View 2

Notes for this design

http://dieline-genius.com/customize/377



View 1



View 2

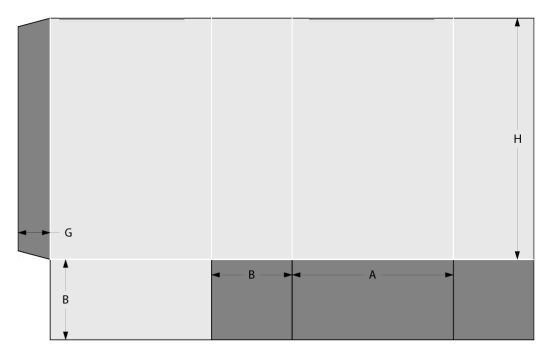
Notes for this design

http://dieline-genius.com/customize/378

Design name: A10.01.03.00



View 1

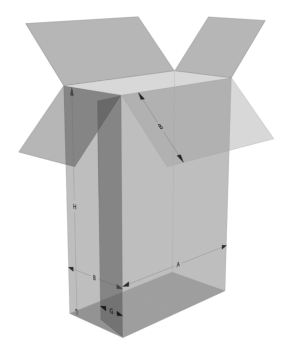


View 2

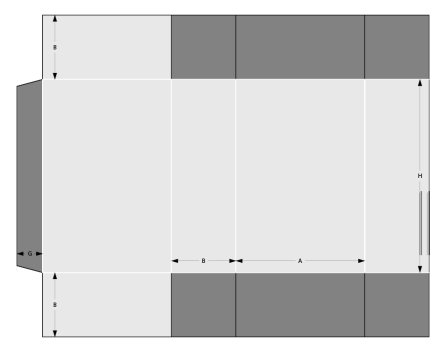
Notes for this design

http://dieline-genius.com/customize/379

Design name: A10.10.03.03



View 1

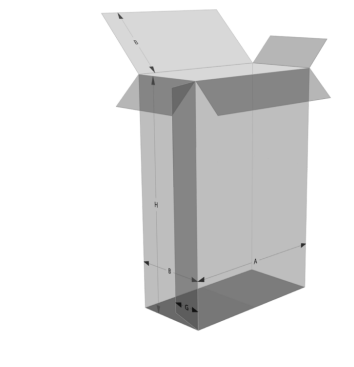


View 2

Notes for this design

http://dieline-genius.com/customize/380

Design name: A10.11.03.03



View 1



View 2

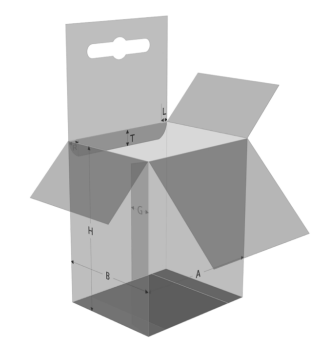
Notes for this design

http://dieline-genius.com/customize/381

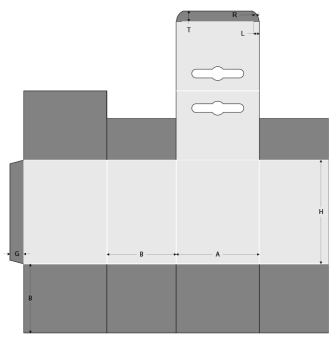
Design group: ECMA 2009 Catalog (Group Y)

Design name: A10.15.03.03

European Carton Makers Association



View 1

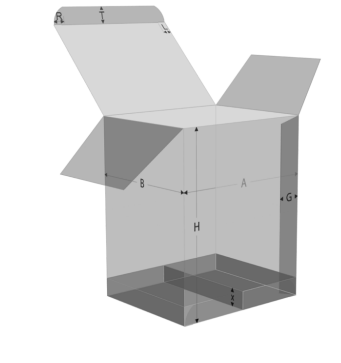


View 2

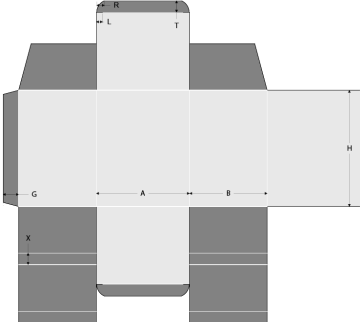
Notes for this design

http://dieline-genius.com/customize/382

Design name: A10.20.03.03



View 1

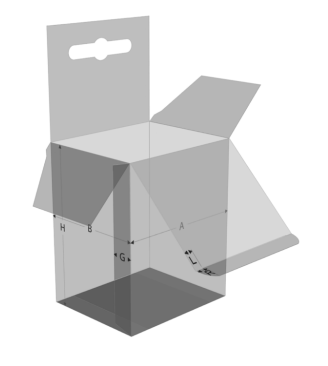


View 2

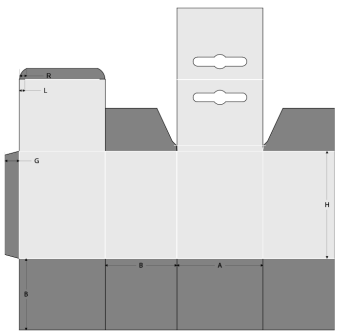
Notes for this design

http://dieline-genius.com/customize/383

Design name: A10.21.03.03



View 1

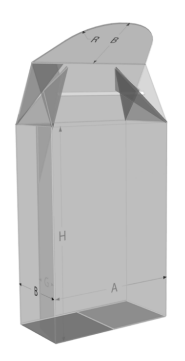


View 2

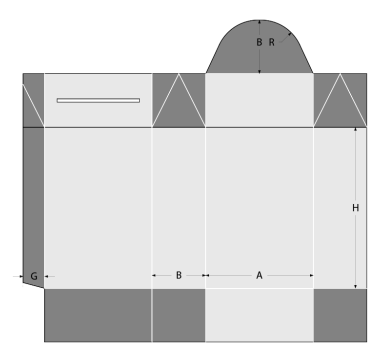
Notes for this design

http://dieline-genius.com/customize/384

Design name: A10.75.03.03



View 1

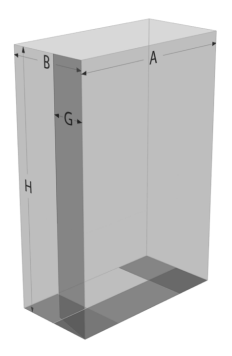


View 2

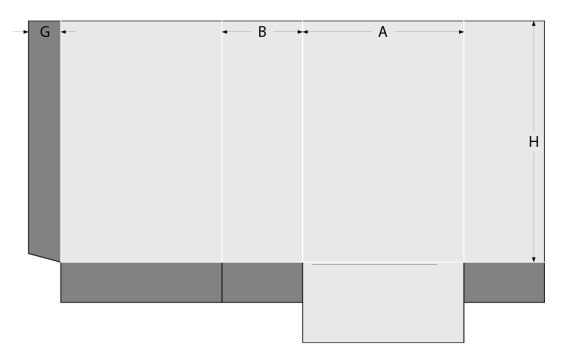
Notes for this design

http://dieline-genius.com/customize/385

Design name: A11.01.03.00



View 1



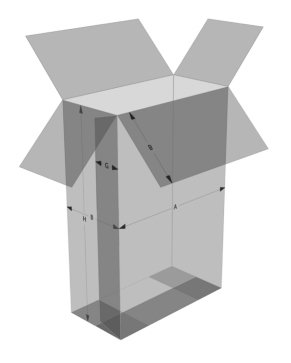
Notes for this design

http://dieline-genius.com/customize/386

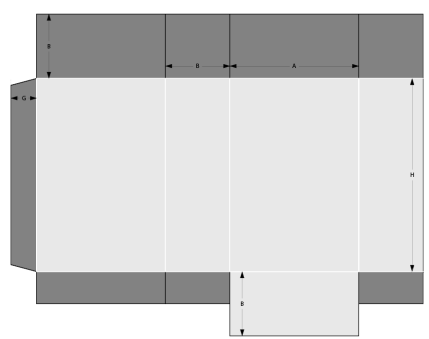
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: A11.10.03.03



View 1

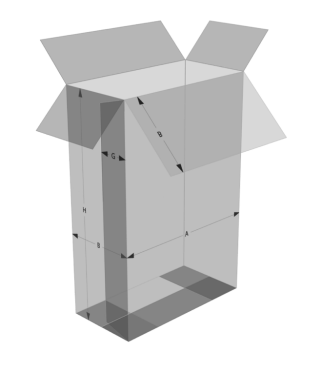


View 2

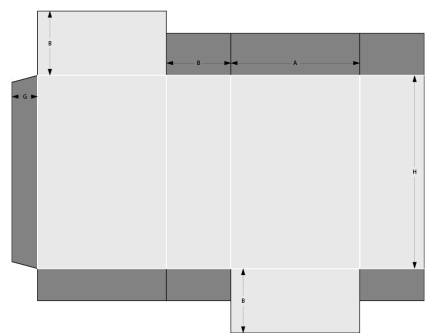
Notes for this design

http://dieline-genius.com/customize/387

Design name: A11.11.03.01



View 1



View 2

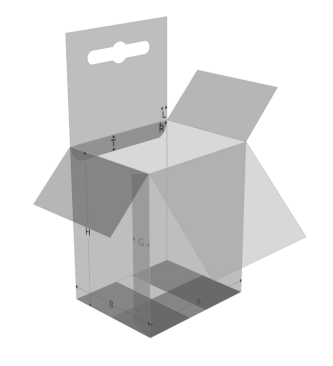
Notes for this design

http://dieline-genius.com/customize/388

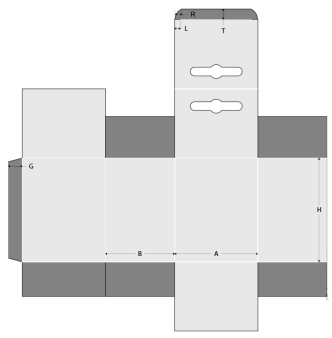
Design group: ECMA 2009 Catalog (Group Y)

Design name: A11.15.03.03

European Carton Makers Association



View 1

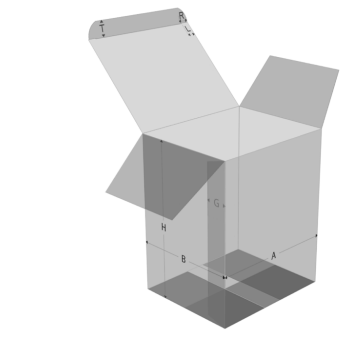


View 2

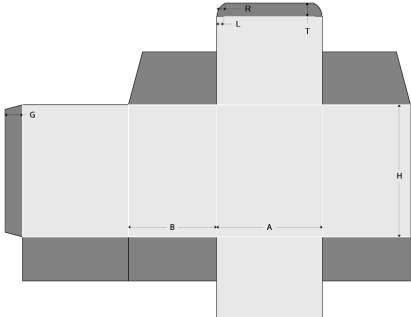
Notes for this design

http://dieline-genius.com/customize/389

Design name: A11.20.03.03



View 1



View 2

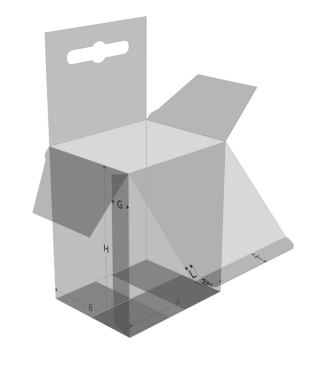
Notes for this design

http://dieline-genius.com/customize/390

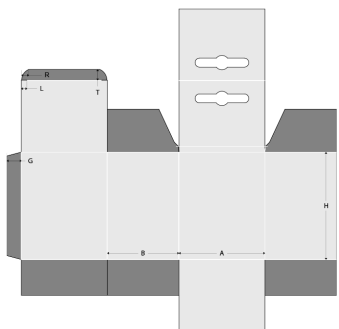
Design group: ECMA 2009 Catalog (Group Y)

Design name: A11.21.03.03

European Carton Makers Association



View 1

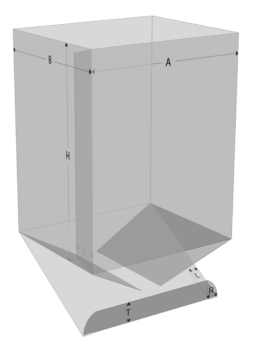


View 2

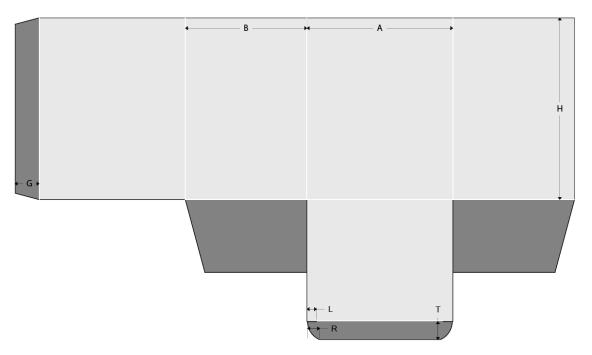
Notes for this design

http://dieline-genius.com/customize/391

Design name: A20.01.03.00



View 1

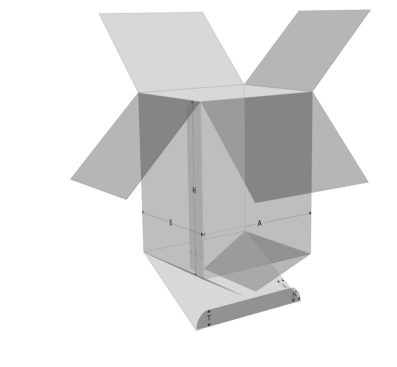


View 2

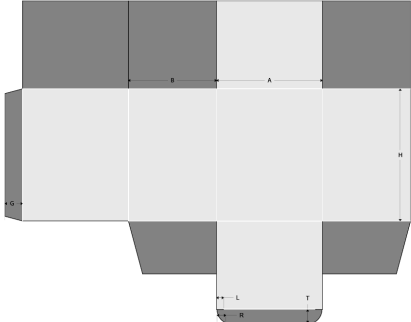
Notes for this design

http://dieline-genius.com/customize/392

Design name: A20.10.03.03



View 1

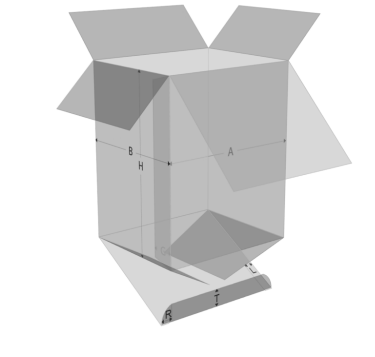


View 2

Notes for this design

http://dieline-genius.com/customize/393

Design name: A20.11.03.01



View 1

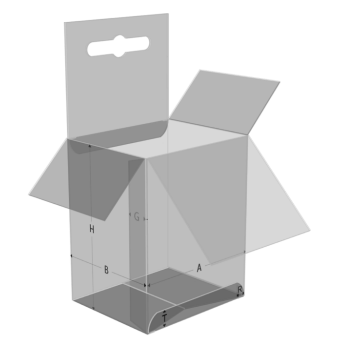


View 2

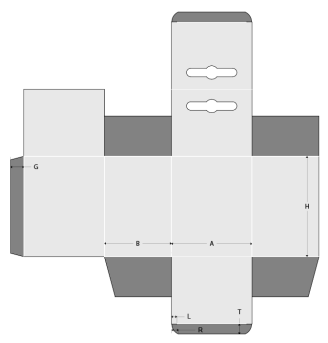
Notes for this design

http://dieline-genius.com/customize/394

Design name: A20.15.03.03



View 1

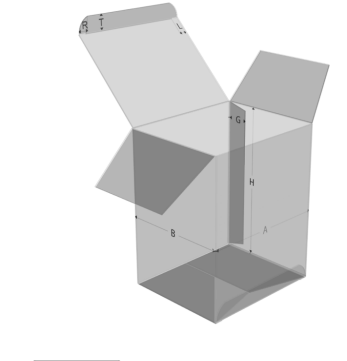


View 2

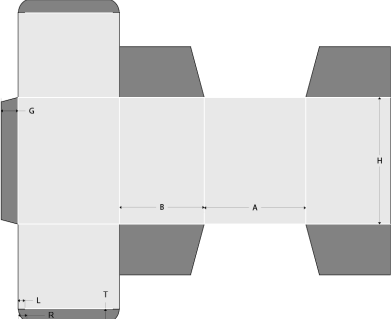
Notes for this design

http://dieline-genius.com/customize/395

Design name: A20.20.01.01



View 1

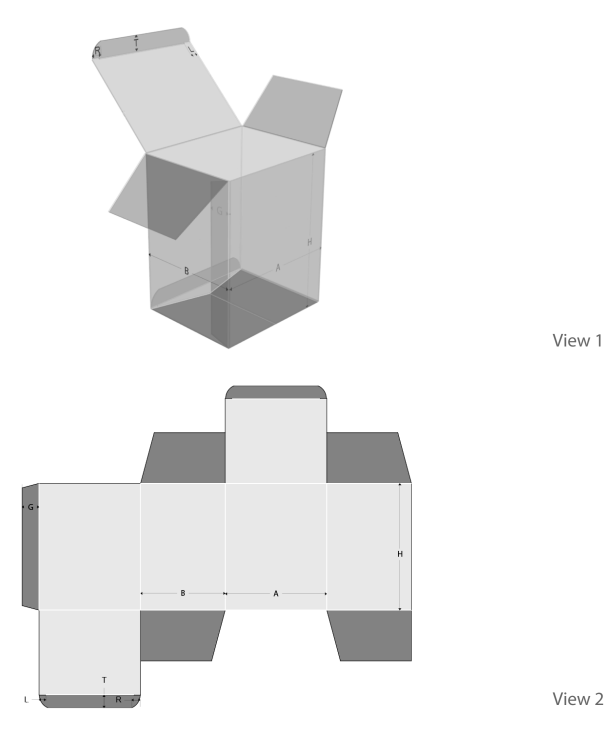


View 2

Notes for this design

http://dieline-genius.com/customize/396

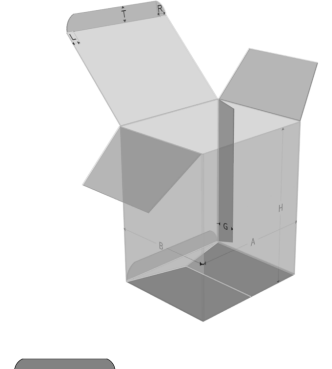
Design name: A20.20.01.03



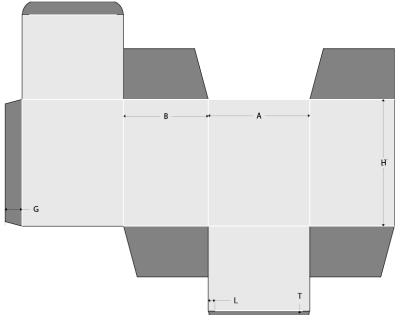
Notes for this design

http://dieline-genius.com/customize/397

Design name: A20.20.03.01



View 1

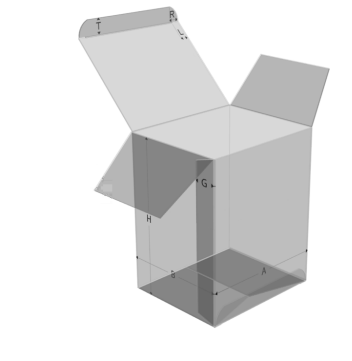


View 2

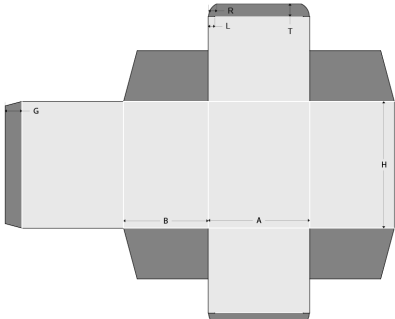
Notes for this design

http://dieline-genius.com/customize/398

Design name: A20.20.03.03



View 1

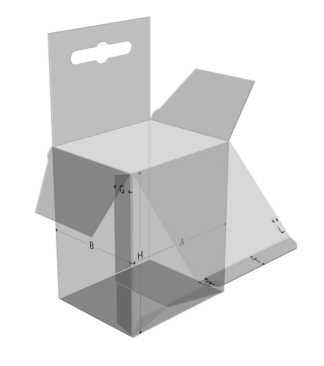


View 2

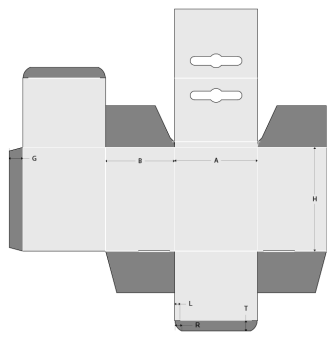
Notes for this design

http://dieline-genius.com/customize/399

Design name: A20.21.03.03



View 1

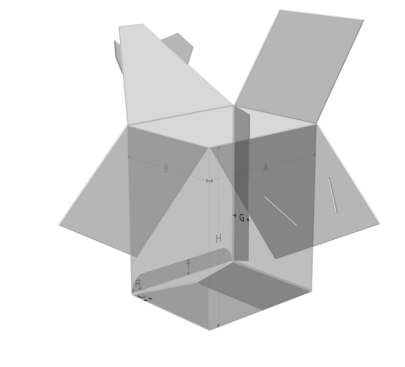


View 2

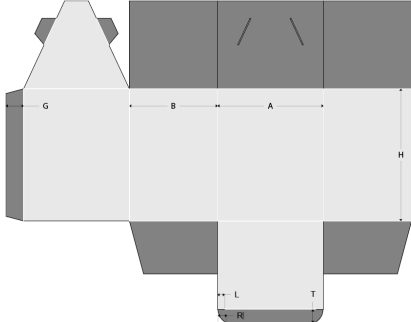
Notes for this design

http://dieline-genius.com/customize/400

Design name: A20.50.03.01



View 1

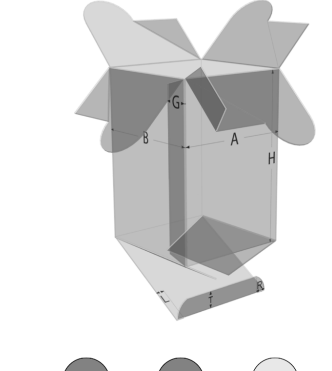


View 2

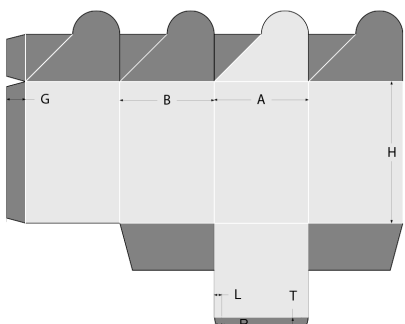
Notes for this design

http://dieline-genius.com/customize/401

Design name: A20.82.01.00



View 1

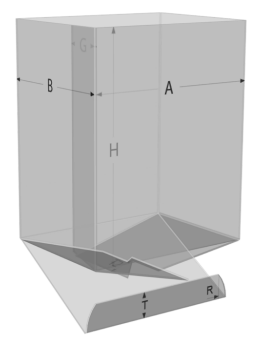


View 2

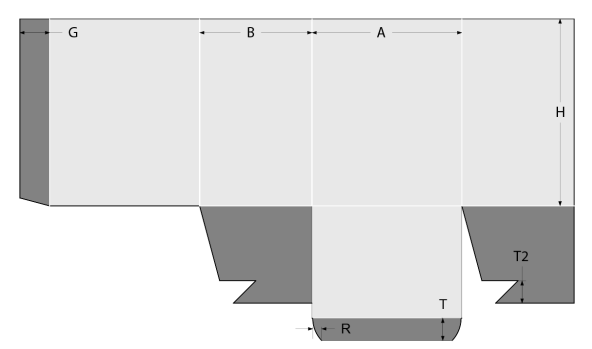
Notes for this design

http://dieline-genius.com/customize/402

Design name: A30.01.03.00



View 1

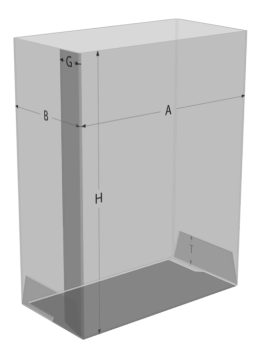


View 2

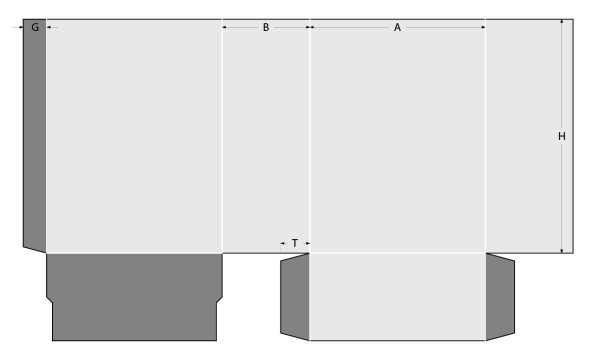
Notes for this design

http://dieline-genius.com/customize/403

Design name: A40.01.03.00



View 1



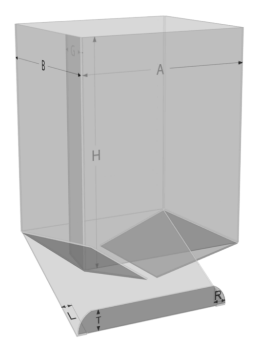
Notes for this design

http://dieline-genius.com/customize/404

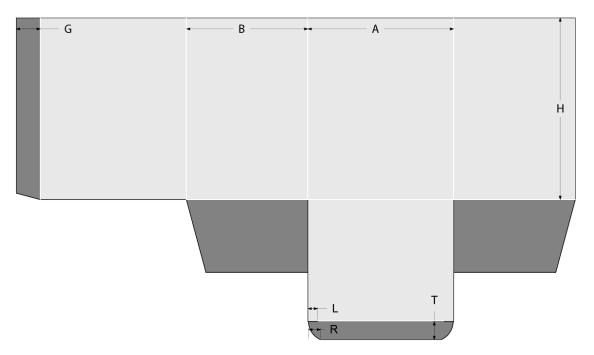
Width should not be larger than **Length**. **Depth** should be the largest dimension.

View 2

Design name: A40.20.03.03



View 1

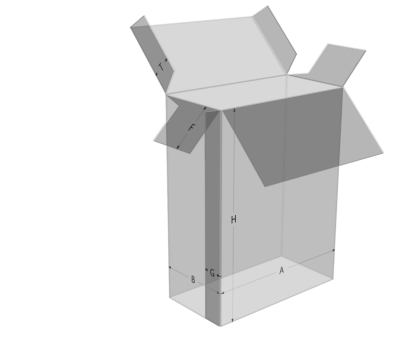


View 2

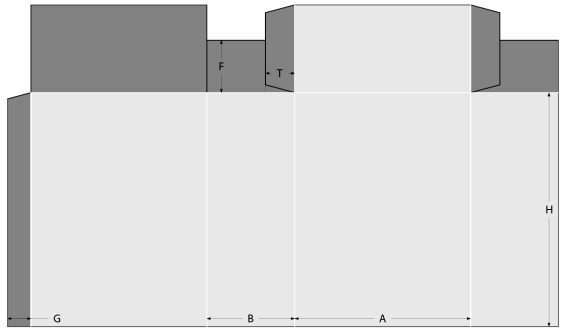
Notes for this design

http://dieline-genius.com/customize/405

Design name: A41.01.03.00



View 1

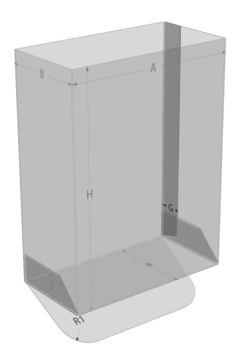


View 2

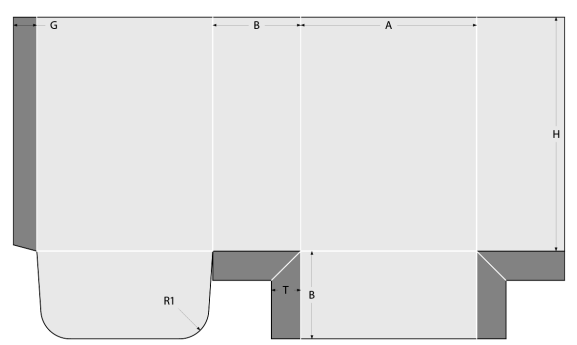
Notes for this design

http://dieline-genius.com/customize/406

Design name: A45.01.01.00



View 1

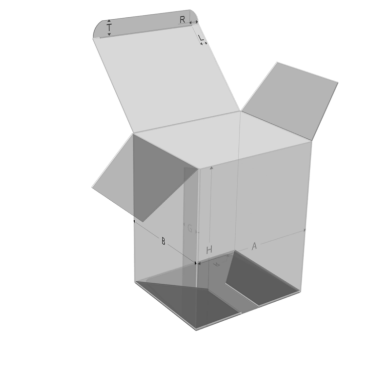


View 2

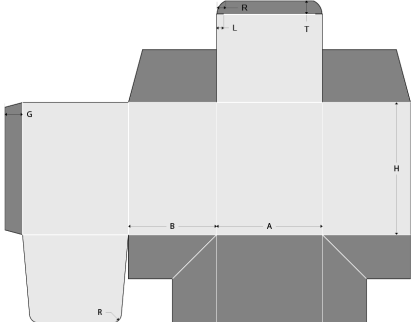
Notes for this design

http://dieline-genius.com/customize/407

Design name: A45.20.01.03



View 1

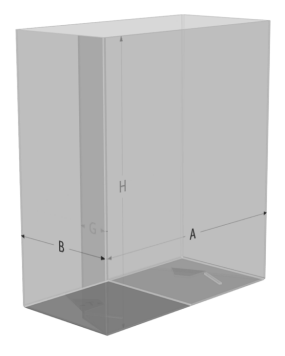


View 2

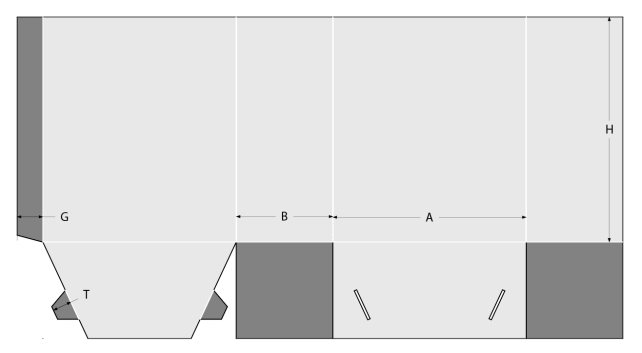
Notes for this design

http://dieline-genius.com/customize/408

Design name: A50.01.01.00



View 1

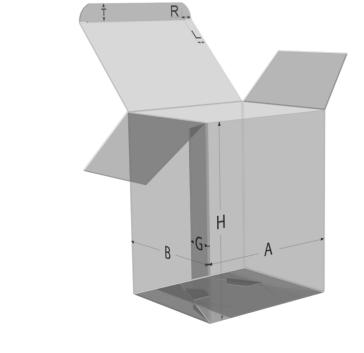


View 2

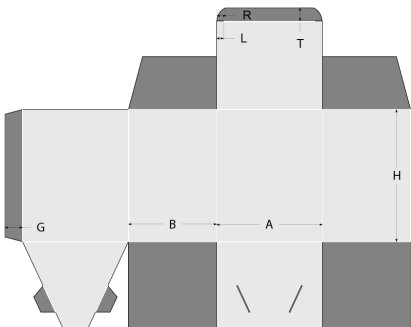
Notes for this design

http://dieline-genius.com/customize/409

Design name: A50.20.01.03



View 1

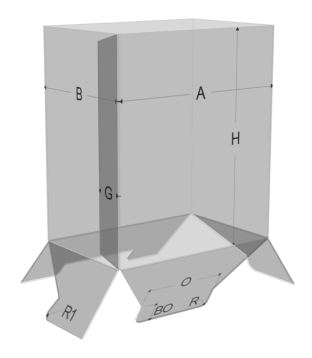


View 2

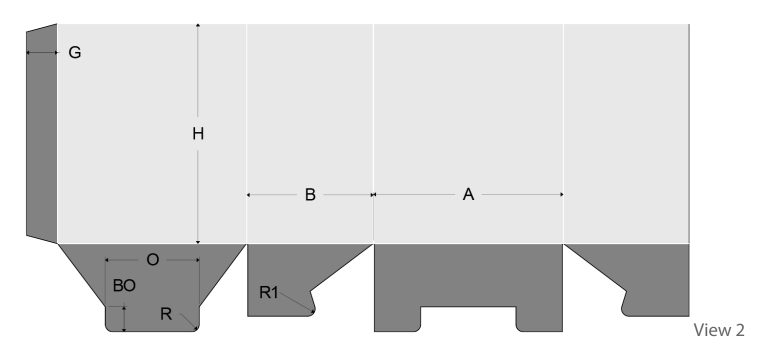
Notes for this design

http://dieline-genius.com/customize/410

Design name: A55.01.01.00



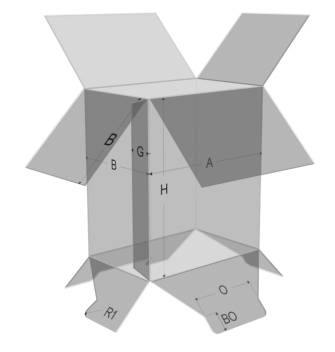
View 1



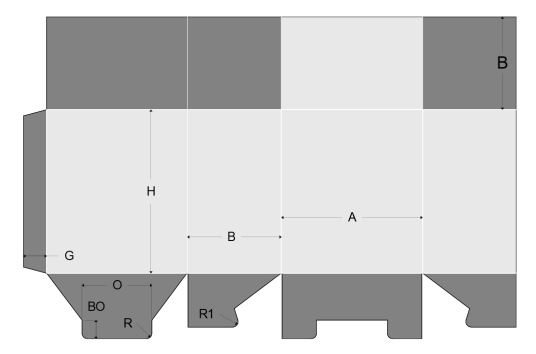
Notes for this design

http://dieline-genius.com/customize/411

Design name: A55.10.01.03



View 1

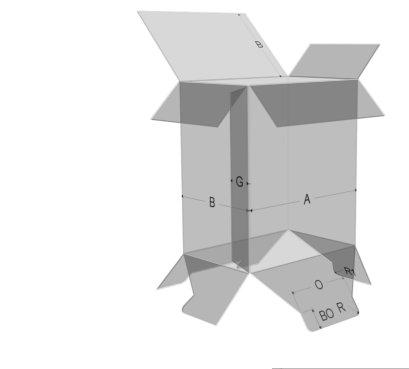


View 2

Notes for this design

http://dieline-genius.com/customize/412

Design name: A55.11.01.03



View 1

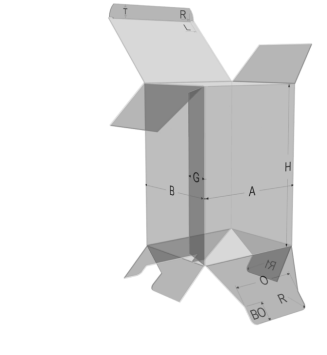


View 2

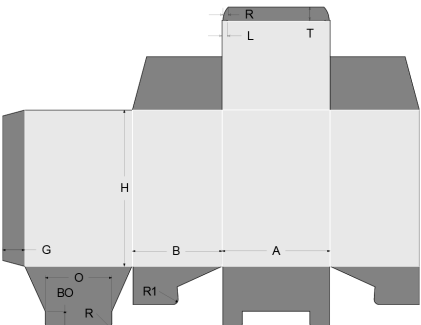
Notes for this design

http://dieline-genius.com/customize/413

Design name: A55.20.01.03



View 1

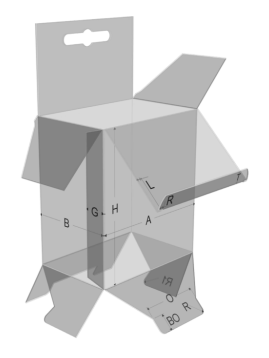


View 2

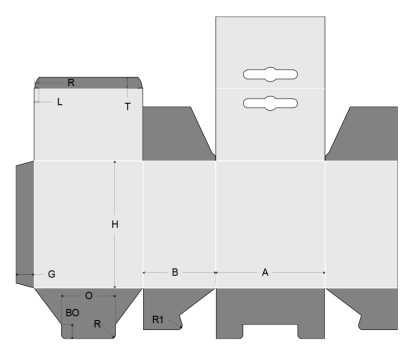
Notes for this design

http://dieline-genius.com/customize/414

Design name: A55.21.01.03



View 1

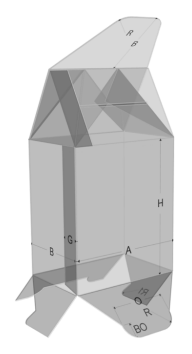


View 2

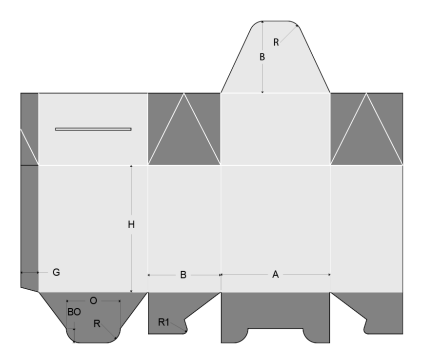
Notes for this design

http://dieline-genius.com/customize/415

Design name: A55.75.01.03



View 1

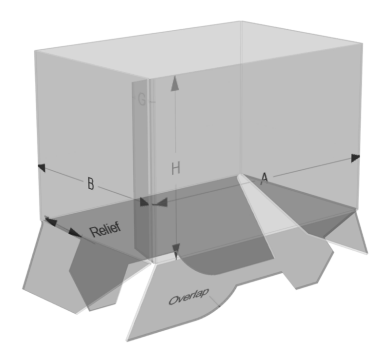


View 2

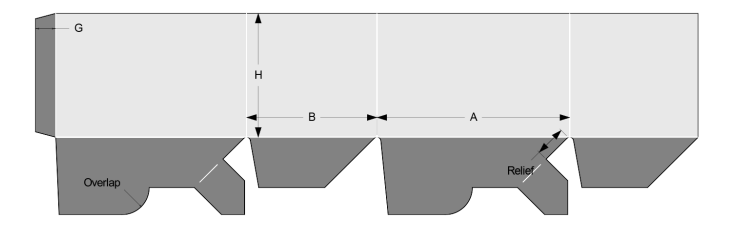
Notes for this design

http://dieline-genius.com/customize/416

Design name: A60.01.00.00



View 1

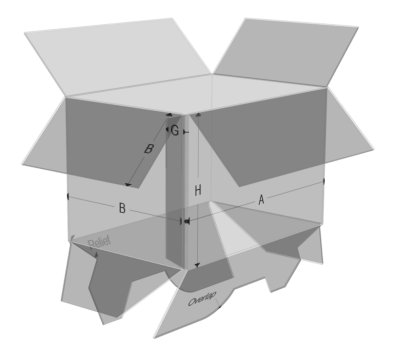


View 2

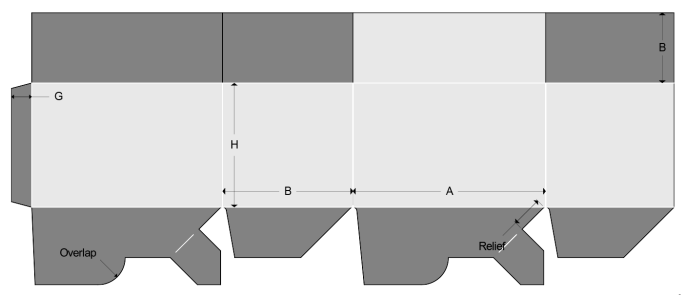
Notes for this design

http://dieline-genius.com/customize/417

Design name: A60.10.00.03



View 1

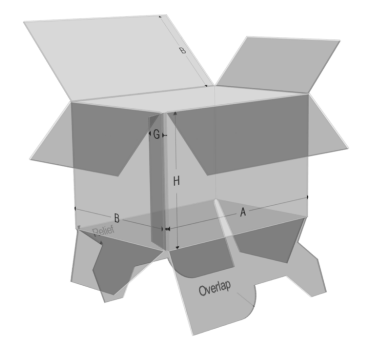


View 2

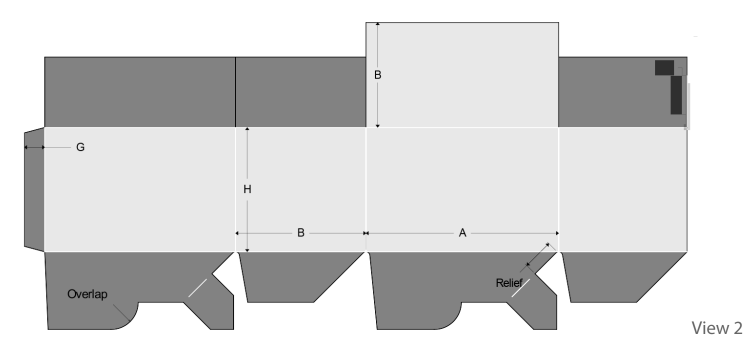
Notes for this design

http://dieline-genius.com/customize/418

Design name: A60.11.00.03



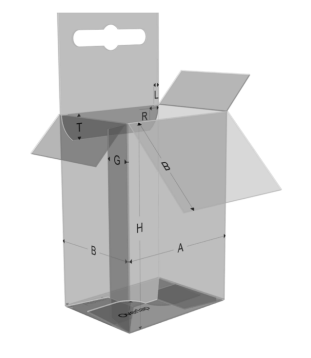
View 1



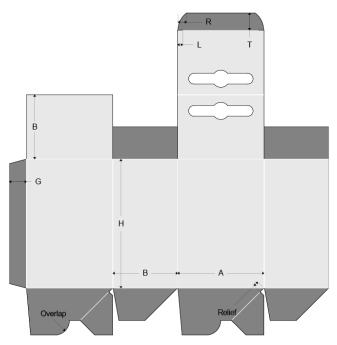
Notes for this design

http://dieline-genius.com/customize/419

Design name: A60.15.00.03



View 1

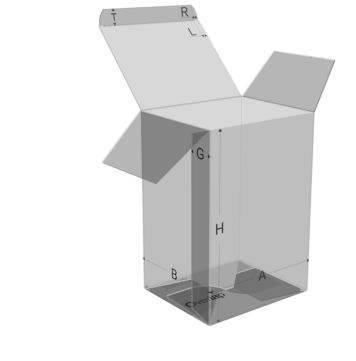


View 2

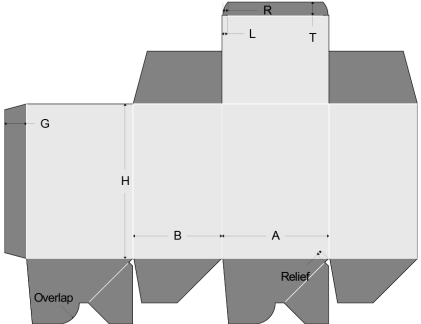
Notes for this design

http://dieline-genius.com/customize/420

Design name: A60.20.00.03



View 1

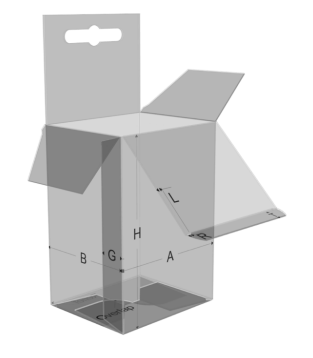


View 2

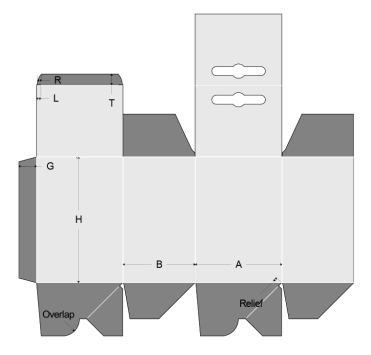
Notes for this design

http://dieline-genius.com/customize/421

Design name: A60.21.00.03



View 1

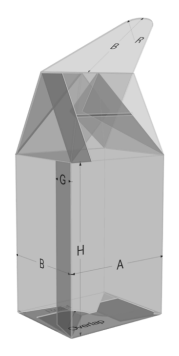


View 2

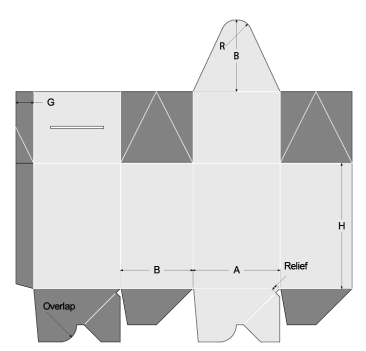
Notes for this design

http://dieline-genius.com/customize/422

Design name: A60.75.00.03



View 1

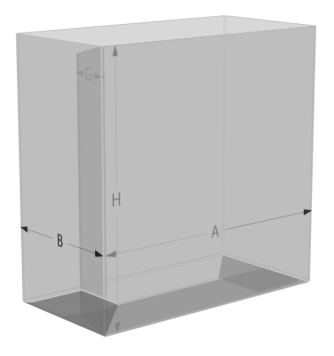


View 2

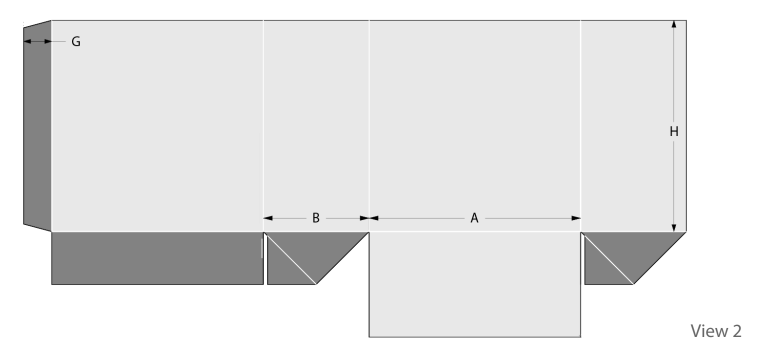
Notes for this design

http://dieline-genius.com/customize/423

Design name: A61.01.01.00



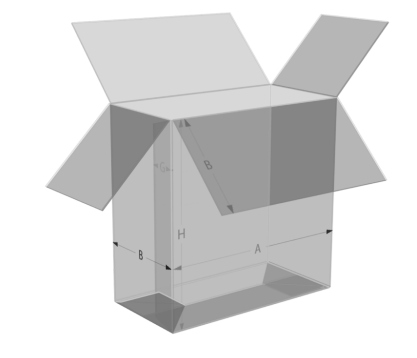
View 1



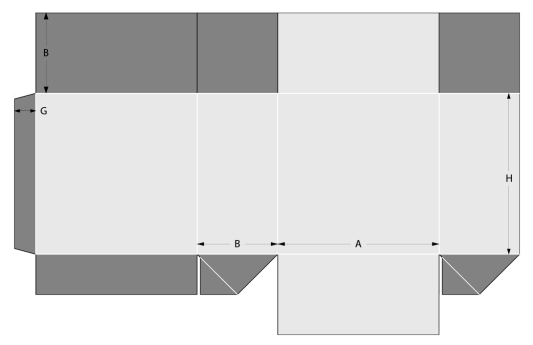
Notes for this design

http://dieline-genius.com/customize/424

Design name: A61.10.01.03



View 1

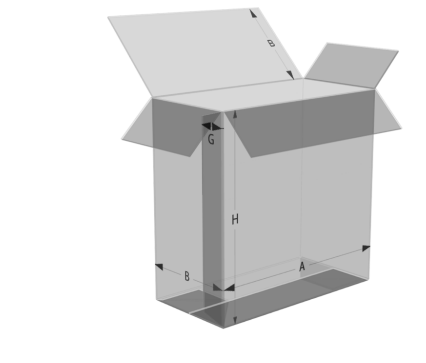


View 2

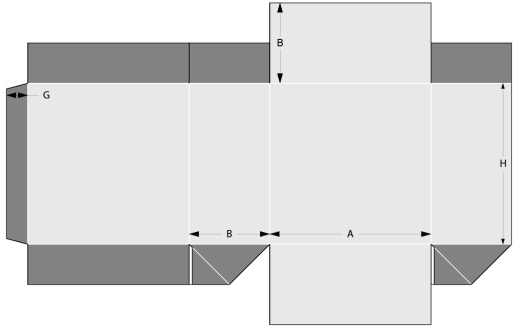
Notes for this design

http://dieline-genius.com/customize/425

Design name: A61.11.01.03



View 1



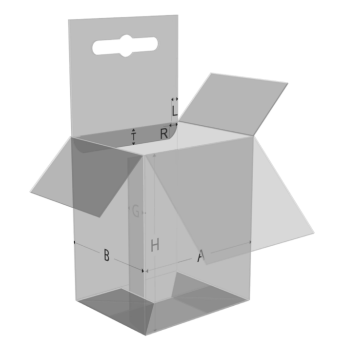
View 2

Notes for this design

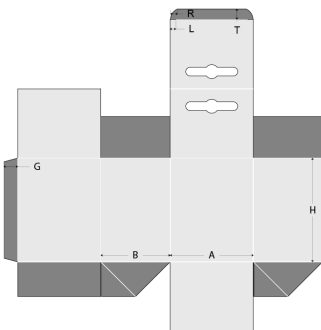
http://dieline-genius.com/customize/426

Design name: A61.15.01.03

European Carton Makers Association



View 1



View 2

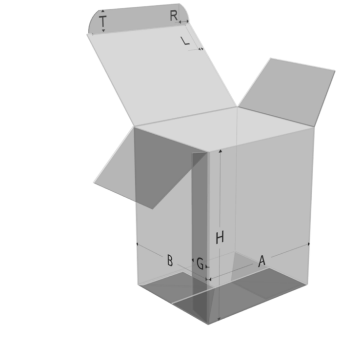
Notes for this design

http://dieline-genius.com/customize/427

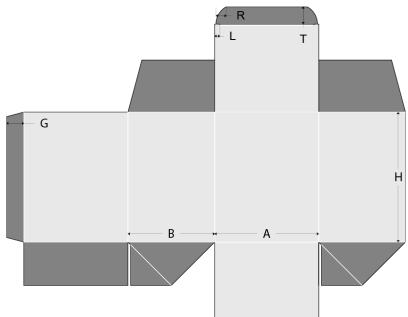
A should be larger than B. H should be the largest dimension.

Design name: A61.20.01.03

European Carton Makers Association



View 1



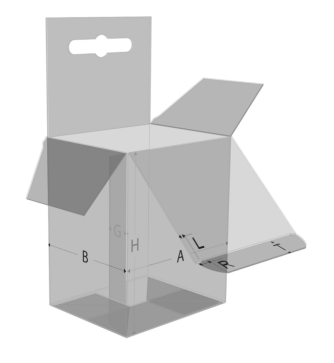
View 2

Notes for this design

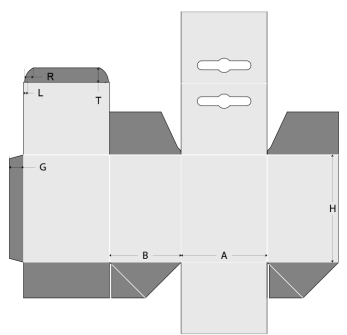
To be completed prior to launch	

Design name: A61.21.01.03

European Carton Makers Association



View 1



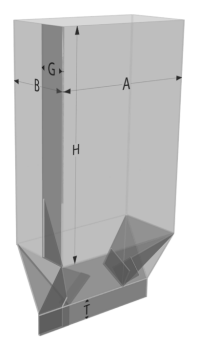
View 2

Notes for this design

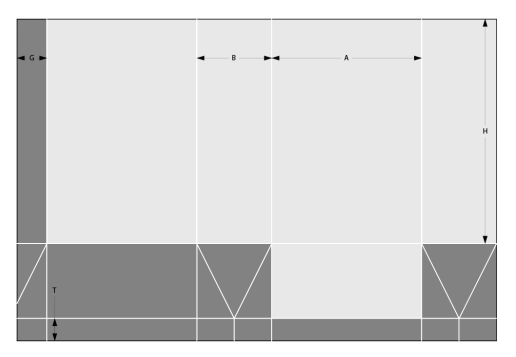
To be completed prior to launch	

Design name: A70.01.00.00

European Carton Makers Association



View 1



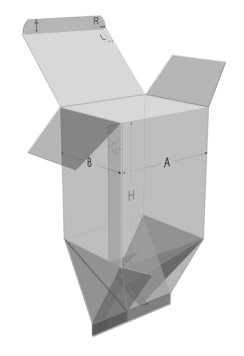
View 2

Notes for this design

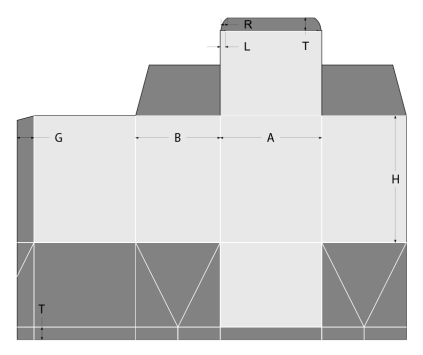
To be completed prior to launch	

Design name: A70.20.00.03

European Carton Makers Association



View 1

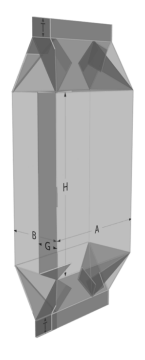


View 2

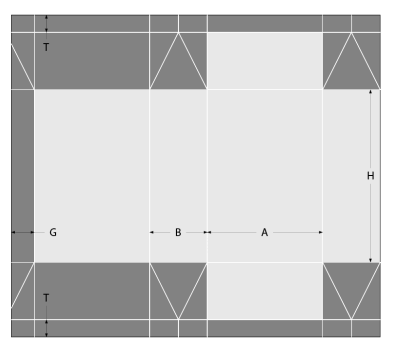
Notes for this design

Design name: A70.70.00.00

European Carton Makers Association



View 1

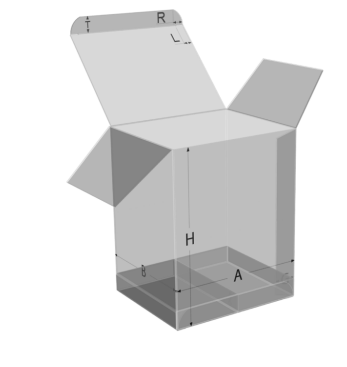


View 2

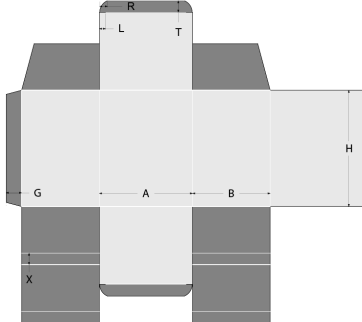
Notes for this design

Design name: A80.20.02.02

European Carton Makers Association



View 1



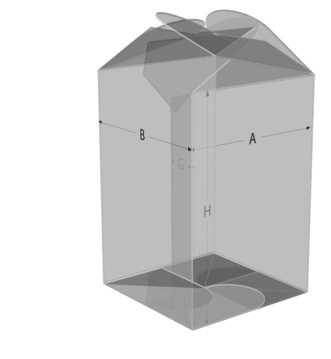
View 2

Notes for this design

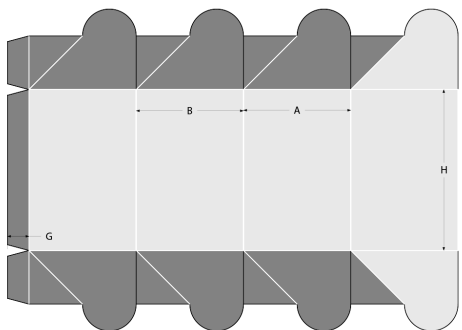
To be completed prior to launch	

Design name: A82.82.00.00

European Carton Makers Association



View 1



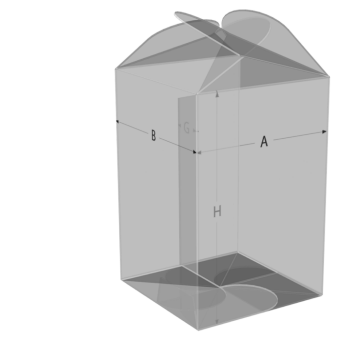
View 2

Notes for this design

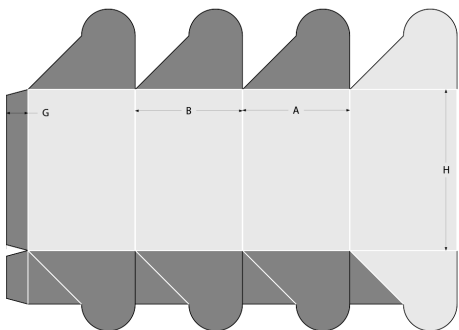
To be completed prior to launch	

Design name: A83.82.00.00

European Carton Makers Association



View 1



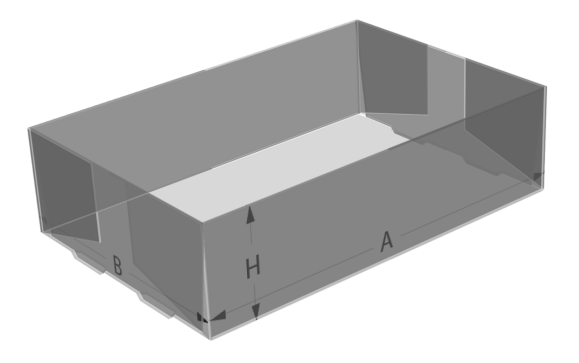
View 2

Notes for this design

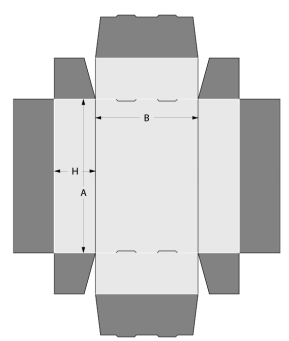
To be completed prior to launch	

Design name: B10.01.00.00

European Carton Makers Association



View 1

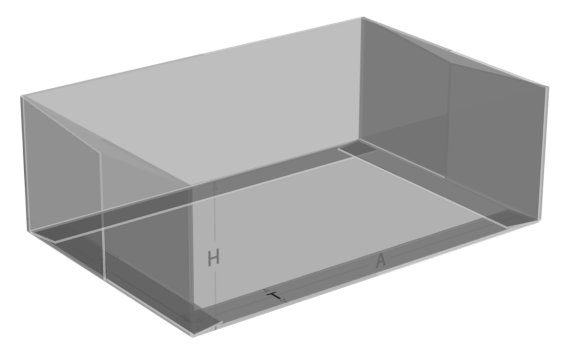


View 2

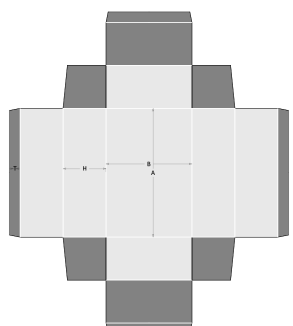
Notes for this design

http://dieline-genius.com/customize/436

Design name: B10.02.00.00



View 1



View 2

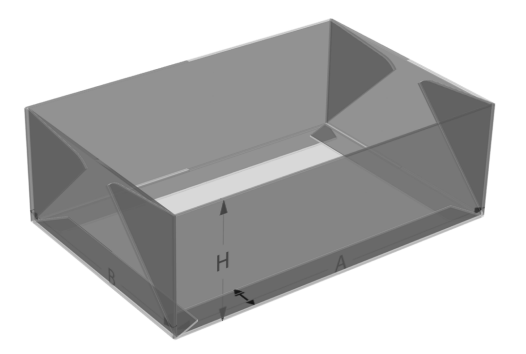
Notes for this design

http://dieline-genius.com/customize/437

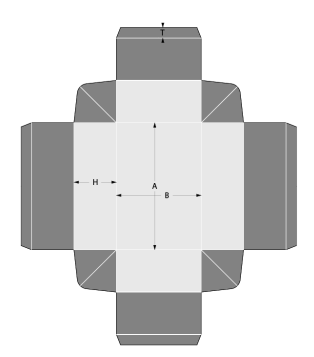
B should not be larger than **A**. **H** should be the smallest dimension.

Design name: B10.04.00.00

European Carton Makers Association



View 1

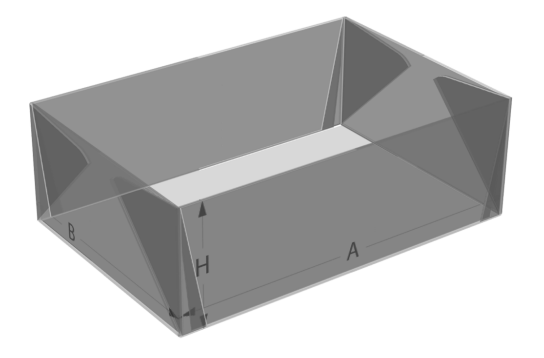


View 2

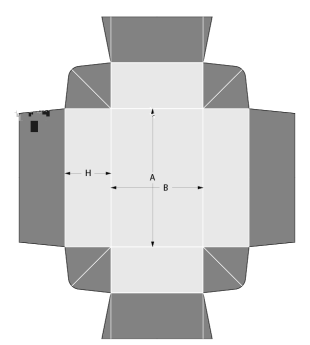
Notes for this design

Design name: B11.02.00.00

European Carton Makers Association



View 1



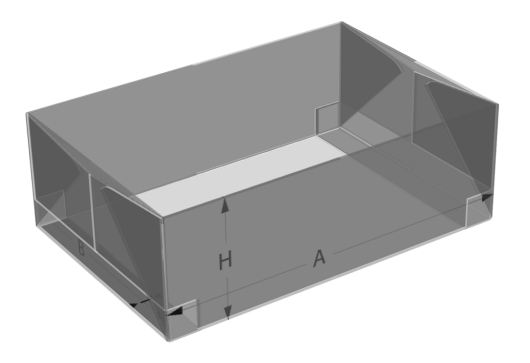
View 2

Notes for this design

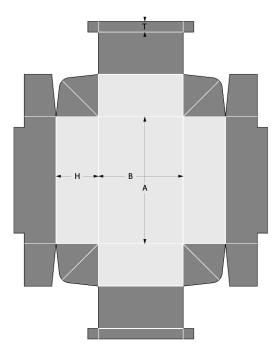
http://dieline-genius.com/customize/439

Design name: B11.04.00.00

European Carton Makers Association



View 1

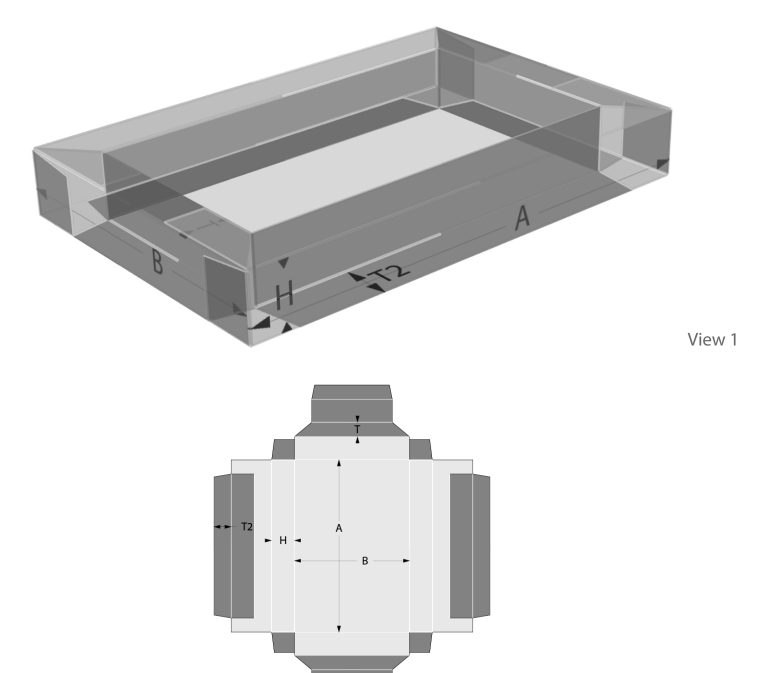


View 2

Notes for this design

To be completed prior to launch	

Design name: B14.02.00.00



Notes for this design

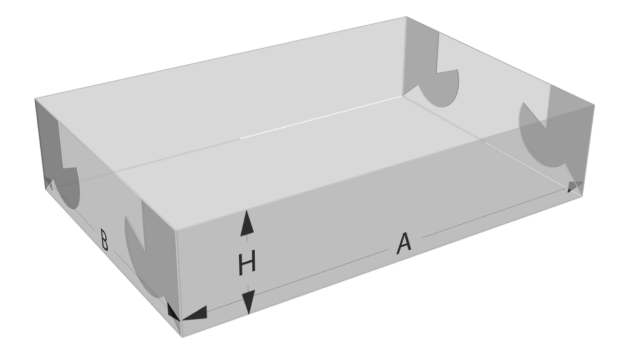
http://dieline-genius.com/customize/441

B should not be larger than **A**. **H** should be the smallest dimension.

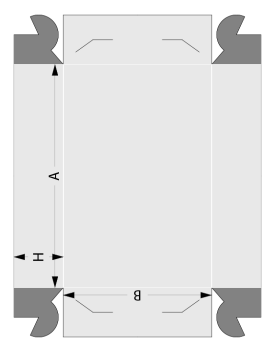
View 2

Design name: B15.06.00.00

European Carton Makers Association



View 1



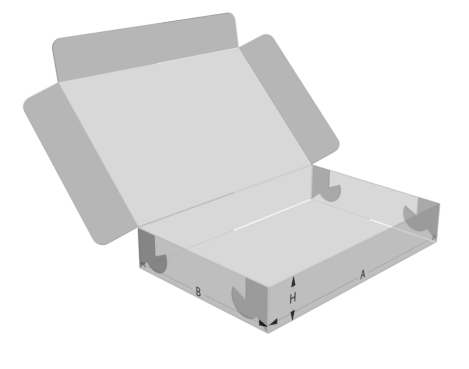
View 2

Notes for this design

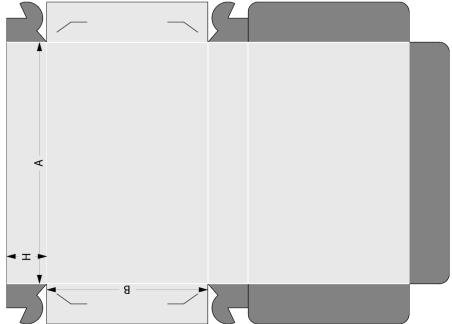
http://dieline-genius.com/customize/442

Design name: B15.06.00.53

European Carton Makers Association



View 1



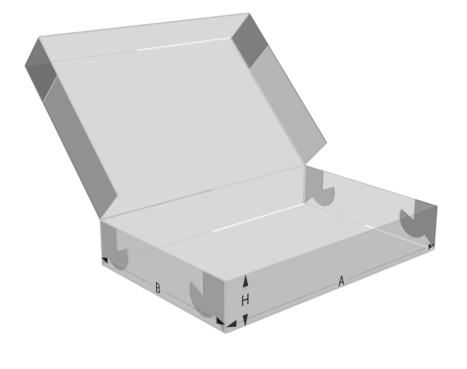
View 2

Notes for this design

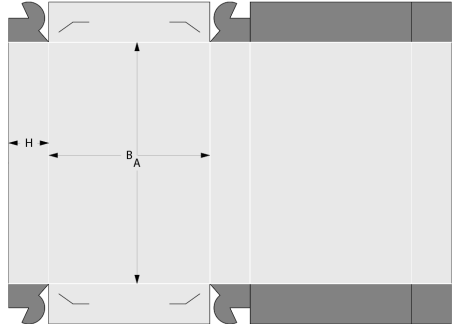
http://dieline-genius.com/customize/443

Design name: B15.06.00.60

European Carton Makers Association



View 1



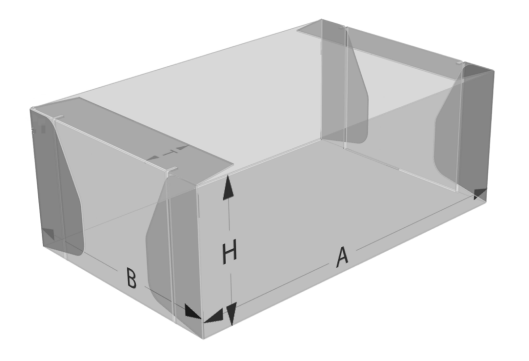
View 2

Notes for this design

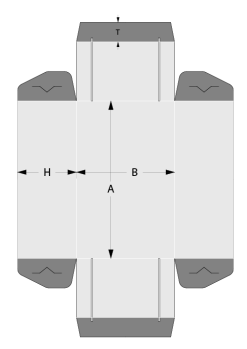
http://dieline-genius.com/customize/444

Design name: B15.07.82.00

European Carton Makers Association



View 1

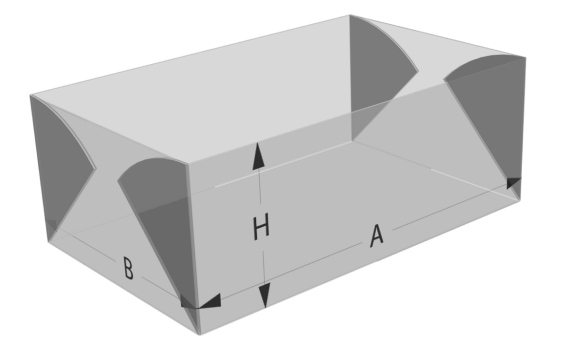


View 2

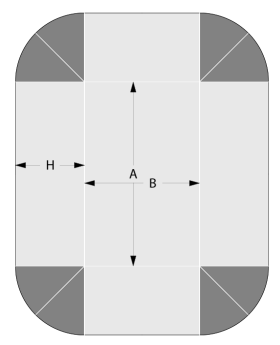
Notes for this design

To be completed prior to launch	

Design name: B15.11.00.00



View 1



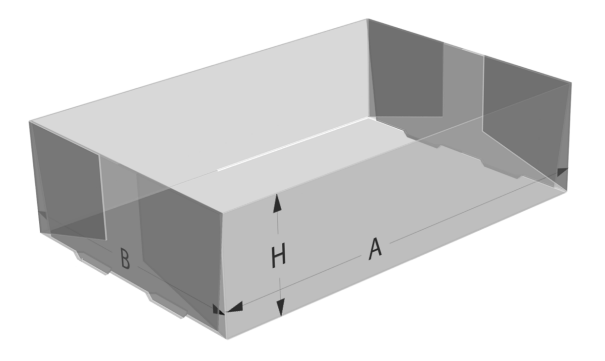
View 2

Notes for this design

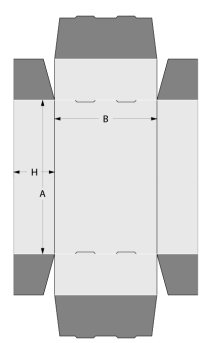
http://dieline-genius.com/customize/446

Design name: B20.01.00.00

European Carton Makers Association



View 1



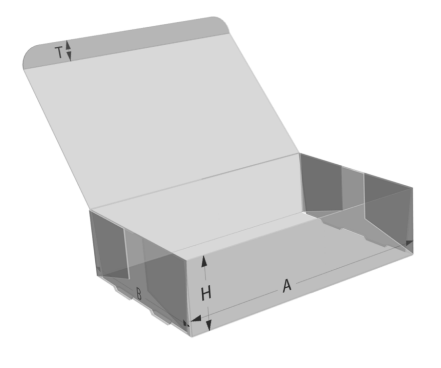
View 2

Notes for this design

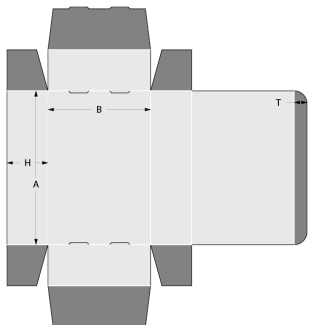
http://dieline-genius.com/customize/447

Design name: B20.01.00.50

European Carton Makers Association



View 1



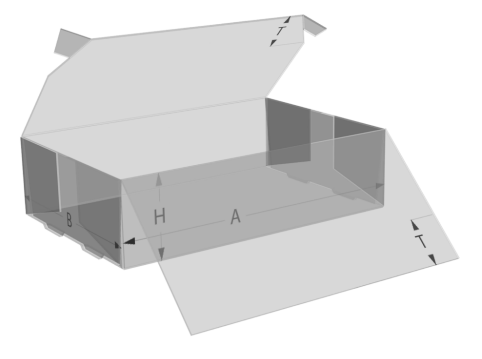
View 2

Notes for this design

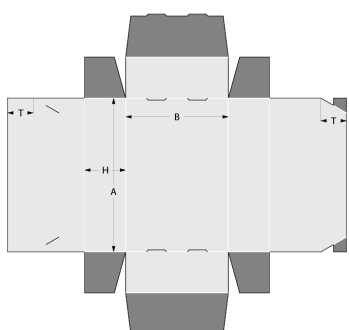
To be completed prior to launch	

Design name: B20.01.00.55

European Carton Makers Association



View 1



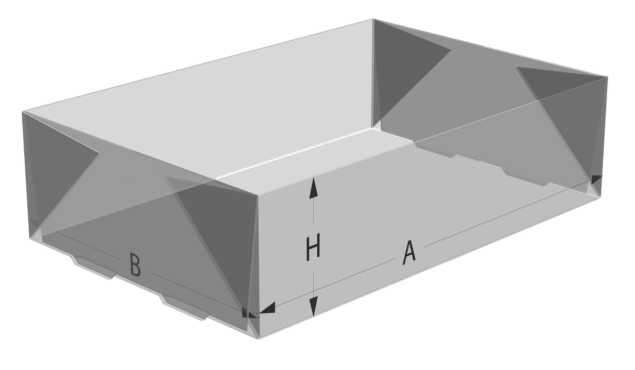
View 2

Notes for this design

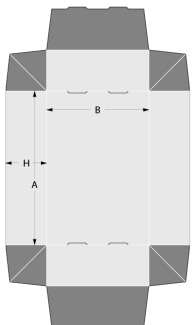
http://dieline-genius.com/customize/449

Design name: B20.04.00.00

European Carton Makers Association



View 1



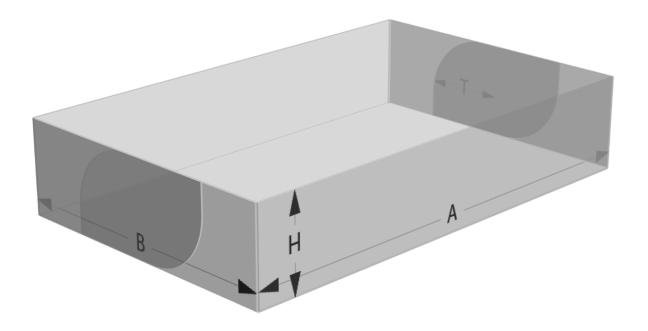
View 2

Notes for this design

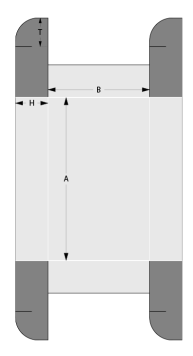
http://dieline-genius.com/customize/450

Design name: B20.05.00.00

European Carton Makers Association



View 1

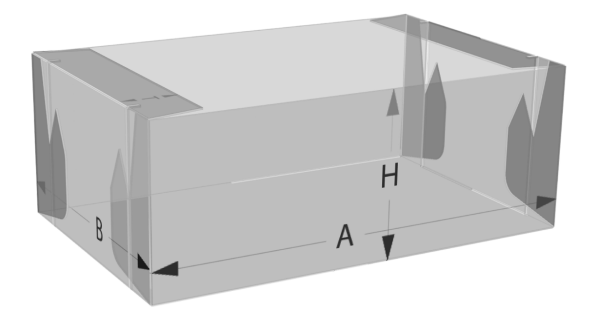


View 2

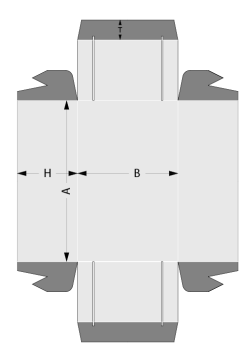
Notes for this design

To be completed prior to launch	

Design name: B20.07.82.00



View 1



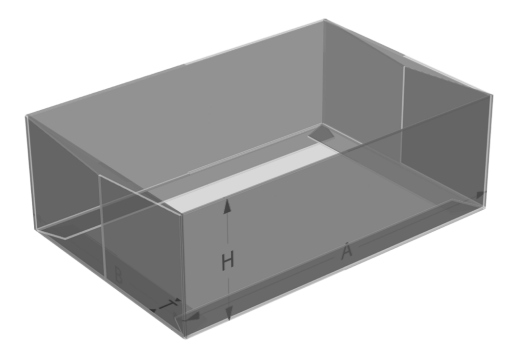
View 2

Notes for this design

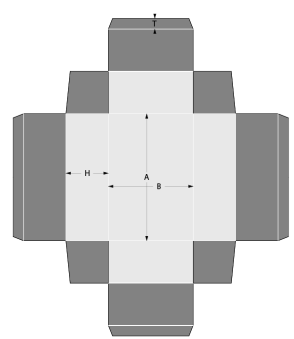
http://dieline-genius.com/customize/452

Design name: B30.02.00.00

European Carton Makers Association



View 1



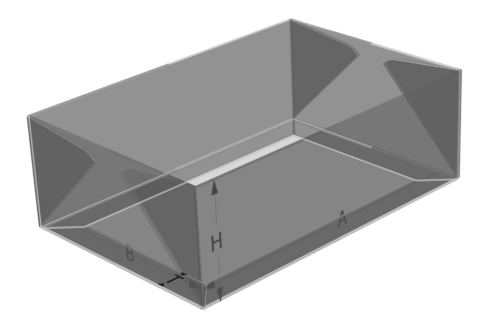
View 2

Notes for this design

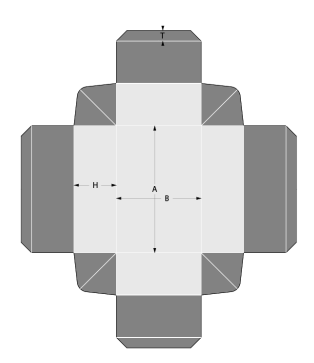
http://dieline-genius.com/customize/453

Design name: B30.04.00.00

European Carton Makers Association



View 1



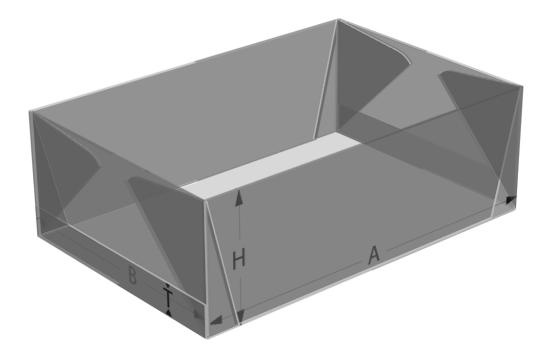
View 2

Notes for this design

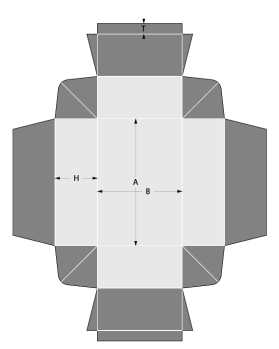
To be completed prior to launch	

Design name: B31.02.00.00

European Carton Makers Association



View 1



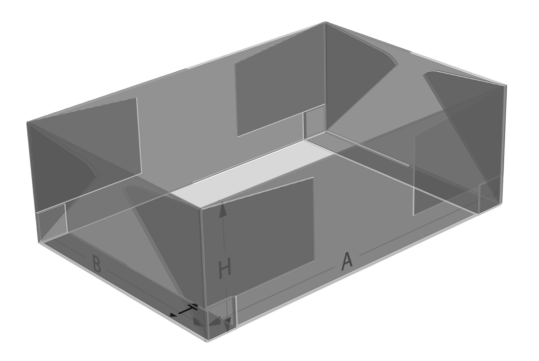
View 2

Notes for this design

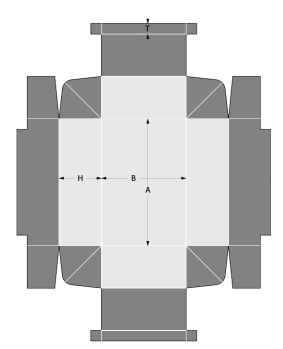
To be completed prior to launch	

Design name: B31.04.00.00

European Carton Makers Association



View 1

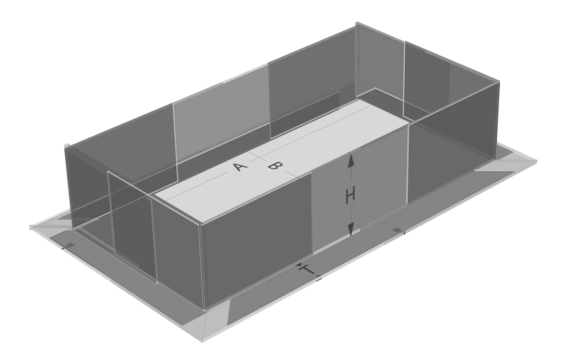


View 2

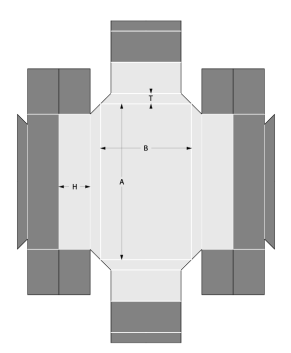
Notes for this design

Design name: B32.02.00.00

European Carton Makers Association



View 1



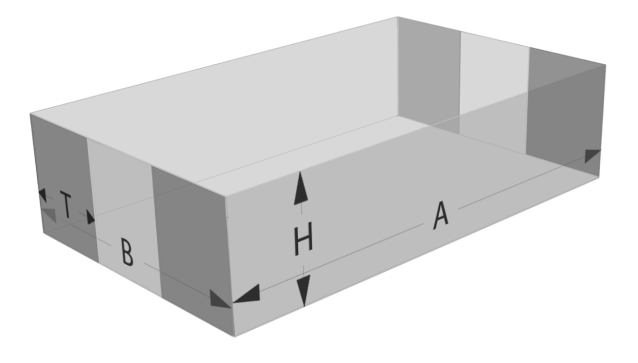
View 2

Notes for this design

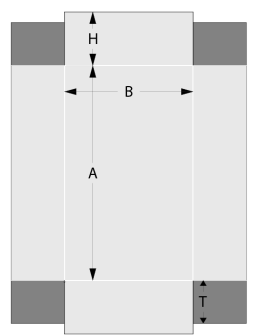
To be completed prior to launch	

Design name: B40.20.00.00

European Carton Makers Association



View 1



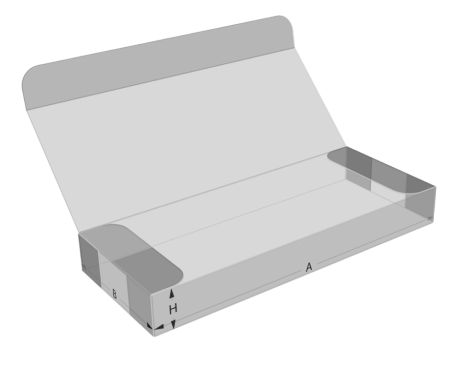
View 2

Notes for this design

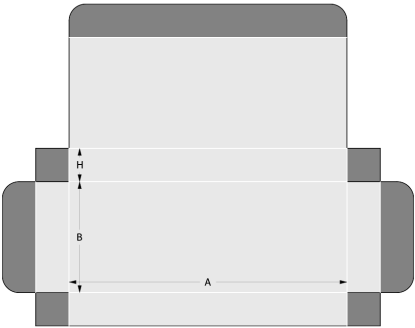
http://dieline-genius.com/customize/458

Design name: B40.20.82.50

European Carton Makers Association



View 1



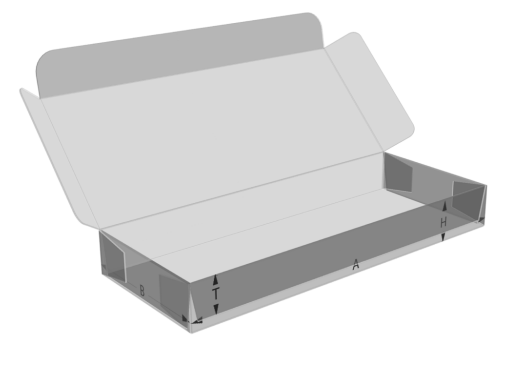
View 2

Notes for this design

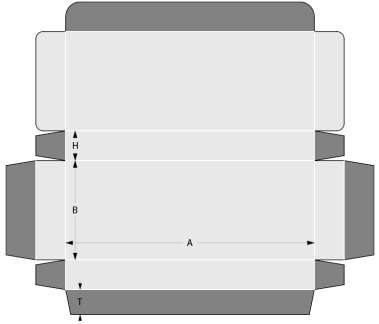
http://dieline-genius.com/customize/459

Design name: B40.20.83.53

European Carton Makers Association



View 1



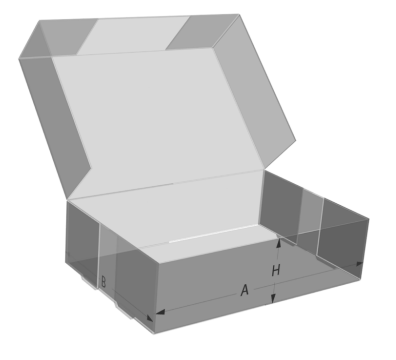
View 2

Notes for this design

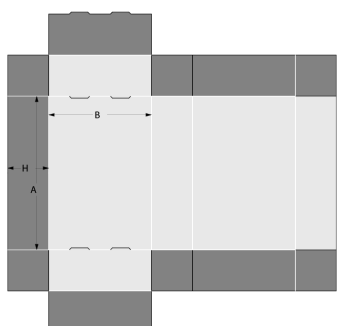
http://dieline-genius.com/customize/460

Design name: B40.20.83.60

European Carton Makers Association



View 1

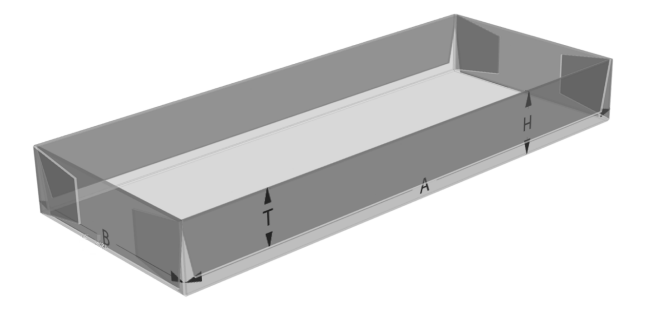


View 2

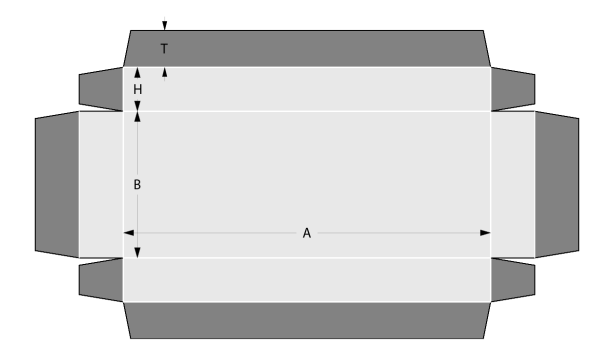
Notes for this design

http://dieline-genius.com/customize/461





View 1



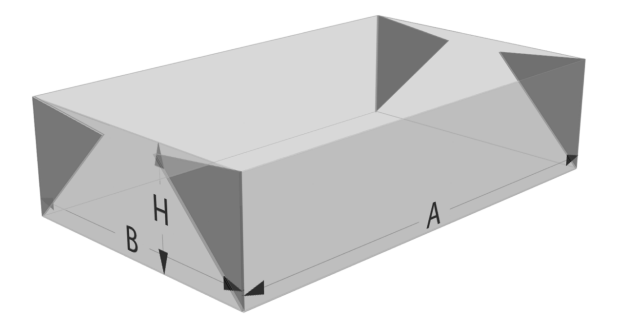
Notes for this design

http://dieline-genius.com/customize/462

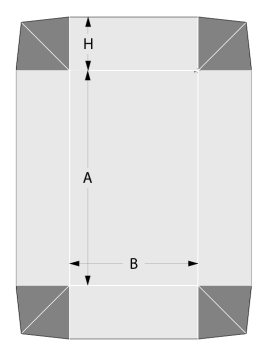
B should not be larger than **A**. **H** should be the smallest dimension.

View 2

Design name: B40.21.00.00



View 1



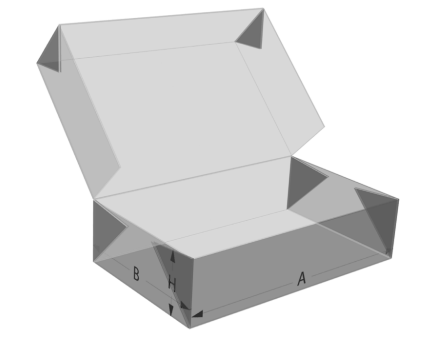
View 2

Notes for this design

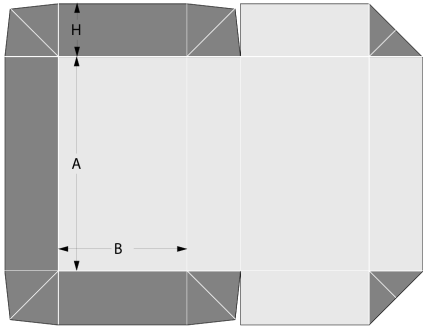
http://dieline-genius.com/customize/463

Design name: B40.21.00.54

European Carton Makers Association



View 1

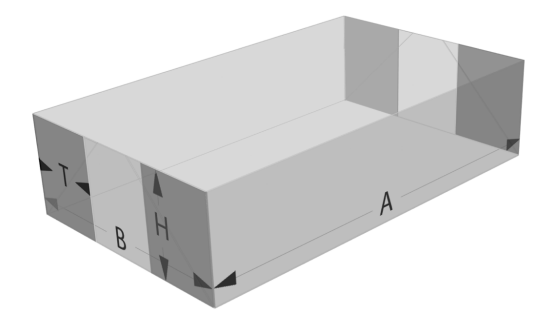


View 2

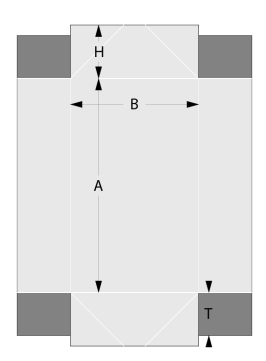
Notes for this design

http://dieline-genius.com/customize/464

European Carton Makers Association



View 1



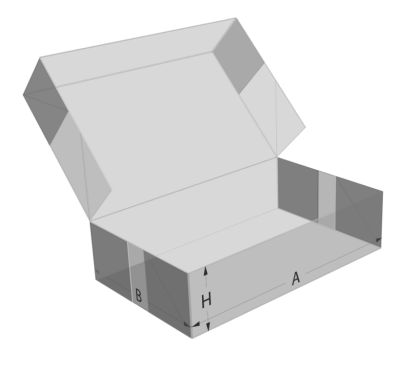
View 2

Notes for this design

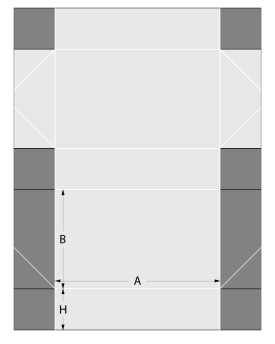
http://dieline-genius.com/customize/465

Design name: B40.22.00.61

European Carton Makers Association



View 1



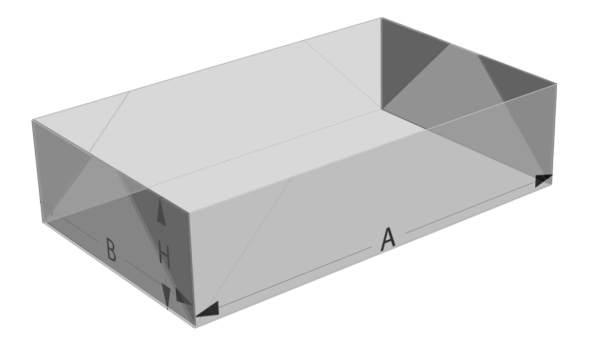
View 2

Notes for this design

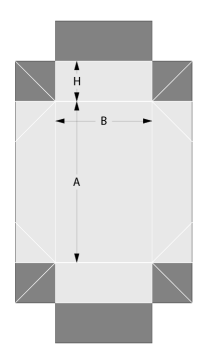
http://dieline-genius.com/customize/466

Design name: B40.23.00.00

European Carton Makers Association



View 1



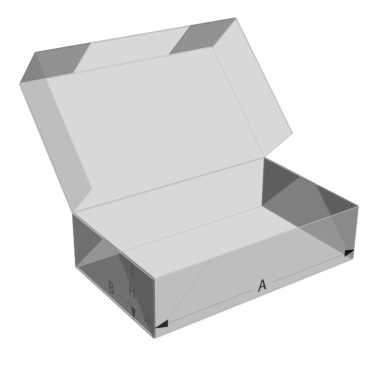
View 2

Notes for this design

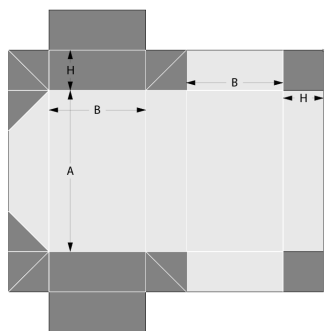
http://dieline-genius.com/customize/467

Design name: B40.23.00.54

European Carton Makers Association



View 1



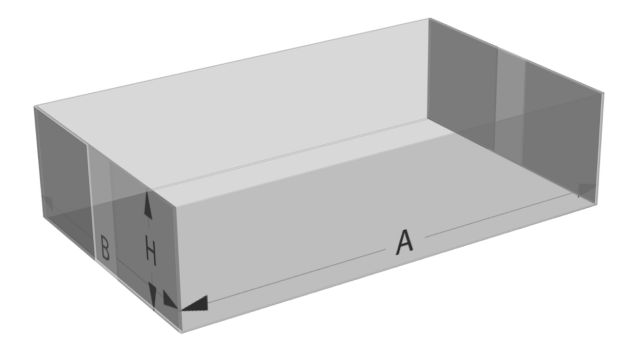
View 2

Notes for this design

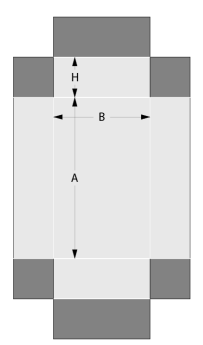
http://dieline-genius.com/customize/468

Design name: B42.20.00.00

European Carton Makers Association



View 1



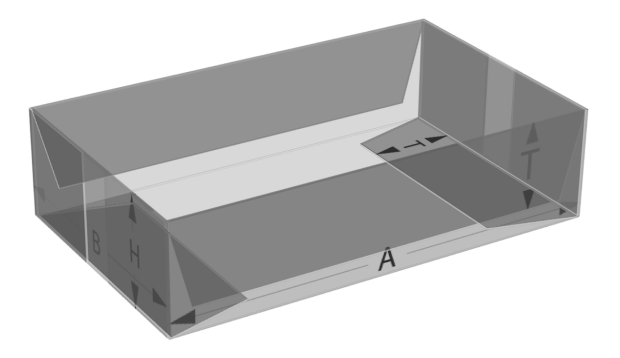
View 2

Notes for this design

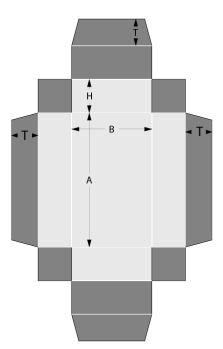
http://dieline-genius.com/customize/469

Design name: B42.20.83.00

European Carton Makers Association



View 1



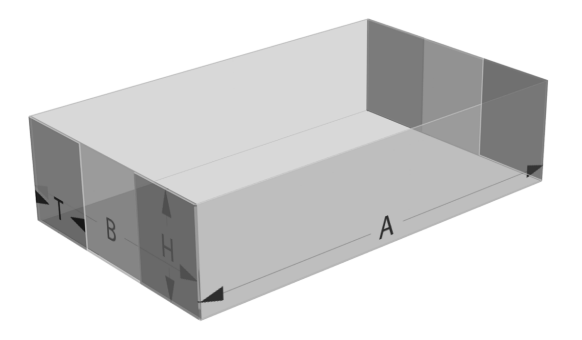
View 2

Notes for this design

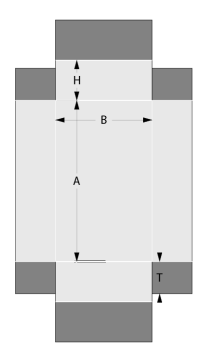
To be completed prior to launch	

Design name: B44.20.00.00

European Carton Makers Association



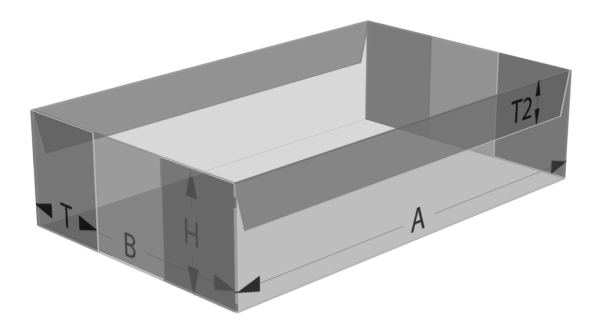
View 1



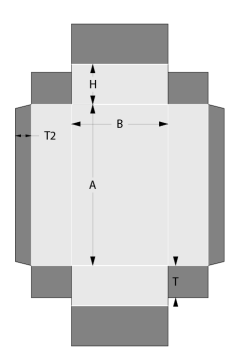
View 2

Notes for this design

To be completed prior to launch	



View 1



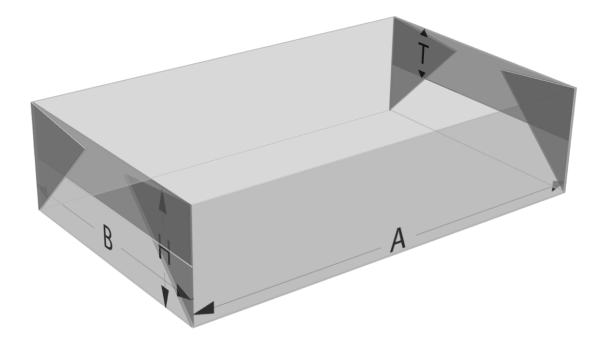
View 2

Notes for this design

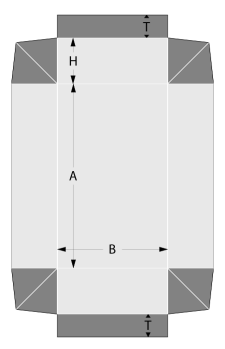
http://dieline-genius.com/customize/472

Design name: B44.21.00.00

European Carton Makers Association



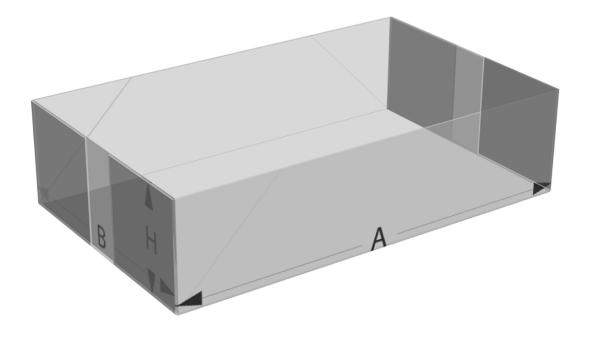
View 1



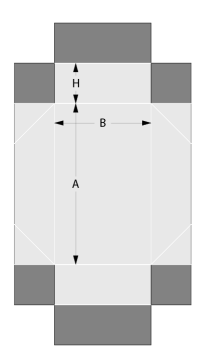
View 2

Notes for this design

Design name: B44.22.00.00



View 1

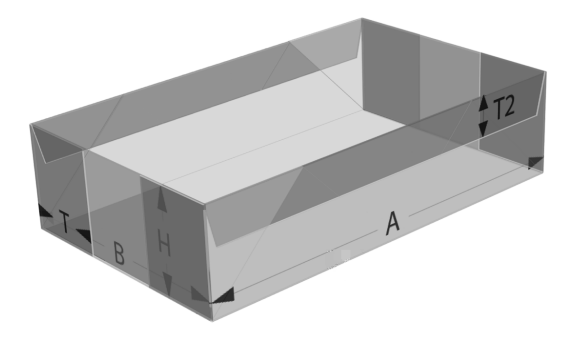


View 2

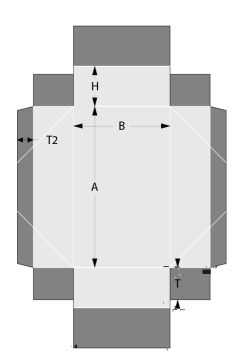
Notes for this design

http://dieline-genius.com/customize/474

European Carton Makers Association



View 1



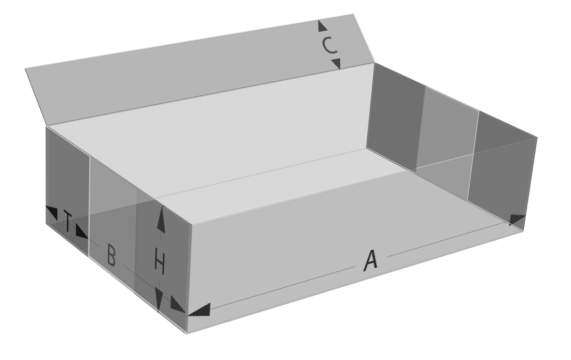
View 2

Notes for this design

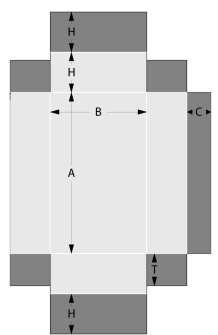
http://dieline-genius.com/customize/475

Design name: B46.20.00.00

European Carton Makers Association



View 1



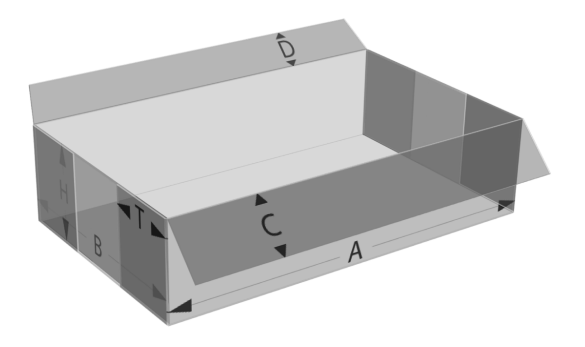
View 2

Notes for this design

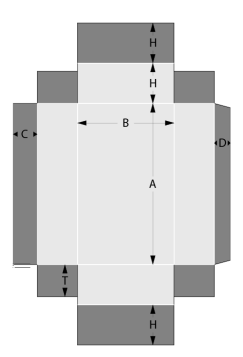
http://dieline-genius.com/customize/476

Design name: B46.20.81.00

European Carton Makers Association



View 1



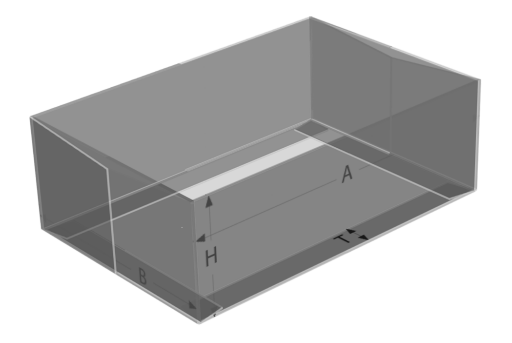
View 2

Notes for this design

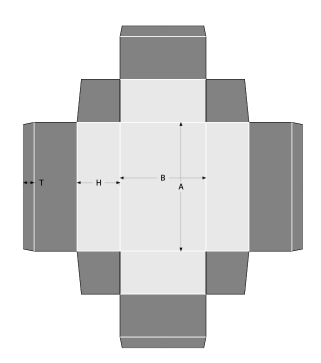
http://dieline-genius.com/customize/477

Design name: B48.02.00.00

European Carton Makers Association



View 1

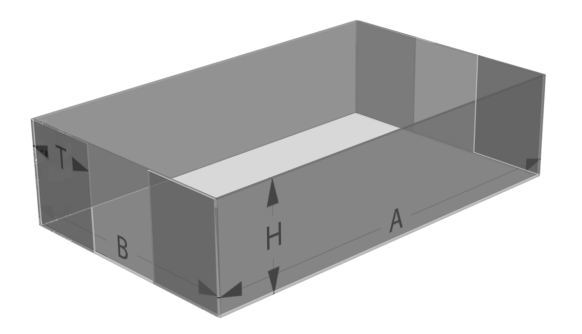


View 2

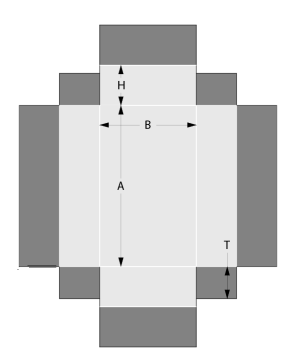
Notes for this design

http://dieline-genius.com/customize/478

Design name: B48.20.00.00



View 1

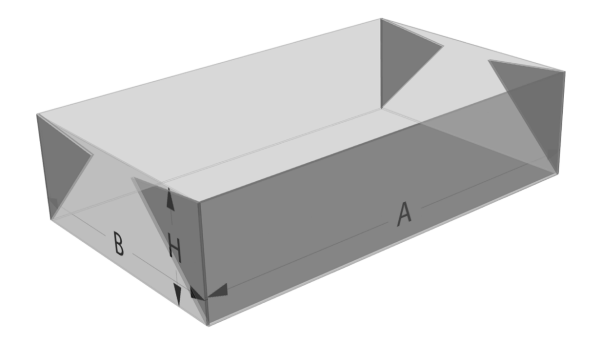


View 2

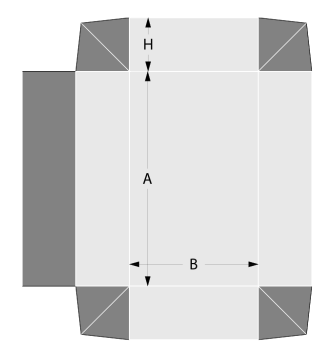
Notes for this design

http://dieline-genius.com/customize/479

Design name: B48.21.00.00



View 1



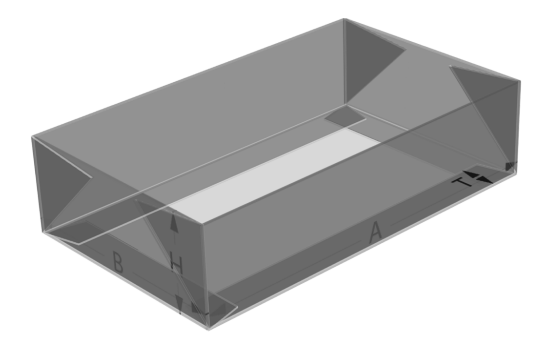
View 2

Notes for this design

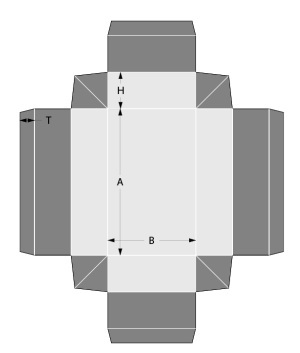
http://dieline-genius.com/customize/480

Design name: B49.20.00.00

European Carton Makers Association



View 1



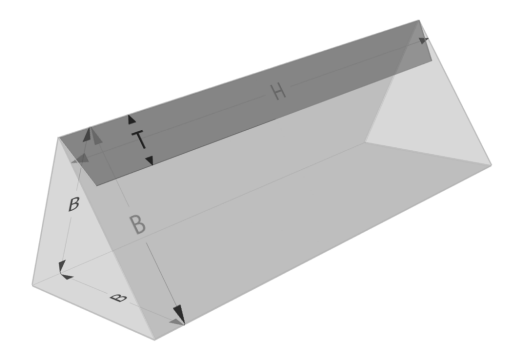
View 2

Notes for this design

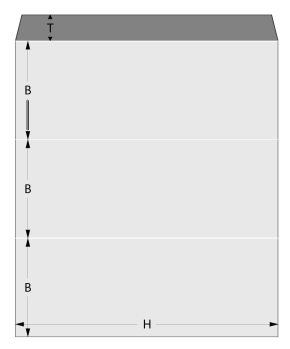
10 00	complet	ted prior t	.o raurici	<i>[]</i>	

Design name: C10.10.01.01

European Carton Makers Association



View 1



View 2

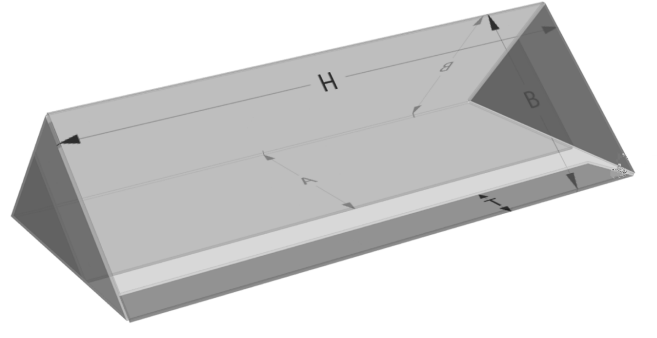
Notes for this design

http://dieline-genius.com/customize/482

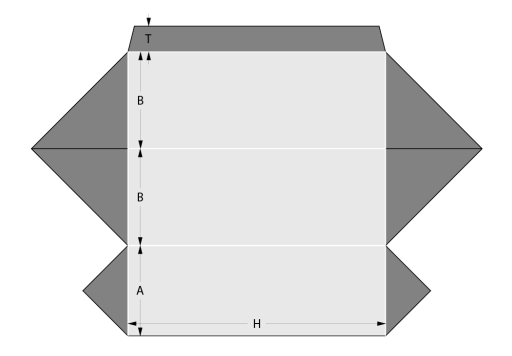
H should be the largest dimension.

Design name: C10.10.10.10

European Carton Makers Association



View 1



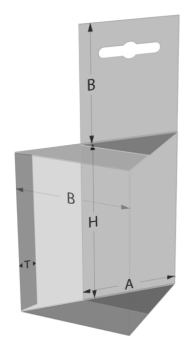
View 2

Notes for this design

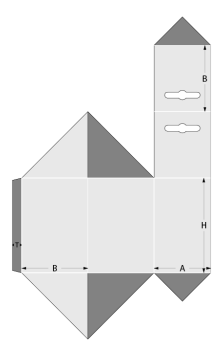
To be completed prior to launch	
	_

Design name: C10.10.10.15

European Carton Makers Association



View 1



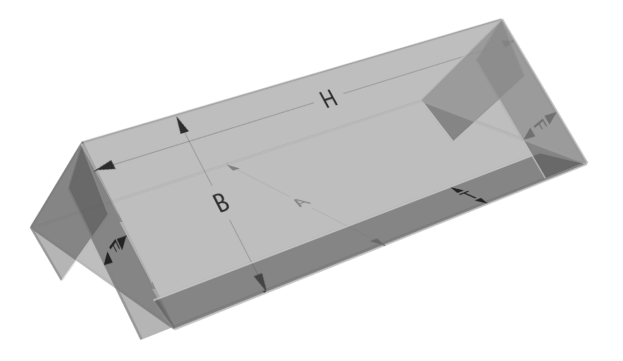
View 2

Notes for this design

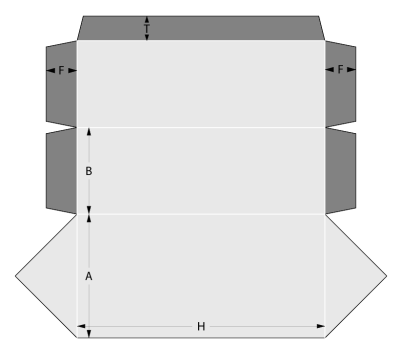
To be completed prior to launch	

Design name: C10.10.11.11

European Carton Makers Association



View 1



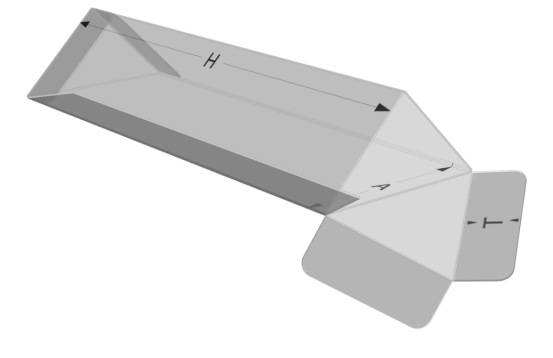
View 2

Notes for this design

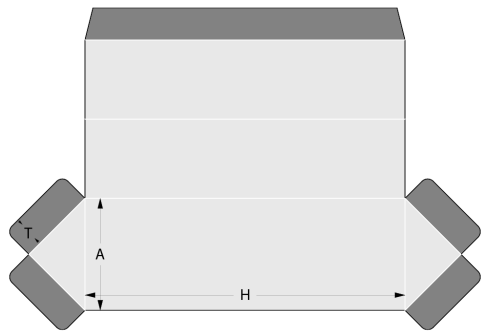
To be completed prior to launch	

Design name: C10.10.20.20

European Carton Makers Association



View 1



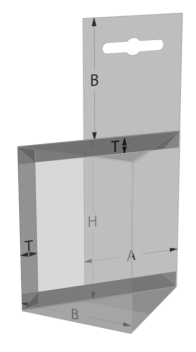
View 2

Notes for this design

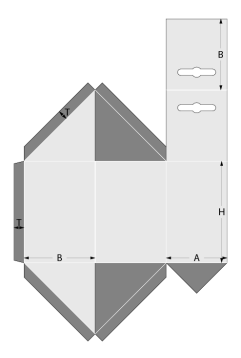
To be completed prior to launch	

Design name: C10.10.20.21

European Carton Makers Association



View 1

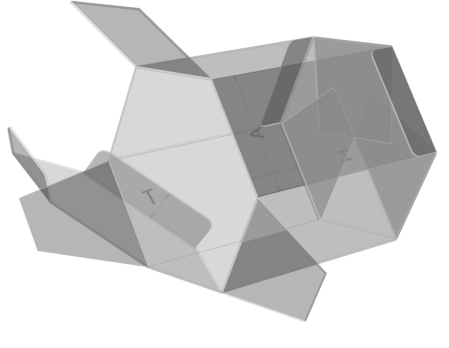


View 2

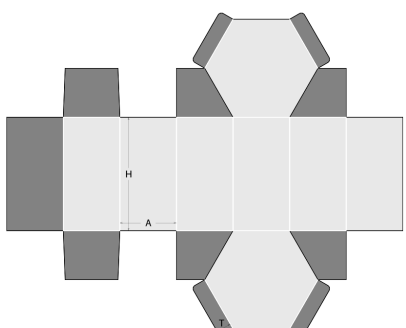
Notes for this design

Design name: C10.40.20.20

European Carton Makers Association



View 1



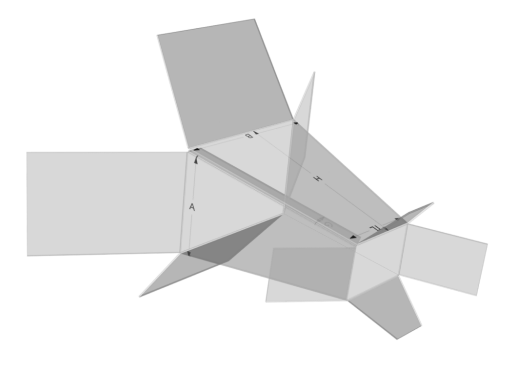
View 2

Notes for this design

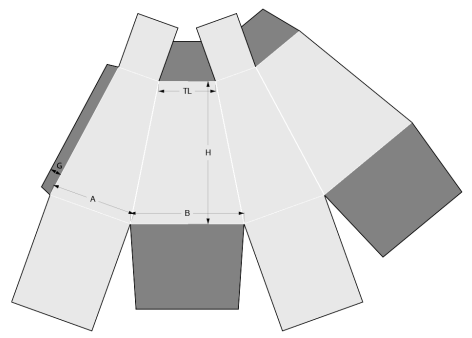
http://dieline-genius.com/customize/488

Design name: C20.20.10.10

European Carton Makers Association



View 1

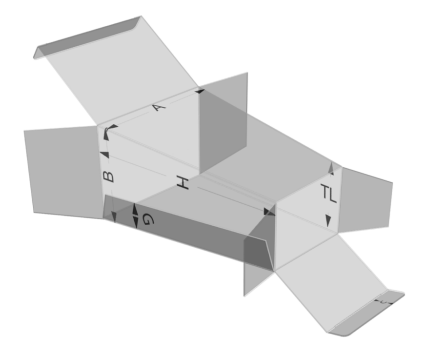


View 2

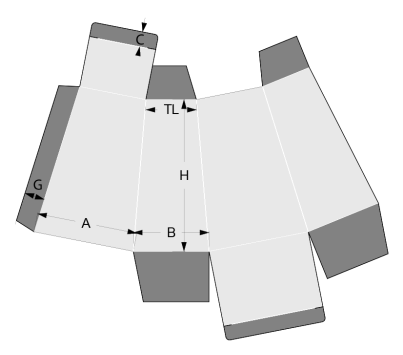
Notes for this design

To be completed prior to launch	

Design name: C20.20.20.20



View 1



View 2

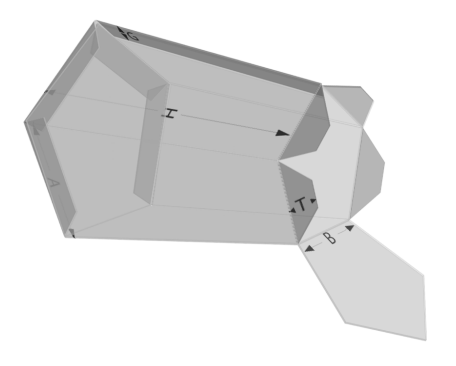
Notes for this design

http://dieline-genius.com/customize/490

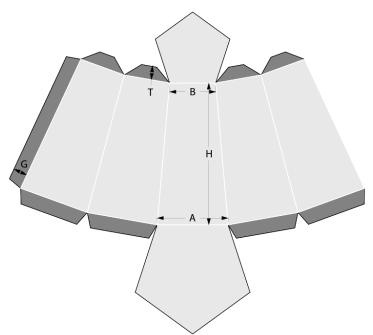
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: C20.30.11.11

European Carton Makers Association



View 1



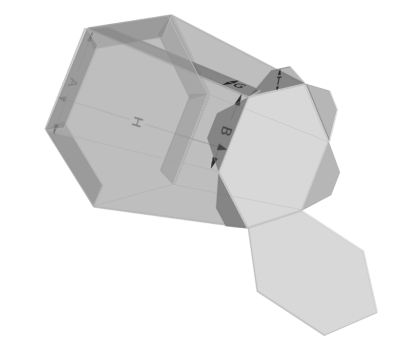
View 2

	-		
NIOTOC	ナヘド ナ	hic d	ACIAN
Notes 1		1115 U	6 31011

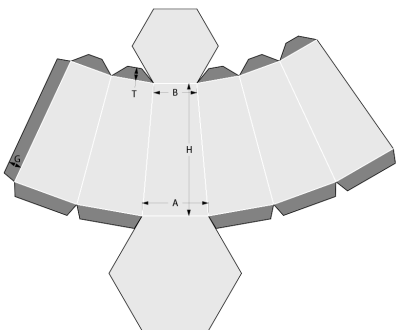
rior to launch	
	_

Design name: C20.40.11.11

European Carton Makers Association



View 1



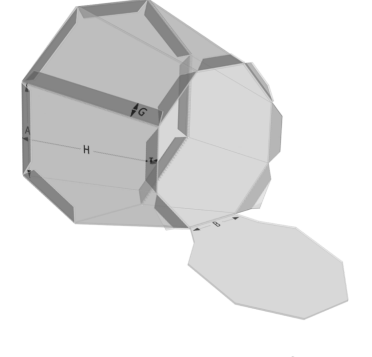
View 2

Notes for this design

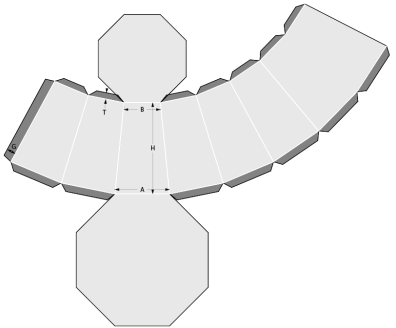
o be comp	reted pri	01 (0 100	111011		
					-

Design name: C20.50.11.11

European Carton Makers Association



View 1

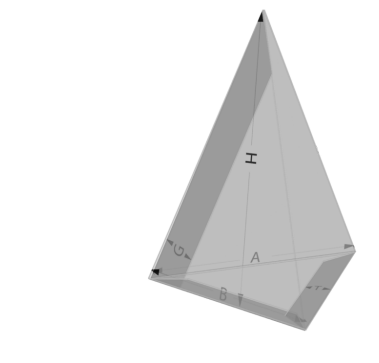


View 2

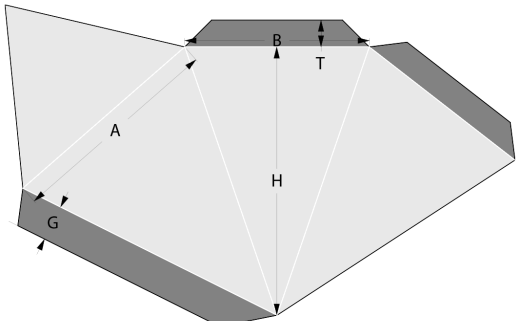
	'	•	
NIATAC T	Or thi	CACIAN	4
1401621		s design	1
1000	O : C :::::	5 4651911	

Design name: C30.10.01.11

European Carton Makers Association



View 1



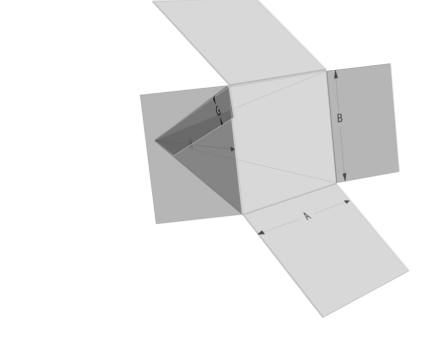
View 2

Notes for this design

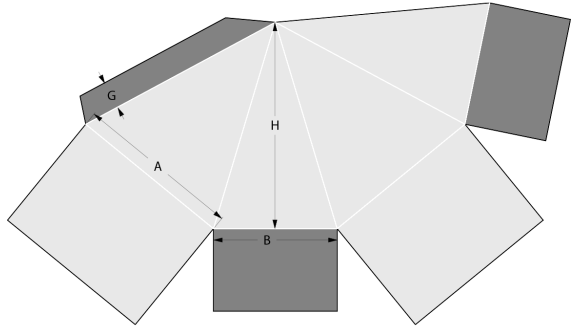
o be comp	leted pric	r to laun	ch	

Design name: C30.20.10.01

European Carton Makers Association



View 1



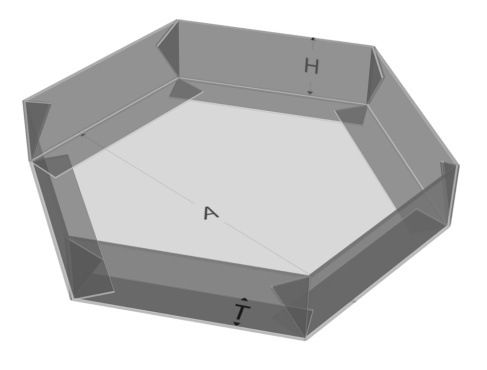
View 2

Notes for this design

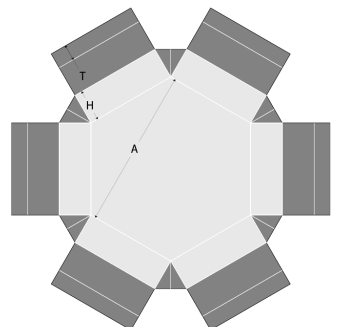
To be completed prior to launch	

Design name: D10.41.04.00

European Carton Makers Association



View 1



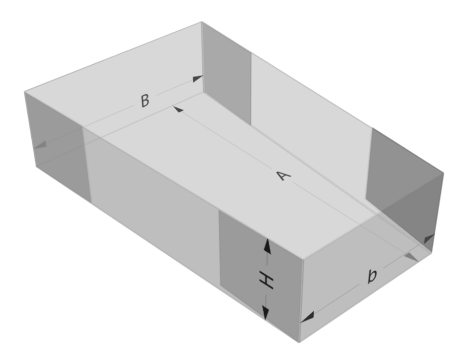
View 2

Notes for this design

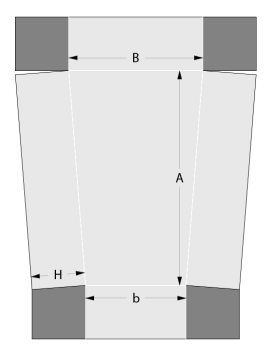
	_

Design name: D20.20.20.00

European Carton Makers Association



View 1



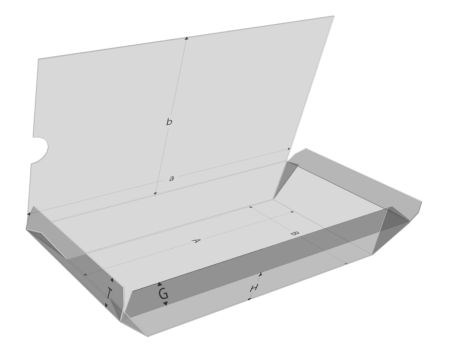
View 2

Notes for this design

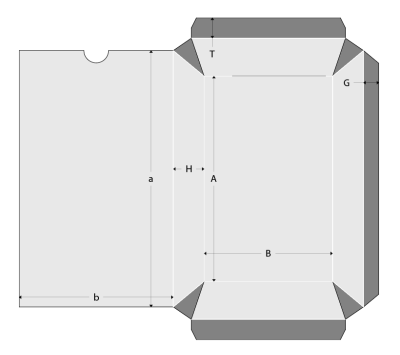
o be comp	reted piro	n to iddii	C11	

Design name: D20.20.20.50

European Carton Makers Association



View 1



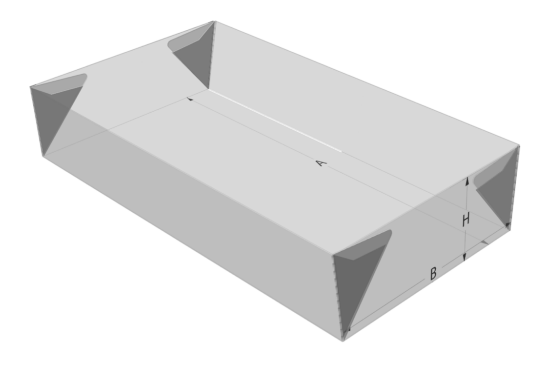
View 2

NIOTOC	tor t	hic d	locian
MOLES	IOI L	1115 U	lesiuli
Notes			

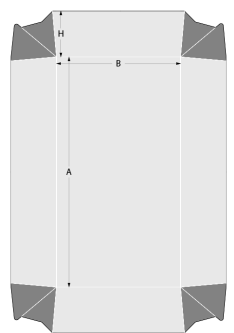
To be completed prior to launch	

Design name: D20.20.21.00

European Carton Makers Association



View 1



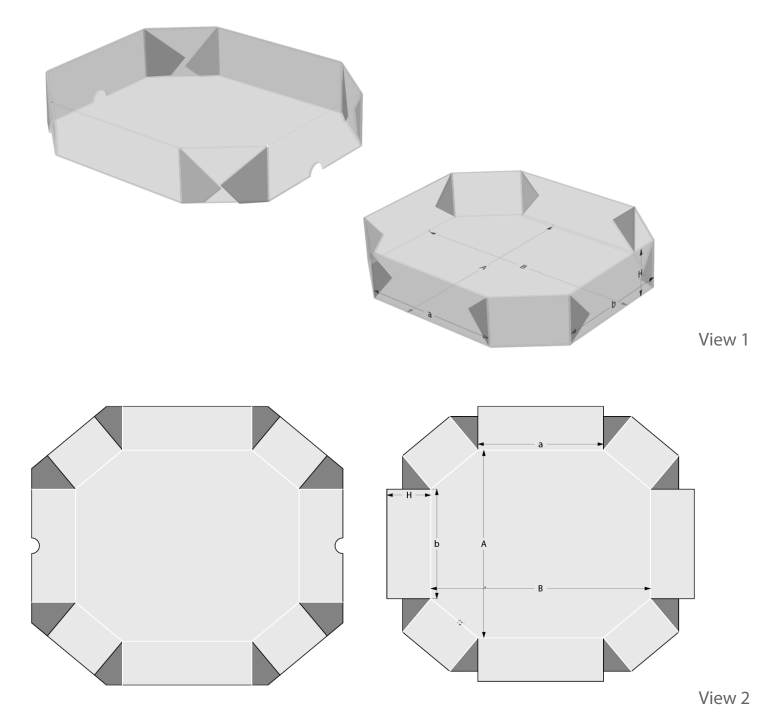
View 2

Notes for this design

o be comp	reted piro	n to iddii	C11	

Design name: D20.50.20.00

European Carton Makers Association

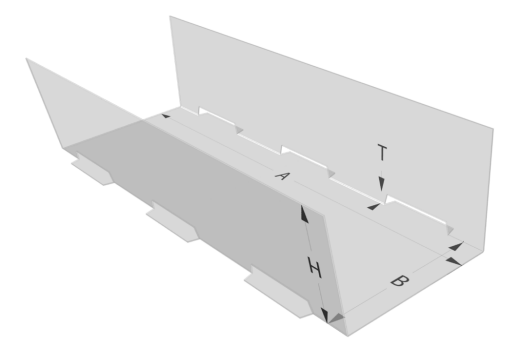


Notes for this design

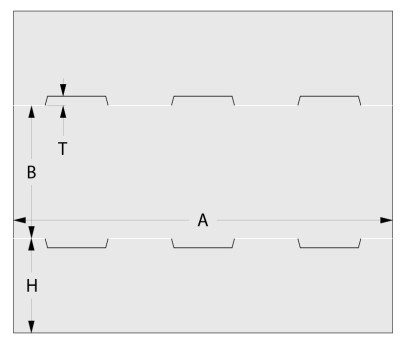
To be completed prior to launch	

Design name: E10.11.00.00

European Carton Makers Association



View 1



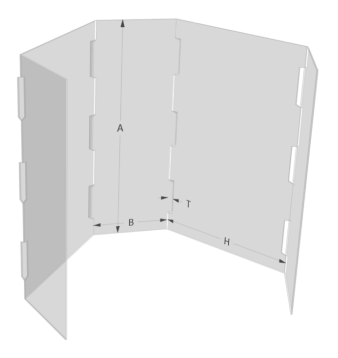
View 2

Notes for this design

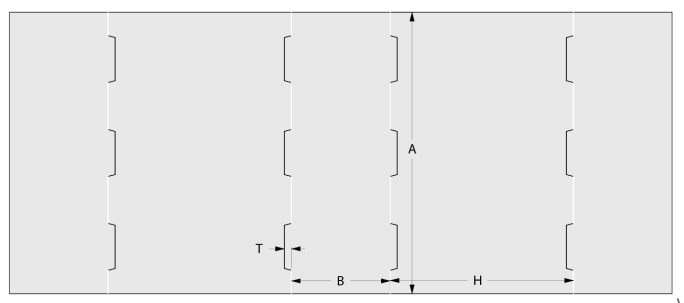
http://dieline-genius.com/customize/501

Design name: E10.20.00.00

European Carton Makers Association



View 1



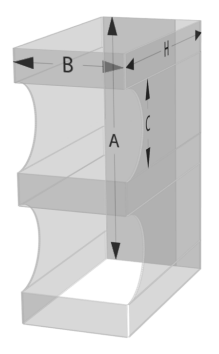
View 2

Notes for this design

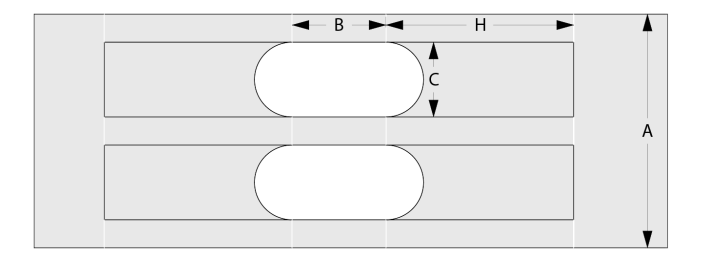
http://dieline-genius.com/customize/502

Design name: E10.21.00.00

European Carton Makers Association



View 1



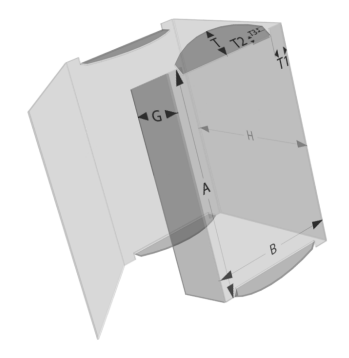
View 2

Notes for this design

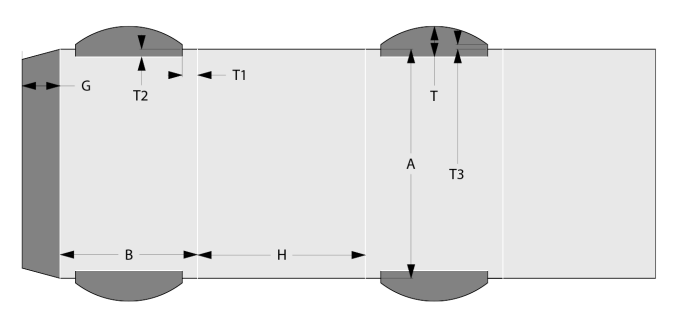
http://dieline-genius.com/customize/503

Design name: E11.20.00.00

European Carton Makers Association



View 1



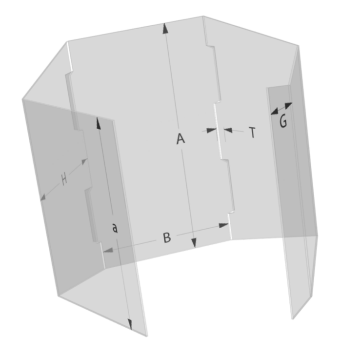
View 2

Notes for this design

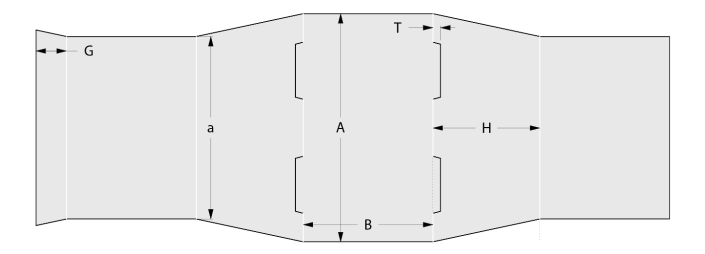
http://dieline-genius.com/customize/504

Design name: E16.20.00.00

European Carton Makers Association



View 1



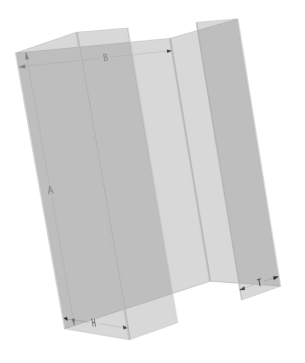
View 2

Notes for this design

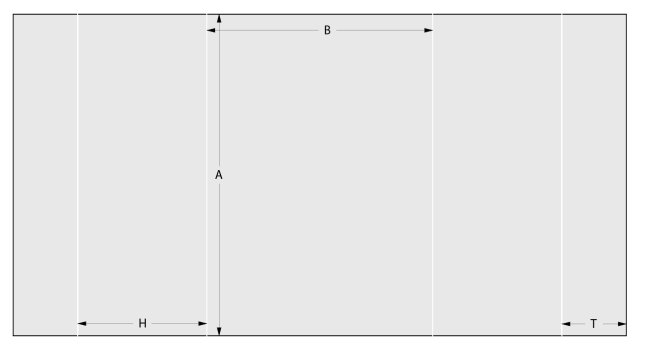
 $\underline{\text{http://dieline-genius.com/customize/505}}$

Design name: E31.20.00.00

European Carton Makers Association



View 1



Notes for this design

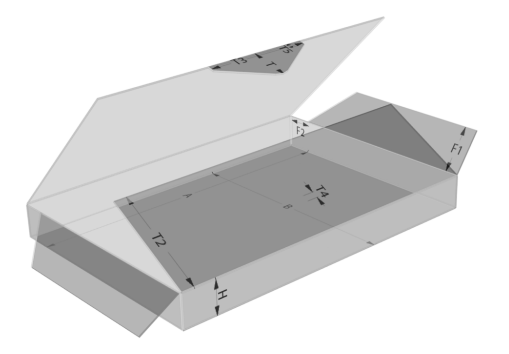
http://dieline-genius.com/customize/506

No notes.

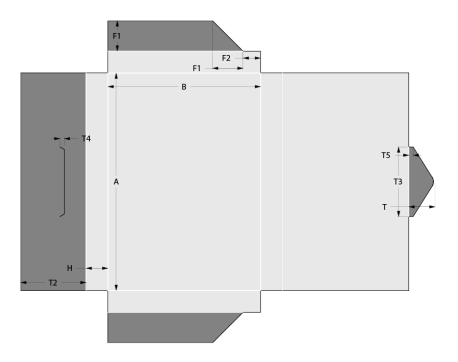
View 2

Design name: E40.82.00.00

European Carton Makers Association



View 1



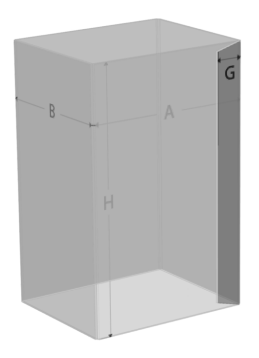
View 2

Notes for this design

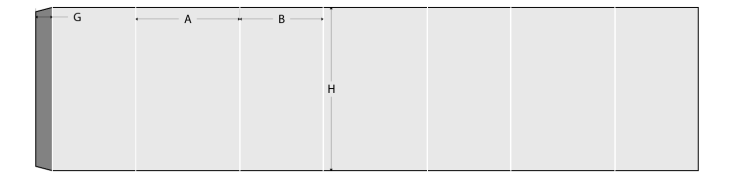
http://dieline-genius.com/customize/507

Design name: F10.11.00.00

European Carton Makers Association



View 1



View 2

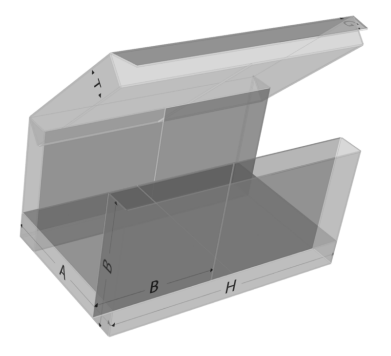
Notes for this design

http://dieline-genius.com/customize/508

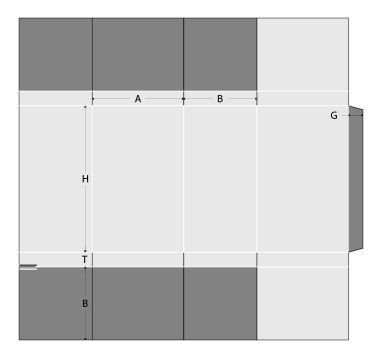
B should not be larger than **A**. **H** should be the largest dimension.

Design name: F10.51.00.00

European Carton Makers Association



View 1



View 2

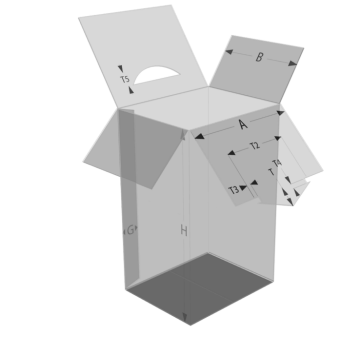
Notes for this design

http://dieline-genius.com/customize/509

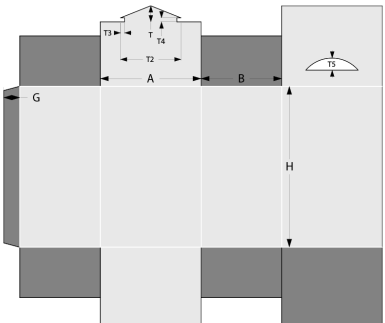
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: F10.81.00.00

European Carton Makers Association



View 1



View 2

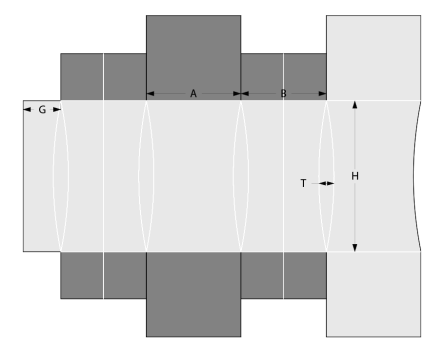
Notes for this design

http://dieline-genius.com/customize/510

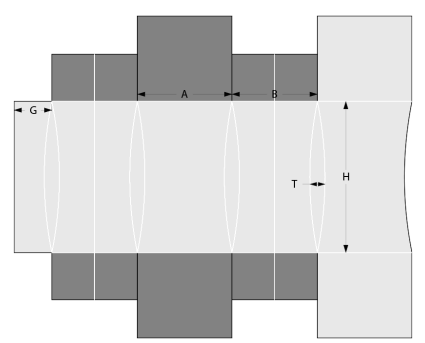
B should not be larger than **A**. **H** should be the smallest dimension.

Design name: F10.83.00.00

European Carton Makers Association



View 1



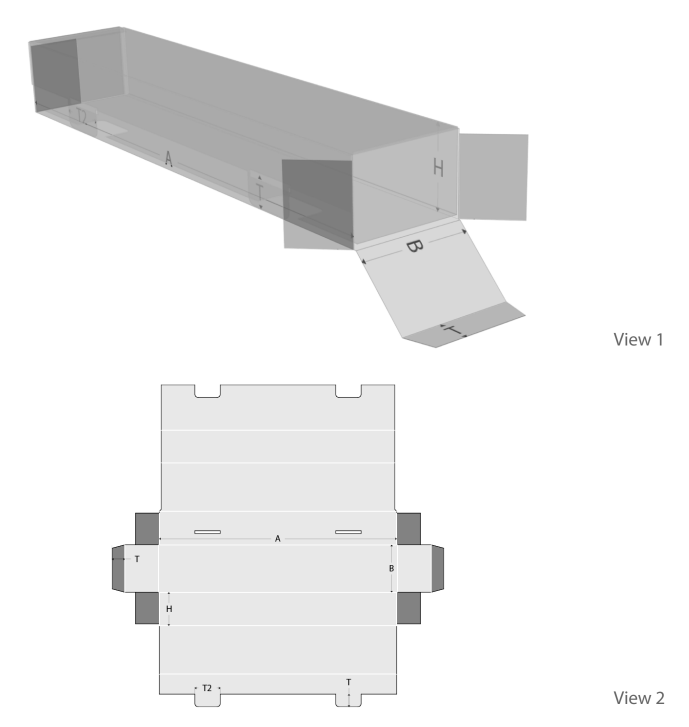
View 2

Notes for this design

10 00	complet	ted prior t	.o iauric	/ l	

Design name: F20.33.00.00

European Carton Makers Association



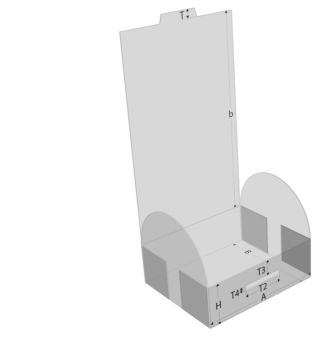
Notes for this design

http://dieline-genius.com/customize/512

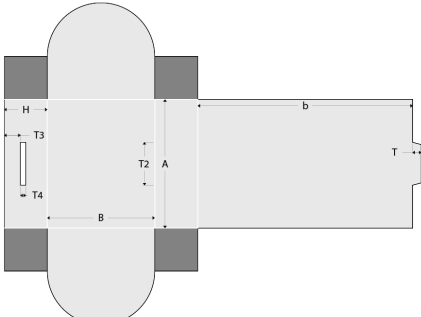
B should be larger than **H**. **A** should be the largest dimension.

Design name: F20.36.00.00

European Carton Makers Association



View 1

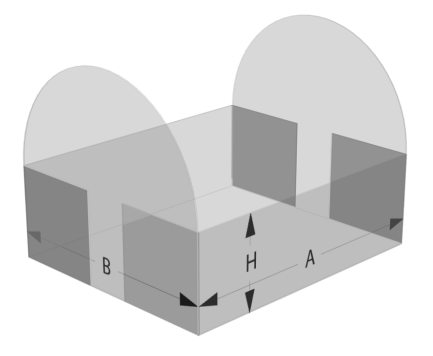


View 2

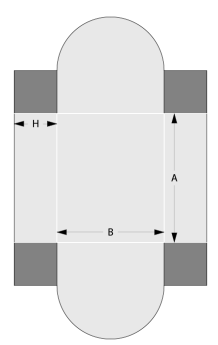
Notes for this design

To be completed prior to launch	

Design name: F20.37.00.00



View 1



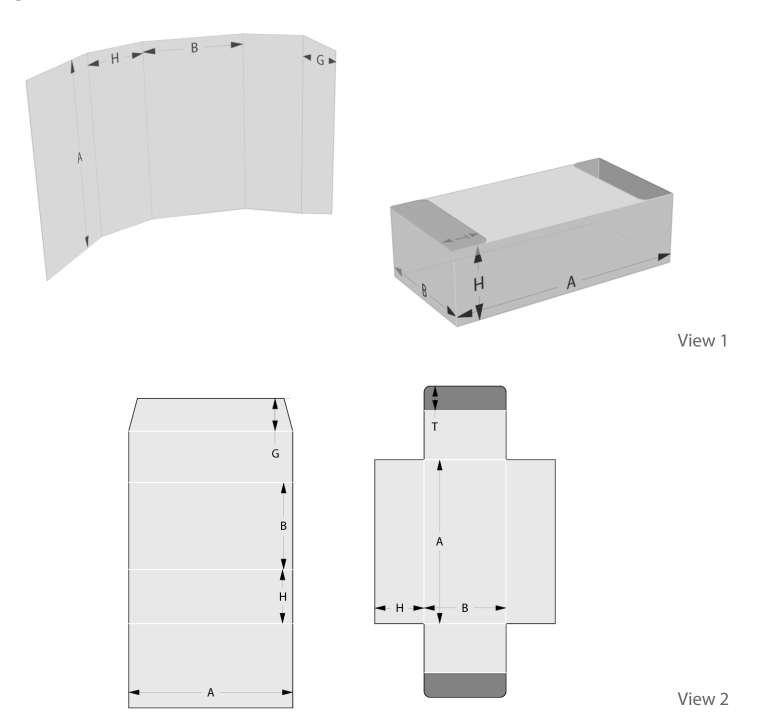
View 2

Notes for this design

http://dieline-genius.com/customize/514

Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: F20.51.00.00



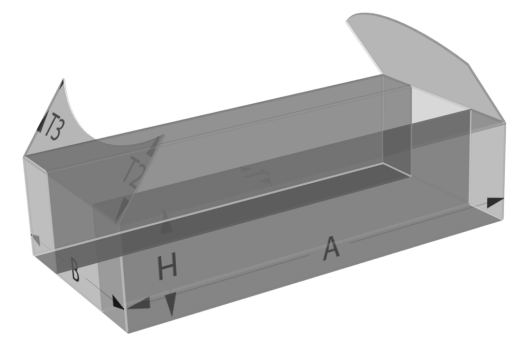
Notes for this design

http://dieline-genius.com/customize/515

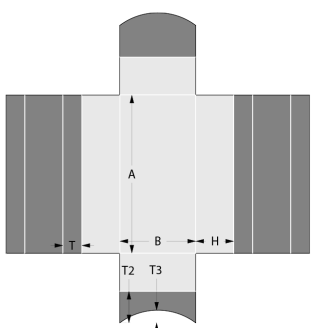
B should be larger than **H**. **A** should be the largest dimension.

Design name: F20.52.00.00

European Carton Makers Association



View 1



View 2

Notes for this design

http://dieline-genius.com/customize/516

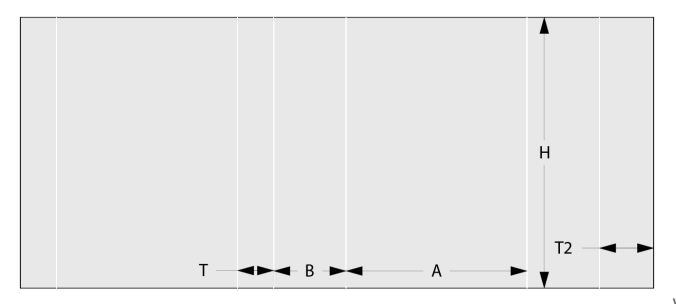
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: F20.53.00.00

European Carton Makers Association



View 1



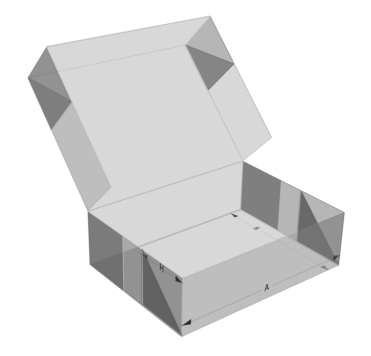
View 2

Notes for this design

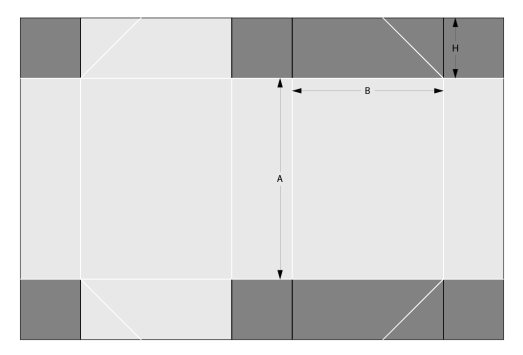
http://dieline-genius.com/customize/517

Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: F20.60.00.00



View 1



View 2

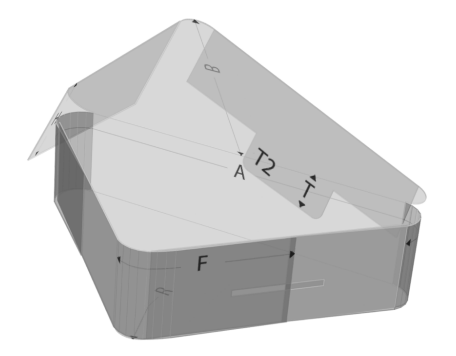
Notes for this design

http://dieline-genius.com/customize/518

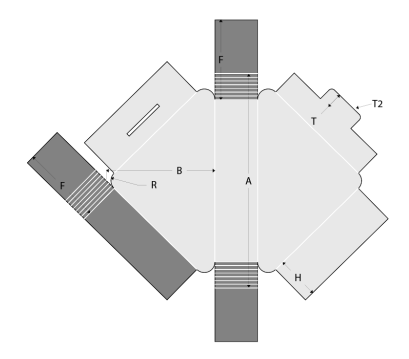
Width should not be larger than **Length**. **Depth** should be the largest dimension.

Design name: F40.01.00.00.22

European Carton Makers Association



View 1



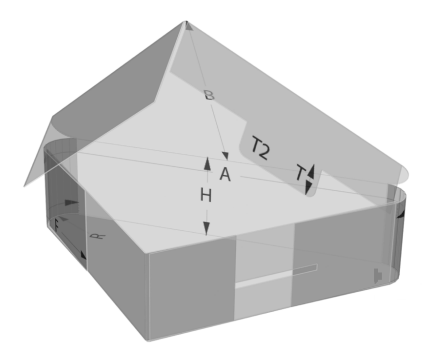
View 2

NIOTOC	tor t	hic d	locian
MOLES	IOI L	1115 U	lesiuli
Notes			

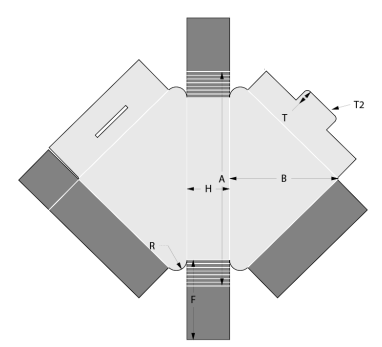
To be completed prior to launch	

Design name: F40.02.00.00.22

European Carton Makers Association



View 1



View 2

Notes for this design

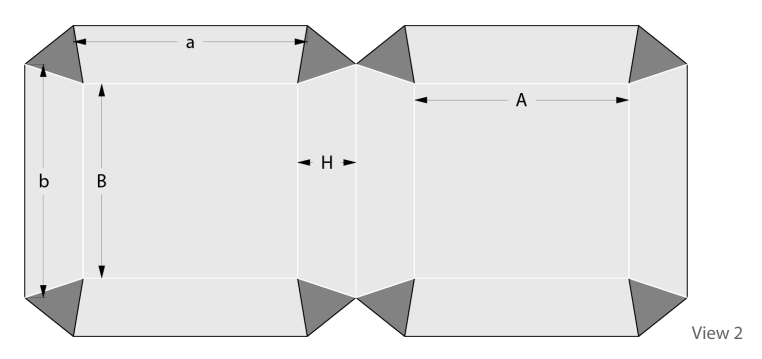
To be completed prior to launch	

Design name: F40.71.00.00

European Carton Makers Association



View 1

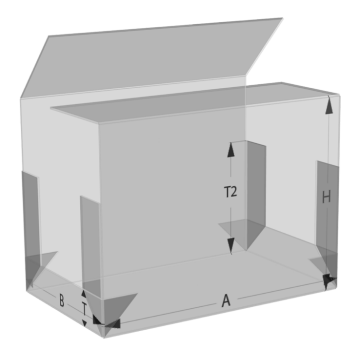


Notes for this design

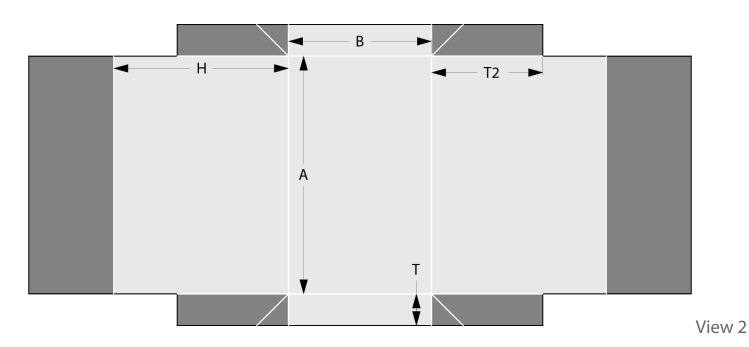
To be completed prior to launch	

Design name: F50.21.00.00

European Carton Makers Association



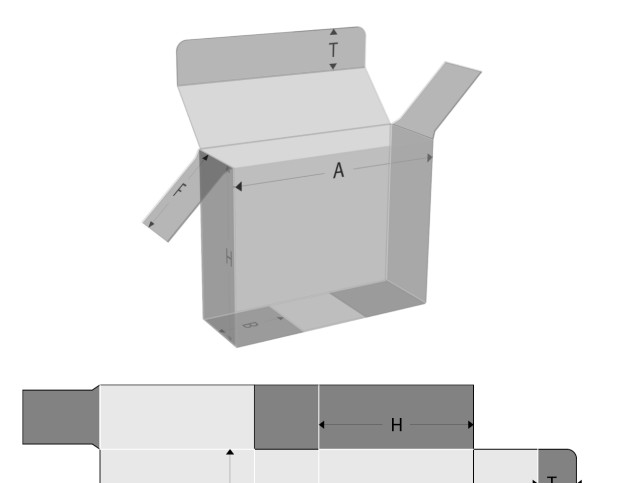
View 1



Notes for this design

To be completed prior to launch	

Design name: F60.11.00.00



View 2

View 1

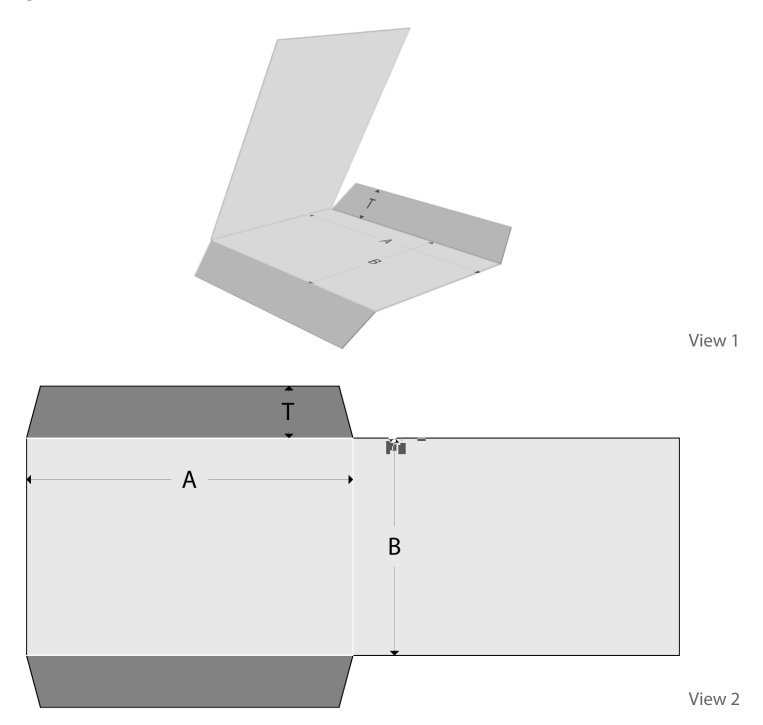
Notes for this design

http://dieline-genius.com/customize/523

Width should not be larger than **Length**. **Depth** should be the largest dimension.

В

Design name: F60.91.00.00

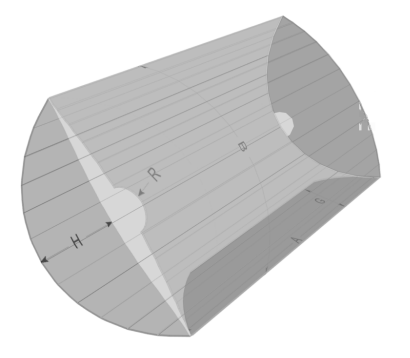


Notes for this design

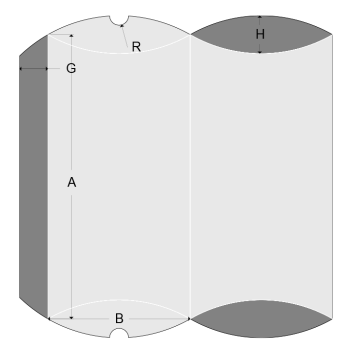
http://dieline-genius.com/customize/524

Design name: F70.01.00.00

European Carton Makers Association



View 1



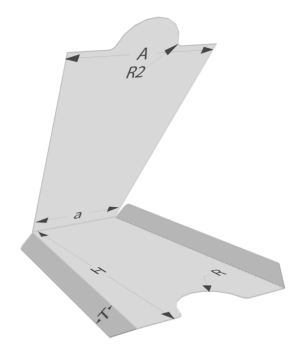
View 2

Notes for this design

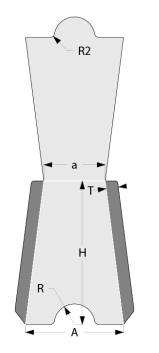
http://dieline-genius.com/customize/525

Design name: F70.51.00.00

European Carton Makers Association



View 1



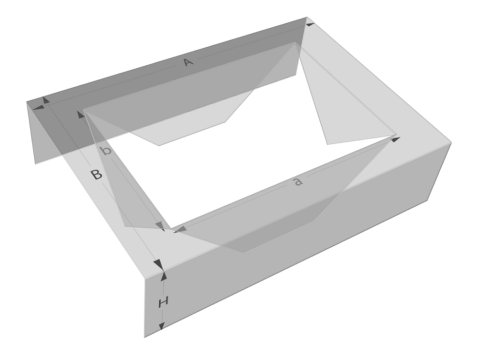
View 2

Notes for this design

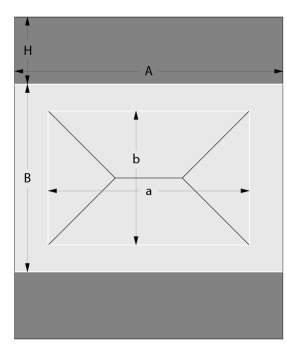
No notes.

Design name: F80.02.00.00

European Carton Makers Association



View 1

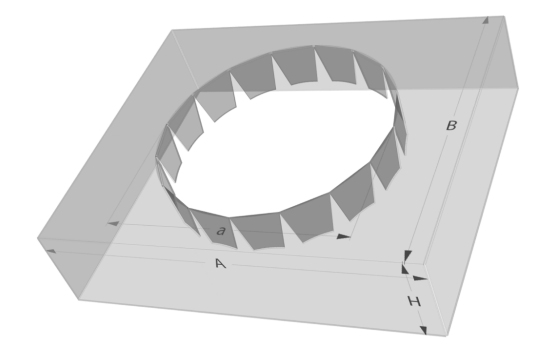


View 2

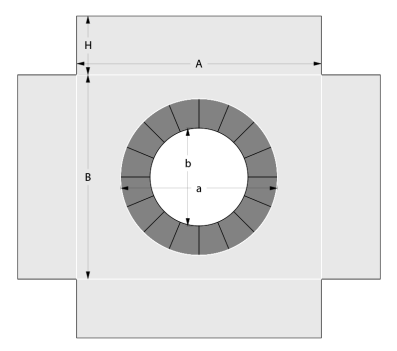
Notes for this design

http://dieline-genius.com/customize/527

Design name: F80.03.00.00



View 1



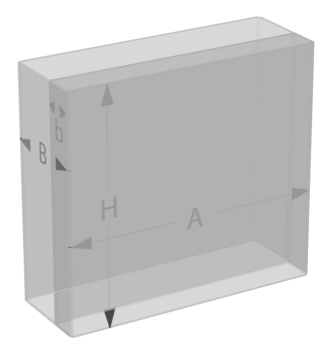
View 2

Notes for this design

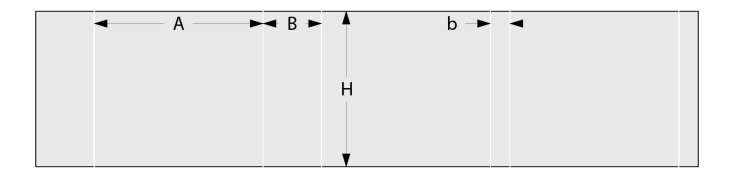
http://dieline-genius.com/customize/528

Design name: F80.21.00.00

European Carton Makers Association



View 1



View 2

Notes for this design

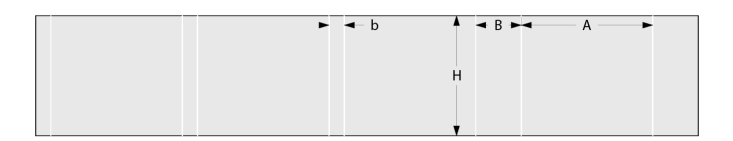
http://dieline-genius.com/customize/529

Design name: F80.22.00.00

European Carton Makers Association



View 1



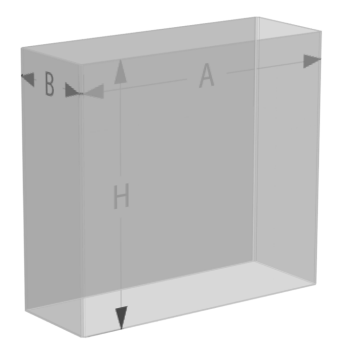
View 2

Notes for this design

http://dieline-genius.com/customize/530

Design name: F80.23.00.00

European Carton Makers Association



View 1



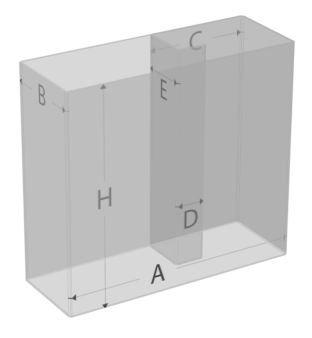
View 2

Notes for this design

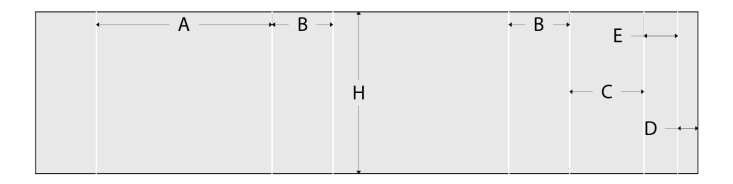
http://dieline-genius.com/customize/531

Design name: F80.24.00.00

European Carton Makers Association



View 1



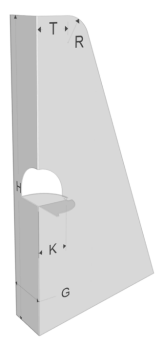
View 2

Notes for this design

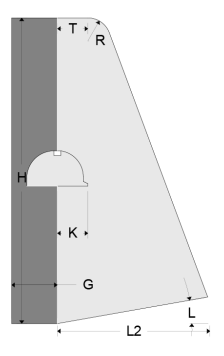
http://dieline-genius.com/customize/532

Design name: F80.41.00.00

European Carton Makers Association



View 1



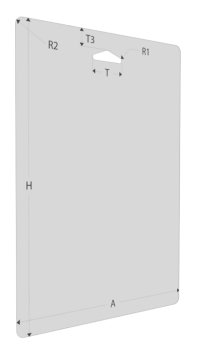
View 2

Notes for this design

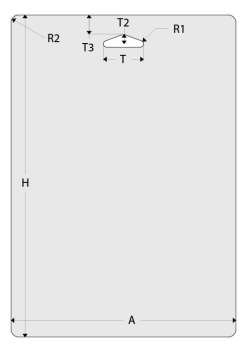
No notes.

Design name: F80.51.00.00

European Carton Makers Association



View 1



View 2

Notes for this design

http://dieline-genius.com/customize/534