

Specializing in Dovetail Drawer Boxes

Table of Contents

About Our Company	5
Standard Drawer Box Specifications	7
Drawer Box Options	
Drawer Front	8
Hand Pull	8
Front Side Extensions	9
Scalloped/Range Sides	9
Custom Drawer Boxes	
U-Shape Drawer	11
Corner Drawer	11
Trash Can Drawer	12
Bread Drawers	12
File Drawers	13
Drawer Inserts	
Cutlery Tray Inserts	15
Sliding Cutlery Tray	15
Knife Block Styles	16
Spice Tray	17
Plate Rack	17
Cutlery Adjustable Dividers	17
Pull Out Design (POD) Design	18
Shelf Guards	20
PODs A - G	21-30
Tall PODs A - C	31-33
Door Mount	34
Additional Order Forms	
U-Shape Drawer	35
Paper Towel Drawer	36
Scalloped Sides	37
Range Scalloped Sides	38
Trash Can Drawer	39
Customized Items	40
Available Hardware	41
Policies & Procedures	42



Located in the heart of Central Pennsylvania



Our Company

Big Valley Wood Products (BVWP), located in the heart of Central PA, has been manufacturing dovetail drawer boxes since July 2006, after purchasing an already-established business from a local company.

Superior Quality

At BVWP, we take pride in our handcrafted, superior quality dovetail drawer boxes. There are many options and species of wood available, which allows our skilled craftsmen to customize the boxes to meet the needs of those in the cabinet and furniture industries.

State-of-the-Art Equipment

Our CNC Dovetailing machine ensures that the order you place will be made accurately and precisely to your specifications. We are equipped to handle large capacity customers while still maintaining that small personal touch. Each drawer is made to order and no order is too large or too small!

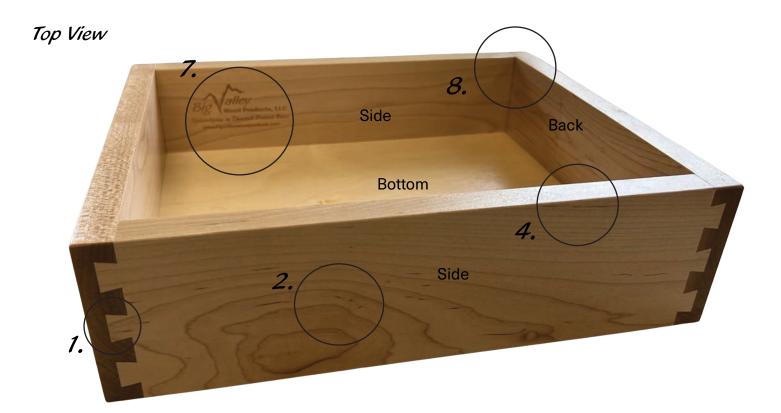
Customer Service

You can expect good service, competitive prices and timely delivery from BVWP. We also offer volume discounts to qualifying customers.

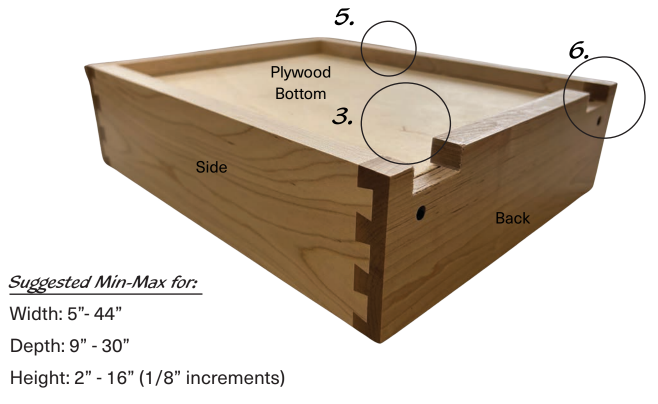
Commitment

We are committed to serving you and your customer's drawer box needs. Let us show you how Big Valley Wood Products can save you time, money and resources as we become your #1 source for top quality dovetail drawer boxes. Contact us today for a quote. We look forward to serving you!

Standard Drawer Box Specifications



Bottom View



Standard Drawer Box Specifications

1: Dovetail Type

- Half Blind Dovetails ** #S1: 5/8" thick ** #S2: 1/2" thick #S3: 3/4" thick

- Hand-Cut Dovetails #HC1: 5/8" thick #HC2: 1/2" thick

- Through Dovetails **#TD1:** 5/8" thick **#TD2:** 1/2" thick

2: Wood Species

Stock	Economy
- Poplar	- 1/2" White
- Beech	Melamine
- Soft Maple	
- Hard Maple	

Limited Stock (Call for Lead Time)

- Cherry

- Walnut

- Red Oak
- Polymer
- White Oak

3: Drawer Bottoms

B/BB Baltic Birch routed into all 4 sides. Birch is CARB II compliant. Fastened with 1/4" crown staples. **#DB1:** 1/4" thick ** **#DB2:** 3/8" thick **#DB3:** 1/2" thick (other species available)

4: Top Edge Profiles

#TE1: Square **#TE2:** Eased ** **#TE3:** 1/8" Eased Radius **#TE4:** 1/4" Eased Radius

5: Bottom Inset

Measured from bottom of sides to bottom of plywood. #BR1: 1/4" #BR2: 3/8" #BR3: 1/2" ** #BR4: 0" (flush) #BR5: Bottom Mount

6: Notching

Standard: 1/2" deep with 1/4" guide hole #N1: 1 3/8" ** #N2: 2" #N3: 2 1/16" - 4" #N4: 4 1/16" - 6"

7: Laser Engraving

Inside front left with customer logo ** **#LE1:** Customer must specify which drawer(s) - Graphics can be sent via email in eps, jpg, or bitmap file to sales@bigvalleywoodproducts.com - Location can be customized

8: Finish

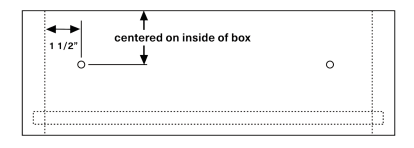
Two coats of precatalyzed lacquer #F1: 40 sheen ** #F2: 20 sheen #F3: Unfinished

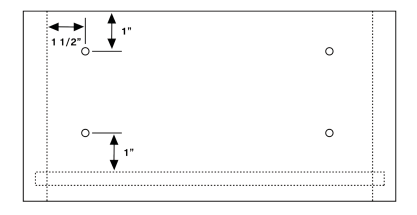
Drawer Box Options

Drawer Front (Holes)

Standard – 1/4" holes

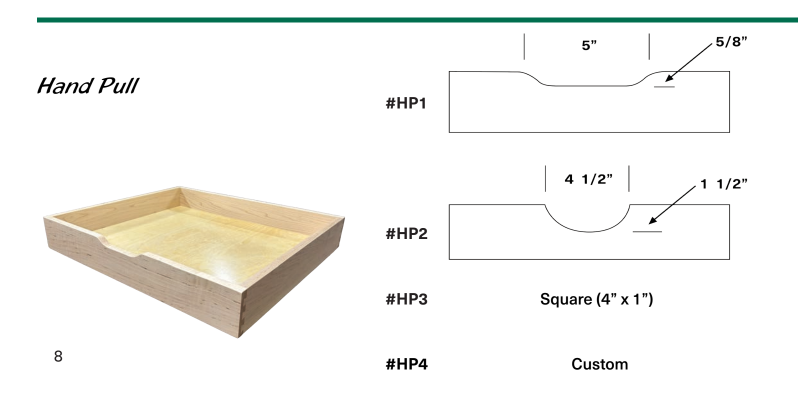
#DH1: 2 holes for 5" high or less





#DH2: 4 holes for 5 1/4" or more

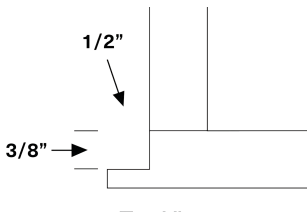
#DH3: Custom (Send Drawing)



Drawer Box Options

Front/Bottom Side Extension

#FSE1: Front is 1" wider than ordered width **#FSE2:** Front is 3/8" wider than ordered width **#FSE3:** Front is 3/8" wider and bottom extension is 1/2" lower than sides **#FSE4:** Custom front or bottom extension

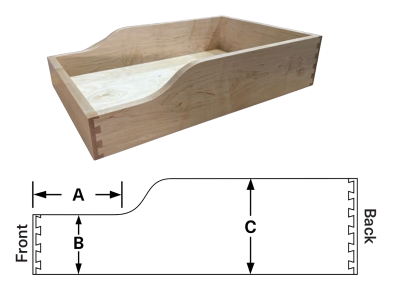




Scalloped Sides

#SS1:

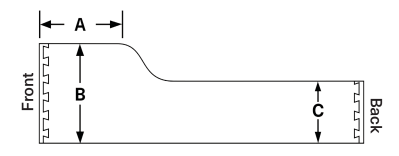
Constructed as a standard drawer
The beginning of the first radius location (A) is at the request of the customer
Full height and cut down height is recommended to be the same inch increment
#SS2: With front side extensions
#SS3: Custom



Range Scalloped Sides

#RS1:

- Constructed as a standard drawer
- The beginning of the first radius location (A) is at the request of the customer
- Full height and cut down height is recommended to be the same inch increment #RS2: With front side extensions #RS3: Custom

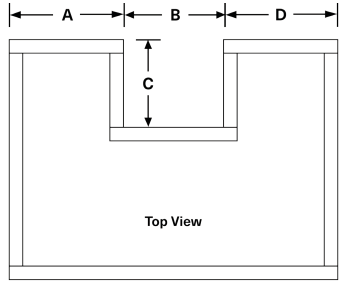




Custom Drawer Boxes

U-Shape Drawer

- Designed for around obstacles behind drawer.
- All joints are dovetailed
- Minimum cut-out 2" x 2"

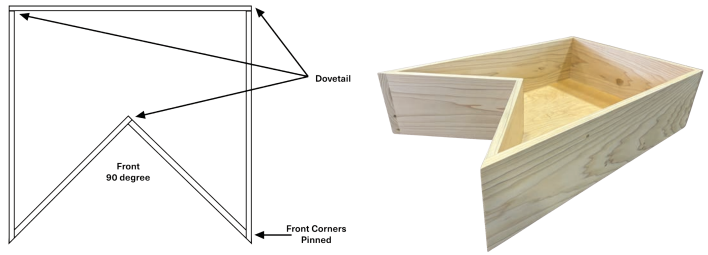


Front

#USD1: All standard ordering sizes plus A, B, C, and D must be provided **#USD2:** Custom



Corner Drawer



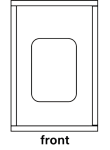
Custom Drawer Boxes

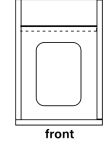
Trash Can Drawers

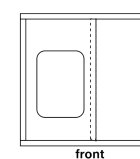
#TC: Indicate the Lid preference in the instruction area on order form.

- No Cut Out: lid as a 1/4" ply, 1/2" ply or 5/8" solid material
- Single Cut Out: lid as 1/4" ply, 1/2" ply or 5/8" face frame
- Double Cut Out: lid as 1/4" ply, 1/2" ply or 5/8" face frame

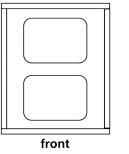
No waste cans provided.

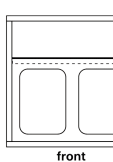


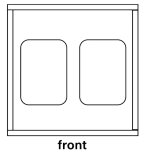












Bread Box Drawer

#BB1: Standard dovetail drawer with 1/4" clear plexi glass sliding lid and 3/4" thumb pull **#BB2:** Custom



Custom Drawer Boxes

File Drawers

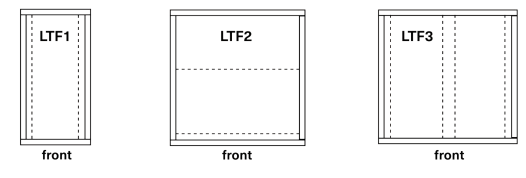
Please indicate the configuration # when ordering.

- Standard: file bar groove is 1/8"
- 1/2" down from the top edge-standard (1/2" bars)
- 1" down from the top edge- over 21" (1" bars)
- Minimum inside height is 9 1/2"
- Customizing is available

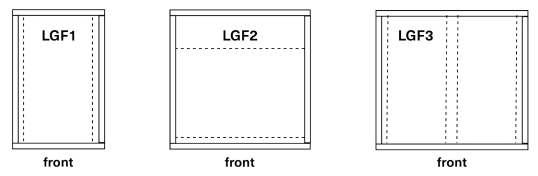
Aluminum file bars included.



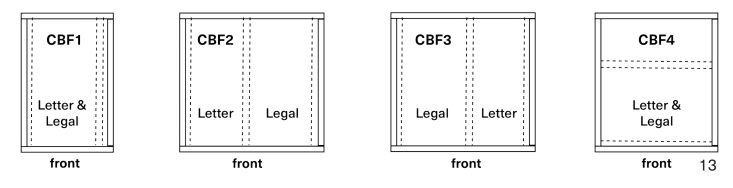
Letter File Configuration (LTF): minimum inside dimension is 13" (single) & 26 1/4" (double)



Legal File Configuration (LGF): minimum inside dimension is 16" (single) & 32 1/4" (double)



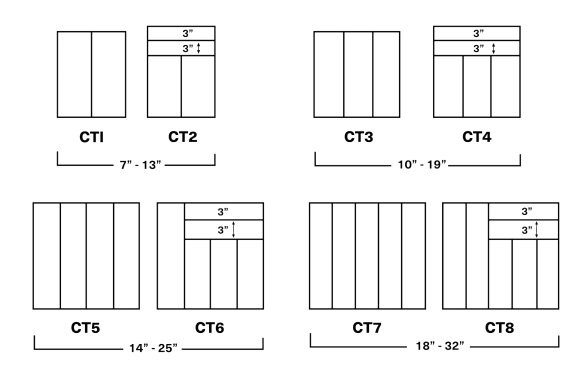
Combination File Configuration (CBF): minimum inside dimension is 29 1/4"





Cutlery Tray Inserts

Standard: 3" overall height, sides and dividers are 3/8" thick with 1/4" plywood bottom **#CT9:** Customizing is available as per customer's drawing



Sliding Cutlery Tray



#SCT1: Groove Design - 1 3/8" high top tray is grooved a 1/4" into the side of the main

drawer

#SCT2: Slide Design - top tray is constructed 1 1/16" less in the width to receive hardware provided by the customer

- Top and Bottom tray design needs to be indicated.

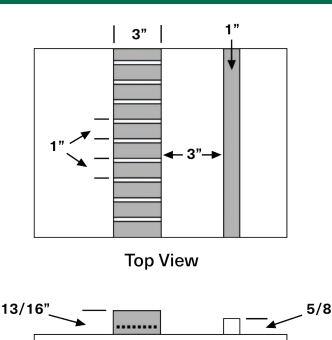
Drawer Inserts

Knife Block

#KB1: Designed to fit the requested drawer

- 1/4" plywood bottom
- 13/16" solid wood saw kerfed to receive knife blade
- 5/8" x 1" knife handle rest
- 1/8" eased top edge





Wavy Knife Block



#WKB1: Designed to fit requested drawer

- 1/4" plywood bottom

- 1" solid wood saw kerfed to recieve knife blade on top, secondary knife to be placed between solid wood pieces below

- 1/8" eased top edge



Double Stack Knife Block

#DSKB1: Designed to fit the requested drawer

- 1/4" plywood bottom
- 2 3/4" solid wood
- Saw kerfed 1" down to receive knife blade
- 5/8" x 1" knife handle rest
- 1/8" eased top edge



Drawer Inserts

Spice Tray

#ST1: Four 1/2" solid wood to match sides x 1" high x 4 5/8" deep step shelves with 1/4" plywood bottom **#ST2:** Customized



Plate Rack

3/4" birch ply with holes 2 1/2" apart1" x 6" dowel pins with bottom tapered and metal pins that insert into the ply bottom

	Widths	
#PR1:	10" - 20"	8 dowel pins
#PR2:	21" - 30"	12 dowel pins
#PR3:	31" - 40"	16 dowel pins
#PR4:	41" - 50"	20 dowel pins



Cutlery Adjustable Dividers

#CAD1: Specify how many dividers.

- Adjustable 5/8" dividers are used in standard drawer
- Two rows of 3mm diameter holes drilled on fronts and backs

- Slots on each end of divider to slide over the metal pins. Customizing is available.

> Standard - running front to back Specify if wanting side to side







Pull Out Design (POD)

Standard POD units include base cabinet and tall cabinet units constructed as a standard drawer with or without a bottom (open on both sides).

Our design has dovetails on the top and bottom for maximum strength. Unit and shelves are 5/8" solid wood. Shelves are supported by 3mm nickel pins and plexiglass Z-shaped shelf support.

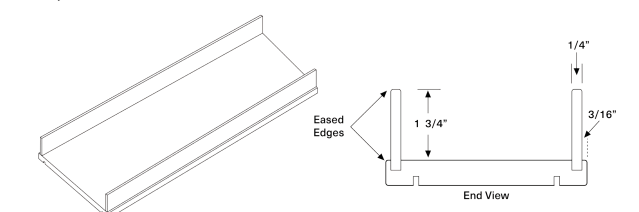
Under mount notching and shelf guards (A, B, or C) are available as shown.

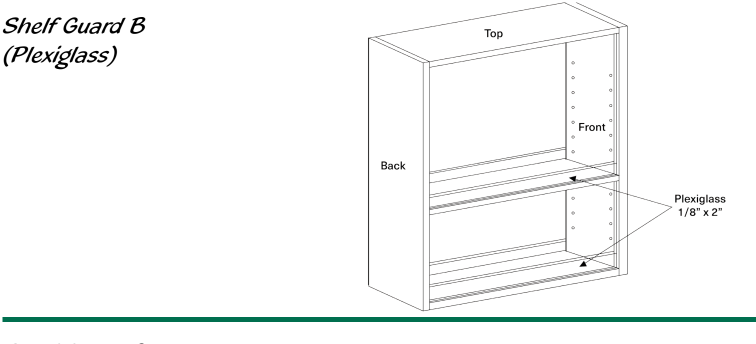
Specialty order forms for PODs should be used when submitting an order.



Shelf Guards

Shelf Guard A (Solid Wood)





Shelf Guard C (3/8" Dowel & 1/2" Rail) $1/2" \times 1/2"$ $1/2" \times 1/2"$ $1/2" \times 1/2"$ $1/2" \times 1/2"$ $1/2" \times 1/2"$ 1/2" 1/2" 1/2" 1/4" $1/2" \times 1/2"$ 1/2" 1/4" 1/4" 1/4" 1/4"



Phone: 717-935-5088 Fax: 717-935-5224

POD A

Contact Name:		Phone:		Fax:	
Job # / P.O.:					
Wood Species:		Finished	d 🗌 Unfinished		
Back View Notches:		Left	ight 🗌 2 Bottom	1	
Shelf Guard Style:		B C s will be applied to all si	helves		
	De	oth:	Height:		
Overall Height Width: E	Back	Top Amount of Adjustable Shelves ()	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Back Top Notch Right Side (as shown) 1 1/2" $f = 2 1/4" \rightarrow f$ Top Front Notch (as shown) f = 3/4" f = 3/8" f	
Bottom Left Notch			1/2*		



Phone: 717-935-5088 Fax: 717-935-5224

POD B

Contact Name:	Phone:	Fax:
Job # / P.O.:		Order Date: Finish Date: Comments:
	 Finished Unfinished Top Left Top Right Bottom Left Bottom Right 2 Bottom A B C <i>Guards will be applied to all shelves</i> 	
Overall Height	Depth: Front Screws Amount of Adjustable Shelves 6 () 6 () 6 () 6 () 6 () 6 () 6 () 7	Harmon Partial product of the formula to the form



POD B w/ Canisters

3566 W Main St Belleville, PA 17004

Phone:	Fax:
	Order Date: Finish Date: Comments:
Finished Unfinished	
 Top Left Top Right Bottom Left Bottom Right 2 Bottom 	
☐ A ☐ B ☐ C Guards will be applied to all shelves	
Depth: Height: Screws Top Screws Top Amount of Adjustable Shelves () "• • • 0 • • •	$ \begin{array}{c} Back Top Notch Right Side (as shown) \\ (as shown) \\ (b) \\ 1 1/2" \\ (b) \\ (c) \\ $
	Front Back A or a constraint of Aciduatable Shelves Front Or a constraint of Aciduatable Shelves Front Or a constraint of Aciduatable Shelves Top Front Or a constraint of Aciduatable Shelves Top <p< td=""></p<>



POD B w/ Canisters/Knife Block

3566 W Main St Belleville, PA 17004

Job # / P.O.: Finis Ship to:	er Date: h Date: nments:
001	
Wood Species: Finished Unfinished	
Back View Notches: Top Left Top Right Bottom Left Bottom Right 2 Bottom	
Shelf Guard Style: A B C Guards will be applied to all shelves	
Overall Height Back Front Wdth: Back	Back Top Notch Right Side (as shown) 1 1/2" $+ 2 1/4" \rightarrow$ Top Front Notch (as shown) $\frac{3/4"}{1 3/8"}$



Phone: 717-935-5088 Fax: 717-935-5224

POD C

Company Name: Order Date: Job # / P.O.: Finish Date: Ship to: Comments: Wood Species: Finished Unfinished Comments: Shelf Guard Style: A B C Guards will be applied to all shelves	
Wood Species: Shelf Guard Style: A B C Guards will be applied to all shelves	
Shelf Guard Style: A B C Guards will be applied to all shelves	
Guards will be applied to all shelves	
Top	
Overall Height Back Amount of • • • • • • • • •	



Cookie Sheet POD

3566 W Main St Belleville, PA 17004

Contact Name:	Phone:	Fax:
Job # / P.O.:		Finish Date:
		Comments:
Wood Species:	Finished	finished
Number of rails:		
Number of spaces:		
	Depth:	Height:
Overall Height <i>Width</i> : Ba	ck	
Two Bottom Notches		112*



Phone: 717-935-5088 Fax: 717-935-5224

POD D

	Contact Name: _		Phone:	Fax:
Wood Species: Top Left Do Left Back View Notches: Do Left Bottom Left Bottom Right 2 Bottom Left Bottom Left <	Job # / P.O.: _			Finish Date:
Back View Notches: Back View Notches: Bottom Left Bottom Right 2 Bottom Shelf Guard Style: A B C Guards will be applied to all shelves	•			
Bottom Left Bottom Right 2 Bottom Shelf Guard Style: A B C Guards will be applied to all shelves	Wood Specie	s:	Finished Unfinishe	ed
Guards will be applied to all shelves Depth: Top Height 0/0 1/2" Wooden Dowels 5/8" x 1 1/2" Side Strips Side Strips	Back View Notche			om
Top Back Top Notch Right Side (as shown) 1 1/2" Wooden 1 1/2" Wooden Verall Height Back Width: Back 5/8" x 1 1/2" Side Strips 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" Side Strips 1/2" 1/2" 1/2" 1/2" 1/2" Side Strips 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2	Shelf Guard Styl			
Overall Height Width: Back 1/2" Wooden Front Dowels 1 1/2" Wooden Front Dowels 5/8" x 1 1/2" Side Strips 5/8" x 1 1/2" Side Strips 1/2" Wooden Top Front Notch (as shown) 3/4" (1 3/8])		Dej	oth:	ht:
Overall Height Width: Back 5/8" x 1 1/2" Side Strips Bottom			Front	Right Side (as shown) (b) (as shown)
	Width: Bottom		5/8" x 1 1/2" Side Strips	(as shown)



Phone: 717-935-5088 Fax: 717-935-5224

POD E

Contact Name:	Phone:	Fax:
Job # / P.O.:		Order Date: Finish Date: Comments:
Wood Species:	Finished Unfinished	
Back View Notches:	 Top Left Top Right Bottom Left Bottom Right 2 Bottom 	
Shelf Guard Style:	□ A □ B □ C Guards will be applied to all shelves	
	" Plywood Back Edge Banded Top Edge	
Overall Height Width:	Depth: Height: Screws Top Screws Top Amount of Adjustable Shelves Adjustable Shelves O Image: Comparison of the state o	Back Top Notch Right Side (as shown) 1 1/2" $f = 2 1/4" \rightarrow$ Top Front Notch (as shown) f = 3/4" f = 3/4" f = 3/4"
Bottom Left Notch	3/2	



Phone: 717-935-5088 Fax: 717-935-5224

POD F

Contact Name: _		Phone:		Fax:	
Job # / P.O.: _					e: e:
Wood Species		🗌 Finishe			
Back View Notches		Left	light 🗌 2 Bottom		
Shelf Guard Style		B C s will be applied to all s	helves		
Quarall Haight	Dep	th: Top Flush Plywood Back	Height:	1 1/2"	Back Top Notch Right Side (as shown) ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Overall Height	Back	Amount of Adjustable Shelves ()	0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0	_	Top Front Notch (as shown)
Bottom Left Notch	3/g-1				



Phone: 717-935-5088 Fax: 717-935-5224

POD G

Contact Name:	Phone:	Fax:
Job # / P.O.: Ship to:		Order Date: Finish Date: Comments:
	Finished Unfinished	
Back View Notches:	 Top Left Top Right Bottom Left Bottom Right 2 Bottom 	
Shelf Guard Style:	A B C Guards will be applied to all shelves	
Overall Height Width: Bottom Left Notch	Depth: Height: Top 0 0 0 <tr< td=""><td>Back Top Notch Right Side (as shown) $1 \ 1/2"$ $1 \ 1/2"$ $1 \ 2 \ 1/4"$ $1 \ 2 \ 1/4"$ $1 \ 3/4"$ $1 \ 3/4"$</td></tr<>	Back Top Notch Right Side (as shown) $1 \ 1/2"$ $1 \ 1/2"$ $1 \ 2 \ 1/4"$ $1 \ 2 \ 1/4"$ $1 \ 3/4"$ $1 \ 3/4"$



Tall POD A

3566 W Main St Belleville, PA 17004

Contact Name:	Phone:	Fax:
Job # / P.O.:		Finish Date:
Wood Species:	Finished Unfinis	shed
Back View Notches:	 Top Left Top Right Bottom Left Bottom Right 2 Bottom Right 	ottom
Shelf Guard Style:	□ A □ B □ C Guards will be applied to all shelves	
Overall Height Width: Bottom Left Notch	Depth: Top Amount of Adjustable Shelves () Front Back Amount of Adjustable Shelves () Front Shelf Over 48" Shelf Over 48" () () () () () () () ()	$ \begin{array}{c} Back Top Notch Right Side (as shown) \\ \hline \\ 1 1/2" \\ \hline \\ + 2 1/4" \\ \hline \\ for Front Notch (as shown) \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline$



Tall POD B

3566 W Main St Belleville, PA 17004

Contact Name:		Phone:	F	ax:
Job # / P.O.:				Order Date: Finish Date: Comments:
Wood Species:		Finished		
Shelf Guard Style:		B C I be applied to all shelve	S	
	Depth:		Height:	_
Overall Height Width:		Top Amount of Adjustable Shelves () Fr Stationary Center Shelf Over 48" Amount of Adjustable Shelves ()	o o o o o o o o o o o o o o	
32				



Tall POD C

Contact Name:	Phone:	Fax:
Job # / P.O.: Ship to:		Order Date: Finish Date: Comments:
Wood Species:	Finished Unfinished	
Back View Notches:	 Top Left Top Right Bottom Left Bottom Right 2 Bottom 	
Shelf Guard Style:	□ A □ B □ C Guards will be applied to all shelves	
Overall Height Width: Bottom Left Notch	Depth: Top Amount of Adjustable Shelves () Back Stationary Center Stationary Center Shelf Over 48" Shelf Over 48" () U U U U U U U U U U U U U	



Door Mount Shelves

3566 W Main St Belleville, PA 17004

Contact Name:		Phone:		_ Fax:
Ship to:				_ Finish Date:
		Finishe		
Shelf Guard Style:		B C C Solution C B C C B B C B B B B B B B B B B B B	shelves	
	Depth	·	Height:	
Overall Height Width:	Back	Top Amount of Adjustable Shelves () Stationary Center Shelf Over 48" Amount of Adjustable Shelves ()	• • • • • • • • • • • • • • • • • • •	
34				



U-Shape Drawer

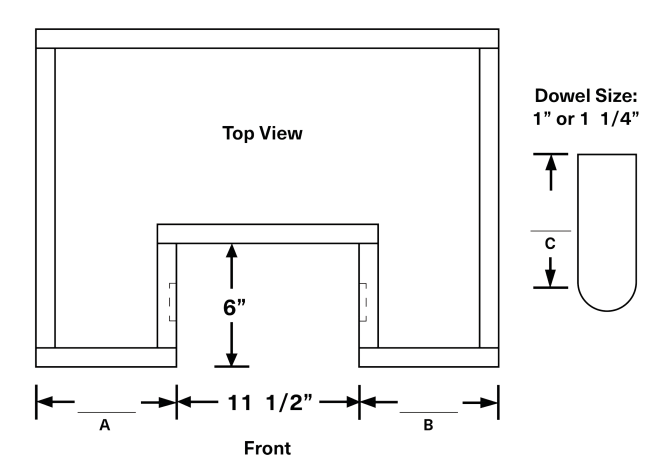
Contact Name:	Phone:	Fax:
Job # / P.O.:		Finish Date:
Wood Species: Bottom Thickness: [] 1/ Bottom Inset: [] 1/ Finish: [] Fi	/4" □ 3/8" □ 1/2" /4" □ 3/8" □ 1/2" □ 0" nished □ Unfinished es, Notch Size: □ No Notcl	
	Top View	



Paper Towel Drawer

3566 W Main StPhorBelleville, PA 17004Fax: 1

Contact Name:	Phone:	Fax:
Job # / P.O.:		Finish Date:
		\sim .
Wood Specie	es:	
Bottom Thicknes	ss: 🗌 1/4" 🔲 3/8" 🗌 1/2"	
Bottom Inse	et: 🗌 1/4" 🗌 3/8" 🗌 1/2" 🗌 0"	
Finis	h: 🗌 Finished 🗌 Unfinished	
Notchin	g: 🗌 Yes, Notch Size: 🗌 No Notch	ing

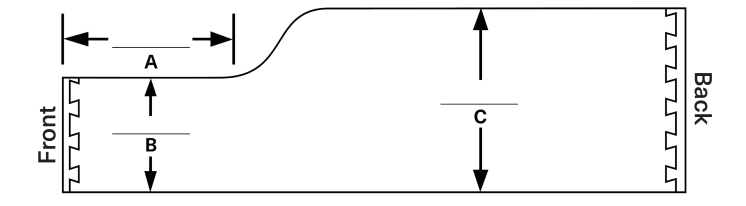




Scalloped Drawer

Phone: 717-935-5088 Fax: 717-935-5224

Contact Name:	Phone:	Fax:
Job # / P.O.:		Finish Date:
Ship to:		Comments:



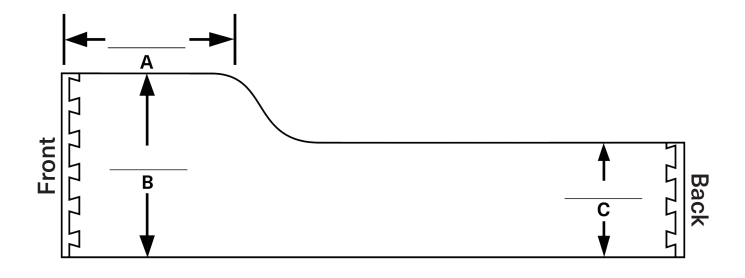
37



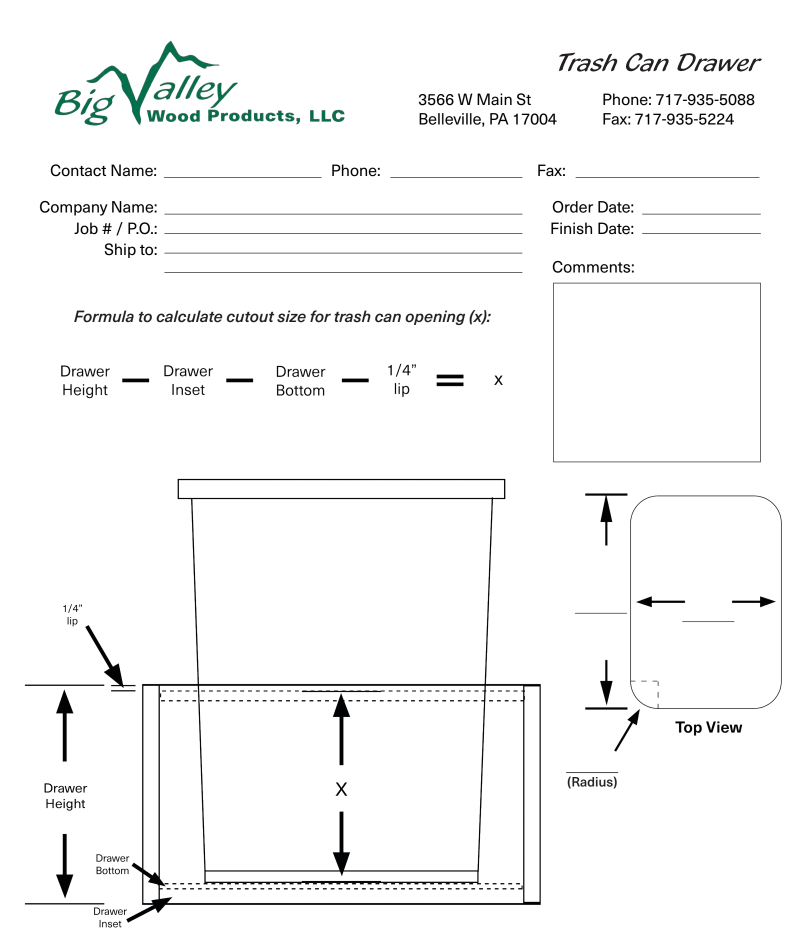
Range Scalloped Drawer

3566 W Main St Belleville, PA 17004 Phone: 717-935-5088 Fax: 717-935-5224

Contact Name:	Phone:	Fax:	



38



*Trash can cutouts will be centered front to back, and side to side. Unless otherwise noted.

Customized Items



Available Hardware

Pilasters

Two different styles offered -Style A -Style B

Style A is designed with holes drilled in the face for use with brackets (brackets not included).

Style B is designed with holes drilled on the edge.

13/16" Soft Maple, Hard Maple, Poplar and Beech are readily available.

Our standard sizes are:

- 1 1/4" x 20 7/8" - 1 1/4" x 27 1/8" - 1 1/4" x 58 5/8"

- 2 1/2" x 20 7/8" - 2 1/2" x 27 1/8" - 2 1/2" x 58 5/8"

Price for pilasters are based off of per piece.

Customization is available upon request.



West Earl Industries: Quality fixtures of Lazy Susan components

Policies & Procedures

Orders or Quotes	Online/email/fax/phone orders or quotes will be confirmed by fax or email. Find online ordering and order forms on www.bigvalleywoodproducts.com and click order form. If you do not receive an acknowledgement or quote within 24 hours, please call.
Shipping Methods	Big Valley Wood Products or common carrier
Payment	Prepay until credit is approved. Receive a 2% discount if paid within 10 days of invoice upon credit approval. (Discount does not apply if there are outstanding invoices). Net 30 days. 1.5% to every 30 days past due. All major credit cards are accepted. If your account is inactive for 18 months, you will need to re-apply for credit.
Product Satisfaction	Unsatisfactory product will be replaced at no cost within a reasonable tolerance.