J

Face Frame Options

Face Frame Options









Face Frames With Inset Doors & Drawer Fronts
Precision Sized To Fit Openings

Signature Series Key: S543 Integrity - Inset With FF101 (FS100) S541 Carter - Inset With FF101 (FS101 & FS102)

FF101 Face Frame Configuration
Constructed with FS100 Straight Stock

FF101 Face Frame Configuration
Constructed with FS101 & FS102 Beaded Stock





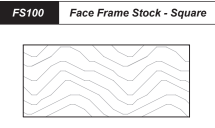
FS100 Square Stock

FS100 Beaded Stock

Chapter J Table of Contents			
Section #	Section # Section Name/Contents		
	Face Frame Stock	<u>J.1.2</u>	
J.1	∘ Face Frame Stock - Square	<u>J.1.2</u>	
J.1	∘ Face Frame Stock - Beveled	<u>J.1.3</u>	
	∘ Face Frame Stock - Beaded	<u>J.1.4</u>	
	Assembled & Ready to Assemble (RTA)	<u>J.2.1</u>	
	• Assembled & Ready to Assemble (RTA) Face Frames	<u>J.2.1</u>	
	∘ Face Frame Joinery Options	<u>J.2.1</u>	
1	• Haunched Joints for Beaded Face Frames	<u>J.2.2</u>	
1	○ Dado Groove Placement Guidelines for Face Frames	<u>J.2.2</u>	
J.2	· Cross-Grain Dadoes on Face Frames (Not Recommended)	<u>J.2.3</u>	
J.2	∘ Face Frame Configurations - Base & Upper	<u>J.2.4</u>	
	∘ Face Frame Configurations - Base	<u>J.2.5</u>	
1	∘ Face Frame Configurations - Upper	<u>J.2.9</u>	
1	∘ Face Frame Configurations - Tall	<u>J.2.10</u>	
1	• Face Frame Configurations - Arched Top Face Frame Configurations	<u>J.2.13</u>	
ı	∘ Face Frame Configurations - Inside & Outside Corner (Lazy Susan)	<u>J.2.14</u>	
J.3	Face Frame Options - Square/Tapered Foot	<u>J.3.1</u>	
J.4	Face Frame Options - Miscellaneous Joinery	<u>J.4.1</u>	
J.5	Face Frame Options - Beaded Applied Molding	<u>J.5.1</u>	
J.6	Face Frame Options - Inset/Pre-fit Doors	<u>J.6.1</u>	
J.7	Face Frame Options - Blind Corner Extension	<u>J.7.1</u>	
J.8	Cabinet Fillers - Square, Beaded <u>J.</u>		



Face Frame Stock - Square



	Ordering & Pricing Notes: Face Frame Stock - Square			
		Ordering Guidelines		
1	Order Forms	Please use Face Frame Stock Order Form (E•Z Form #9).		
	Pricing			
1	Pricing	Please see Section J.1 of our current Wholesale Pricing Catalog.		

Technical Notes: Face Frame Stock - Square

Face Frame Options (Chapter J)

Sizes/Dimensions

1	FS100	Square lineal stock run through a molder.		
	Finish Options (Chapter R)			
1	Finishing	Finishing is available.		
1	rinishing	Face frame stock will be stained and sealed on the face, back and all edges, and top coated on the face and all edges.		
	3D Laminate	3D Laminate (RTF) face frame stock (FS100 only) is made of a solid wood core (Maple - Paint Grade) and <i>is not</i> subject to the same thickness limitations as MDF.		
2		As a standard, WalzCraft will apply the 3D laminate material to the face and two long edges only. Not available with 3D Laminate on the ends.		
		3D Laminate face frame stock is only available with a D33 outside edge profile on the two long edges.		

	1	Thickness	Square face frame stock made from solid wood is available in ½" [12.7mm], ¾" [15.9mm], ¾" [19.1mm], ¾" [22.2mm], 1" [25.4mm], 1¼" [28.6mm] or 1¼" [31.8mm] thicknesses. • See <i>Section S.3</i> for possible thickness restrictions based on wood species.
		FS100 Face Frame Stock is available in a minimum width of a %" [15.9mm] and a maximum width of 9" [228.6mm].	
		Width	Minimum Width - Dimension for FS100 face frame stock when used in assembled and ready to assemble (RTA) face frames with pocket screw joinery is %" [15.9mm].
	2		Minimum Width - Dimension for FS100 face frame stock when used in assembled and ready to assemble (RTA) face frames with domino tenon joinery is 1" [25.4mm].
			9" [228.6mm] Maximum Width: WalzCraft makes every attempt to produce these parts from one solid piece of wood. Due to lumber availability and/or wood species, widths under 9" [228.6mm] may need to be made from two or more edge glued pieces. For widths over 9" [228.6mm], please refer to our GUPFS product found in <i>Section M.16</i> .
		Available in 8' [2438.4mm] Lengths, Cut to Length and Random Lengths. • Face frame stock with 3D Laminate is only available in 8' [2438.4mm] lengths (not available cut to length or in random lengths).	
		Length	The minimum length for Cut-to-Length pieces is 3" [76.2mm].
3	3		Random length sizes vary between 36" [914.4mm] and 96" [2438.4mm] long. When measured, we round down to the next nearest ½ foot. Minimum quantity of 200 lineal feet.
			Solid wood face frame stock has a standard length of up to 96" [2438.4mm]. Lengths greater than 8' [2438.4mm] are subject to availability. <i>Please note that the choice of wood species and grade can impact the availability of lengths greater than 8' [2438.4mm]</i> . • Lengths longer than 8' [2438.4mm] are not available for face frame stock with 3D Laminate.
			Lengths longer than 6 [2436.4mm] are not available for face frame stock with 3D Laminate.

Face Frame Stock - Square - END

► For PRICING ► See Section J.1 in our current Wholesale Pricing Catalog.

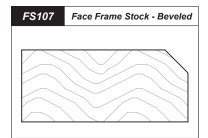
Your Notes Page	Face Frame Options
-----------------	--------------------

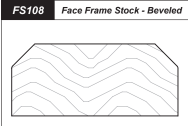
1-8	00-237-1326	Malz Craft®	www. WalzCraft .com

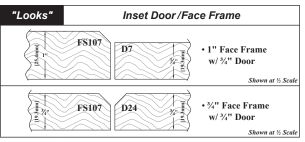


Face Frame Options

Face Frame Stock - Beveled







	Ordering & Pricing Notes: Face Frame Stock - Beveled			
	Ordering Guidelines			
1	Order Forms	Please use Face Frame Stock Order Form (E•Z Form #9).		
	Pricing			
1	Pricing	Please see Section J.1 of our current Wholesale Pricing Catalog.		

	Technical Notes: Face Frame Stock - Beveled			
	Face Frame Options (Chapter J)			
1		Beveled Face Frame Stock is used most often for assembled or ready to assemble (RTA) haunched face frames, with inset doors and drawer fronts.		
		The beveled edge is incorporated on one or two sides.		

	Finish Options (Chapter R)		
	Finishing	Finishing is available.	
1		Beveled Face Frame Stock will be stained and sealed on the face, back and all edges, and top coated on the face and all	
		edges.	
2	3D Laminate	Beveled Face Frame Stock is not available with 3D Laminate (RTF).	

	Functional Options (Chapter F)		
1	Miscellaneous Joinery	Miscellaneous Joinery options (see illustrations in Section F.2) are only available on FS107 where there is one side without a bevel.	
		Joinery options will be added to the side of the product without a bevel.	

Profile Options (Chapter E)		
1	Additional Profiles	An additional outside edge cannot be used on the beveled side.
1	Bevel Location	The bevel is not available on the ends.

		Sizes / Dimensions
		Beveled face frame stock made from solid wood is available in ³ / ₄ " [19.1mm] and 1" [25.4mm] thicknesses. • See <i>Section S.3</i> for possible thickness restrictions based on wood species.
1	Thickness	3/4" [19.1mm] Face Frames - Only available with 3/4" [19.1mm] Doors & Drawer Fronts using D24 Outside edge.
		1" [25.4mm] Face Frames - Only available with 3/4" [19.1mm] Doors & Drawer Fronts using D7 Outside edge.
	Width	Beveled Face Frame stock is available in a minimum width of a 1" [25.4mm] and a maximum width of 9" [228.6mm].
		Minimum Width - Dimensions for beveled face frame stock when used in assembled and ready to assemble (RTA) face frames with pocket screw joinery: FS107 = 1" [25.4mm], FS108 = 11/4" [31.8mm].
2		Minimum Width - Dimensions for beveled face frame stock when used in assembled and ready to assemble (RTA) face frames with domino tenon joinery: FS107 = 1½6" [33.3mm], FS108 = 1½8" [41.3mm]
		9" [228.6mm] Maximum Width: WalzCraft makes every attempt to produce these parts from one solid piece of wood. Due to lumber availability and/or wood species, widths under 9" [228.6mm] may need to be made from two or more edge glued pieces. For widths over 9" [228.6mm], please refer to our GUPFS product found in <i>Section M.16</i> .

Continued on next page...

► For PRICING ► See Section J.1 in our current Wholesale Pricing Catalog.



J.1.4

Face Frame Stock - Beaded

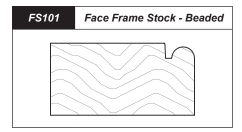
Face Frame Options

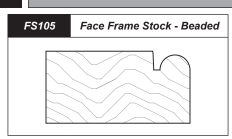
	Technical Notes: Face Frame Stock - Beveledcontinued		
	Sizes / Dimensions continued		
	Length	Available in 8' [2438.4mm] Lengths, Cut-to-Length and Random Lengths.	
		The minimum length for Cut-to-Length pieces is 3" [76.2mm].	
3		Random length sizes vary between 36" [914.4mm] and 96" [2438.4mm] long. When measured, we round down to the next nearest ½ foot. Minimum quantity of 200 lineal feet.	
		Solid wood beveled face frame stock has a standard length of up to 96" [2438.4mm]. Lengths greater than 8' [2438.4mm] are subject to availability. Please note that the choice of wood species and grade can impact the availability of lengths greater than 8' [2438.4mm].	
4	Final Sizes	Be sure to factor the size of the bevel into your overall face frame dimension. End view drawings are to scale.	
5	Bevel Width	FS107 and FS108 use ¼" bevels.	

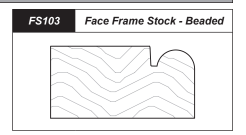
Face Frame Stock - Beveled - END

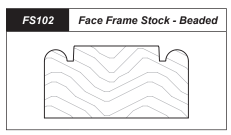
Face Frame Options

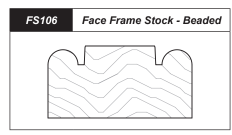
Face Frame Stock - Beaded

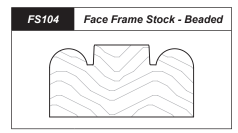












Ordering & Pricing Notes: Face Frame Stock - Beaded			
	Ordering Guidelines		
1	Order Forms Please use Face Frame Stock Order Form (E•Z Form #9).		
Pricing			
1	Pricing	Please see Section J.1 of our current Wholesale Pricing Catalog.	

_	1 1 1 cmg	Transfer See Seemon 617 61 611 611 611 611 611 611 611 611		
	Technical Notes: Face Frame Stock - Beaded			
	Face Frame Options (Chapter J)			
	Beaded Face Frame Stock Uses	Beaded Face Frame Stock is used most often for assembled or ready to assemble (RTA) haunched face frames, with inset doors and drawer fronts.		
1		The beaded edge is incorporated on one or two sides.		
		Beaded Face Frame Stock can also be used as base molding.		
		Finish Options (Chapter R)		
	Finishing	Finishing is available.		
1		Beaded Face Frame Stock will be stained and sealed on the face, back and all edges, and top coated on the face and all edges.		

Functional Options (Chapter F)		Functional Options (Chapter F)
1	Miscellaneous Joinery	Miscellaneous Joinery options (<i>see illustrations in Section F.2</i>) are only available on FS101, FS103 and FS105 profiles where there is one side without a bead.
		Joinery options will be added to the side of the product without a bead

Beaded Face Frame Stock is not available with 3D Laminate (RTF).

Profile Options (Chapter E)			Profile Options (Chapter E)
	1	Additional Profiles	An additional outside edge cannot be used on the beaded side.
1	1	Bead Location	The bead is not available on the ends.

		Sizes / Dimensions
1	Thickness	Beaded face frame stock made from solid wood is available in ¾" [19.1mm], ¾" [22.2mm], 1" [25.4mm], 1½" [28.6mm] or 1¼" [31.8mm] thicknesses. • See <i>Section S.3</i> for possible thickness restrictions based on wood species.

Continued on next page...

► For PRICING ► See Section J.1 in our current Wholesale Pricing Catalog.

2 3D Laminate

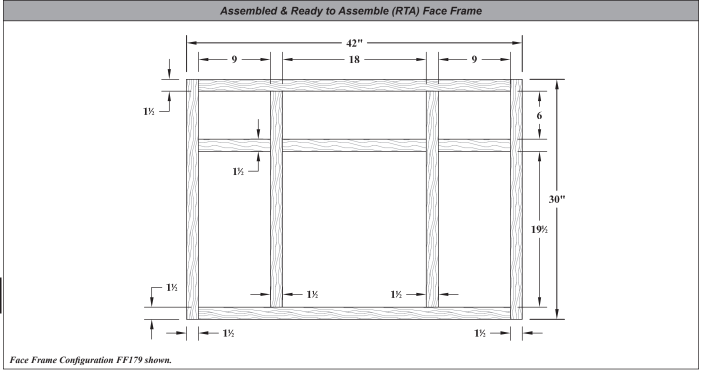
Face Frame Stock - Beaded

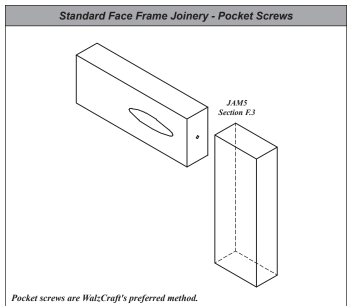
Face Frame Options

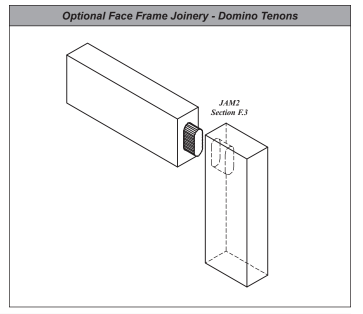
	Technical Notes: Face Frame Stock - Beadedcontinued		
	Sizes/Dimensionscontinued		
		Beaded face frame stock is available in a minimum width of 1" [25.4mm] and a maximum width of 9" [228.6mm].	
		Minimum Width - Dimensions for beaded face frame stock when used in assembled and ready to assemble (RTA) face frames with pocket screw joinery:	
		• FS101 = 1" [25.4mm] • FS102 = 11/4" [31.8mm] • FS103 = 11/32" [27.8mm]	
		• FS104 = 1%6" [39.7mm] • FS105 = 1½2" [25.8mm] • FS106 = 1¾2" [35.7mm]	
2	Width	Minimum Width - Dimensions for beaded face frame stock when used in assembled and ready to assemble (RTA) face frames with domino tenon joinery:	
		• FS101 = 11/8" [29.6mm] • FS102 = 11/4" [31.8mm] • FS103 = 11/8" [29.6mm]	
		• FS104 = $1\%6"$ [39.7mm] • FS105 = $1\%8"$ [29.6mm] • FS106 = $1\%2"$ [35.7mm]	
		9" [228.6mm] Maximum Width: WalzCraft makes every attempt to produce these parts from one solid piece of wood. Due to lumber availability and/or wood species, widths under 9" [228.6mm] may need to be made from two or more edge glued pieces. For widths over 9" [228.6mm], please refer to our GUPFS product found in <i>Section M.16</i> .	
		Available in 8' [2438.4mm] Lengths, Cut-to-Length and Random Lengths.	
		The minimum length for Cut-to-Length pieces is 3" [76.2mm].	
3	Length	Random length sizes vary between 36" [914.4mm] and 96" [2438.4mm] long. When measured, we round down to the next nearest ½ foot. Minimum quantity of 200 lineal feet.	
		Solid wood beaded face frame stock has a standard length of up to 96" [2438.4mm]. Lengths greater than 8' [2438.4mm] are subject to availability. <i>Please note that the choice of wood species and grade can impact the availability of lengths greater than 8' [2438.4mm]</i> .	
4	Final Sizes	Be sure to factor the size of the bead into your overall face frame dimension. End view drawings are to scale.	
5	Bead Width	• FS101, FS102 = 1/4" • FS105, FS106 = 5/16" • FS103, FS104 = 3/8"	

Face Frame Stock - Beaded - END

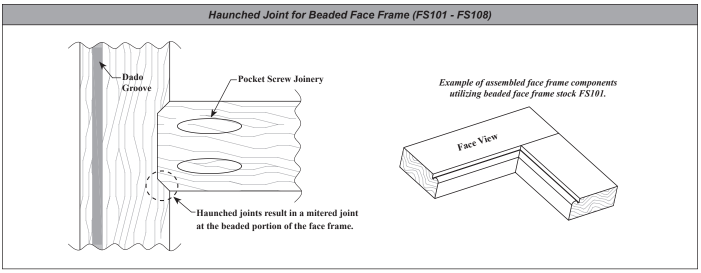


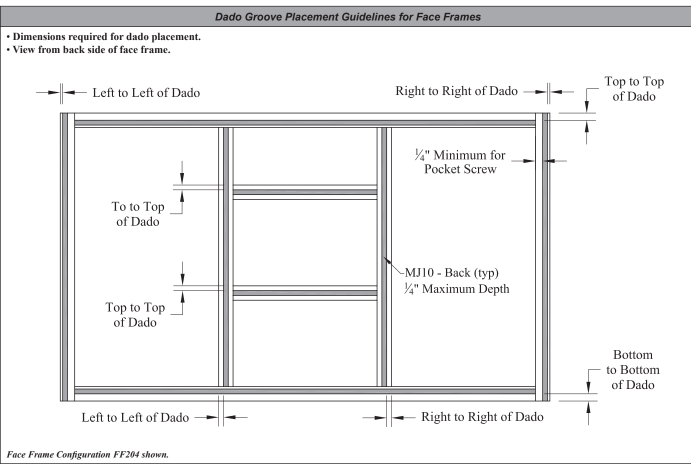






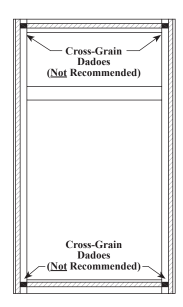
Continued on next page...





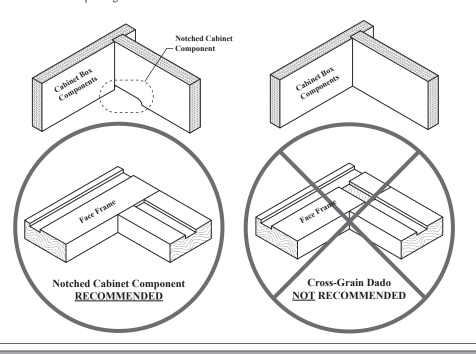


Cross-Grain Dadoes on Face Frames (Not Recommended)



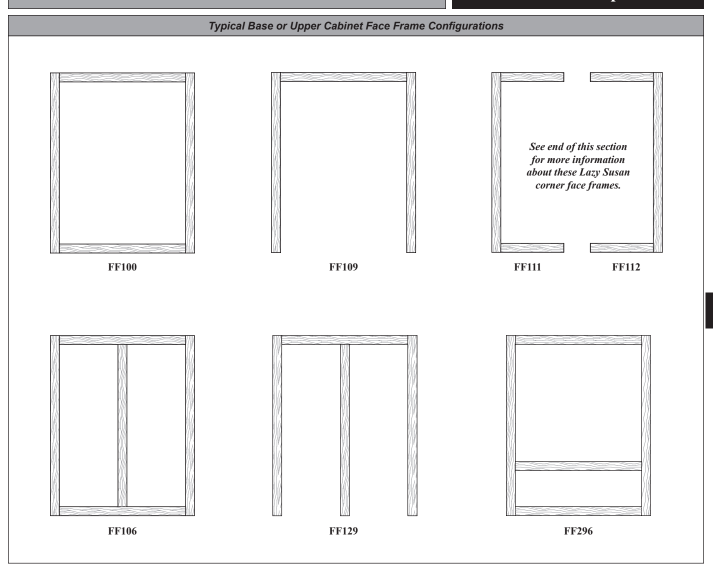
Dadoes on Face Frames

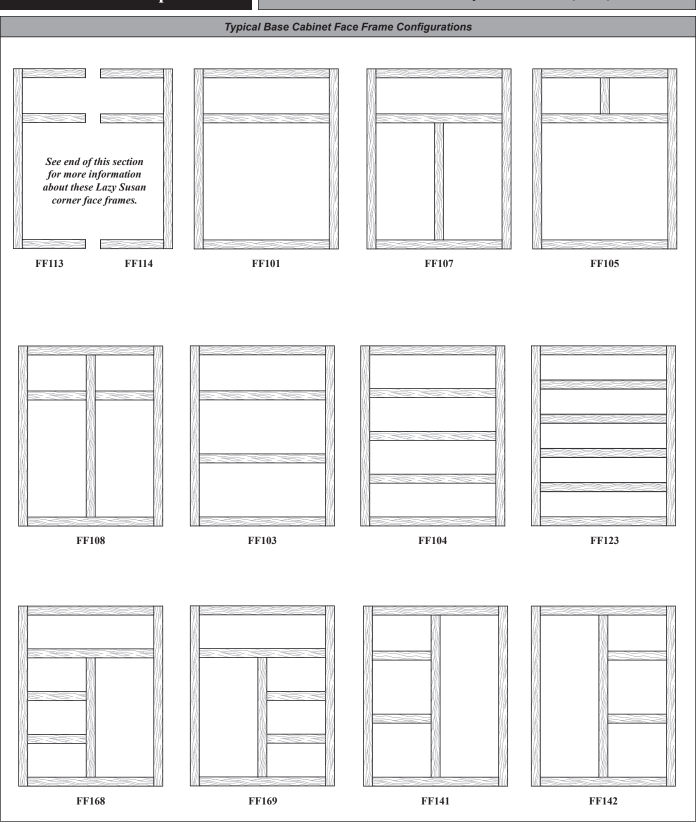
On occasion, we have customers asking WalzCraft to supply face frames with cross-grain dadoes on the stiles as shown in the drawing. Over time, WalzCraft has learned that it is far more efficient to simply notch the horizontal cabinet component. Doing so eliminates the costly and potentially unsafe practice of trying to accurately machine a cross-grain dado on a small part. WalzCraft has recommended the "notching method" to customers in the past, and has also successfully built cabinets for in house purposes using this method. Please consider this method when requesting face frames with dadoes.



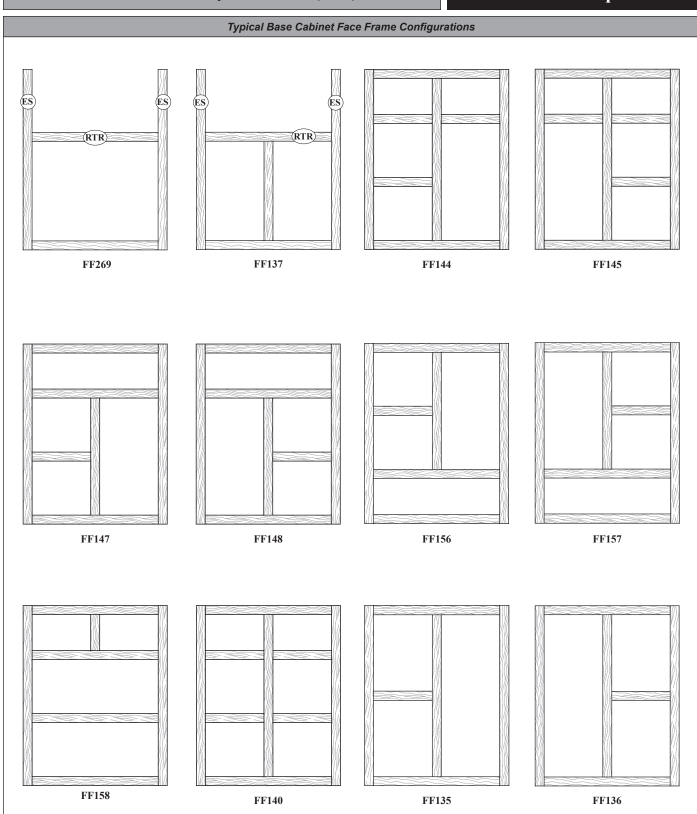
Continued on next page...

J.2.3



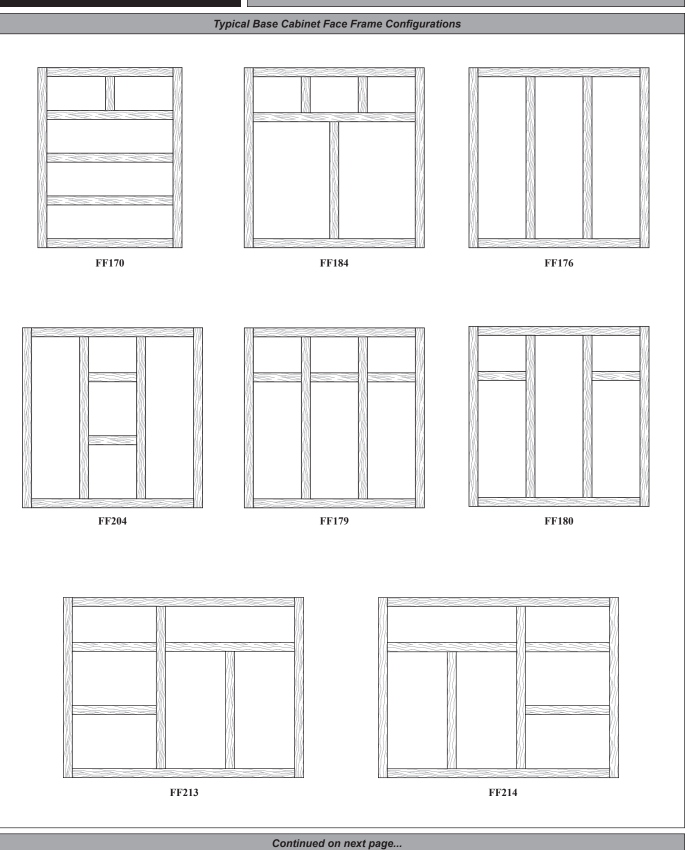


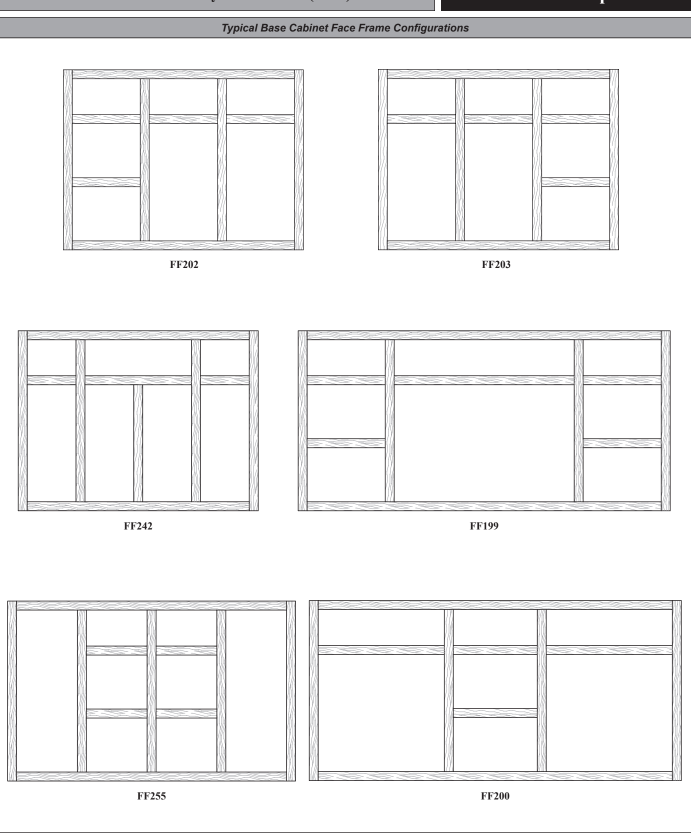
For PRICING > See Section J.2 in our current Wholesale Pricing Catalog.







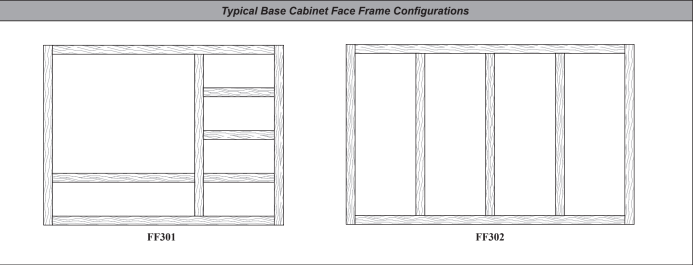




► For PRICING ► See Section J.2 in our current Wholesale Pricing Catalog.





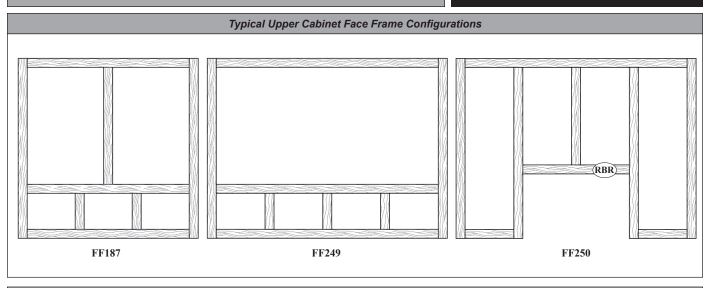


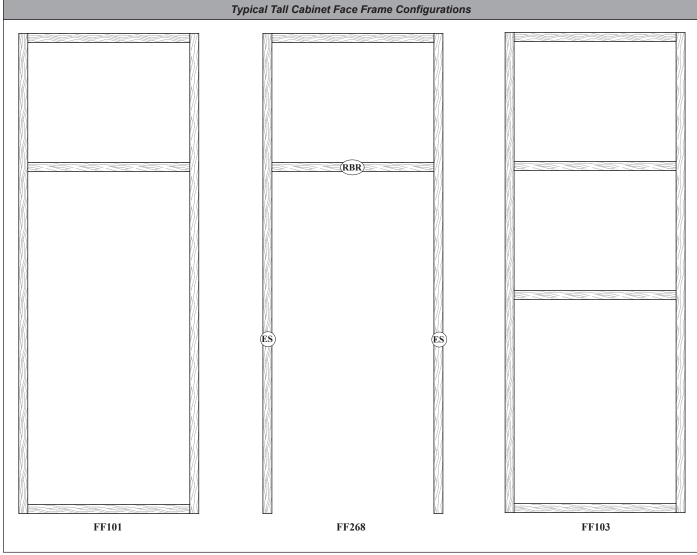
Typical Upper Cabinet Face Frame Configurations FF294 (RBR) FF196 FF295

Continued on next page...

► For PRICING ► See Section J.2 in our current Wholesale Pricing Catalog.

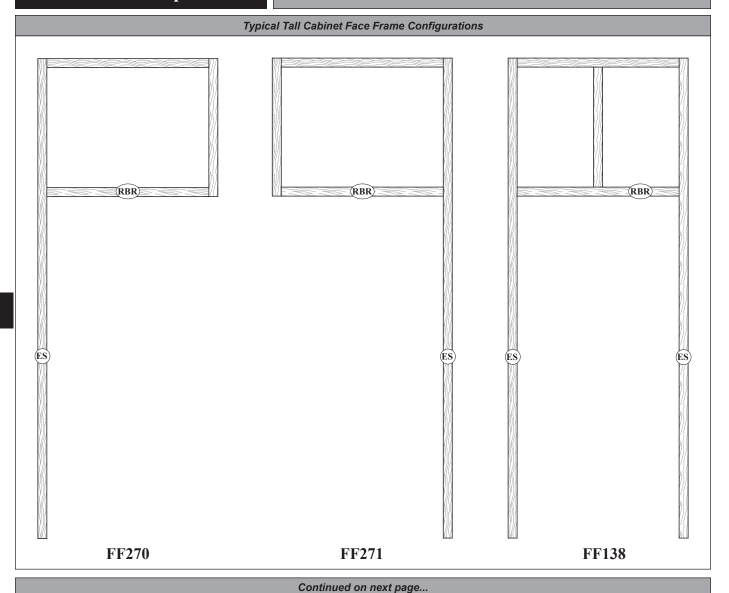
 \mathbf{J}

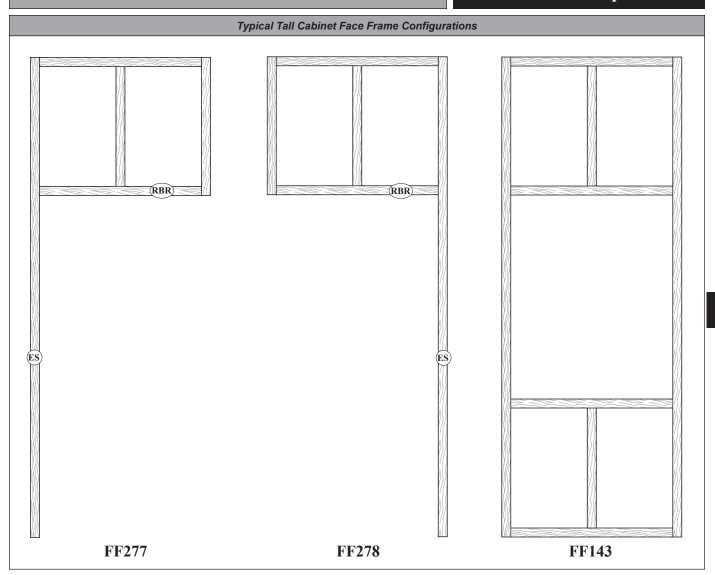


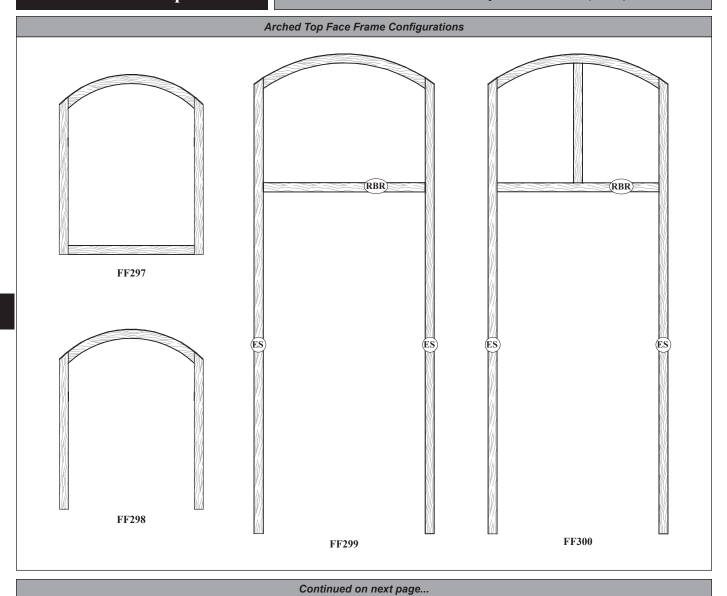


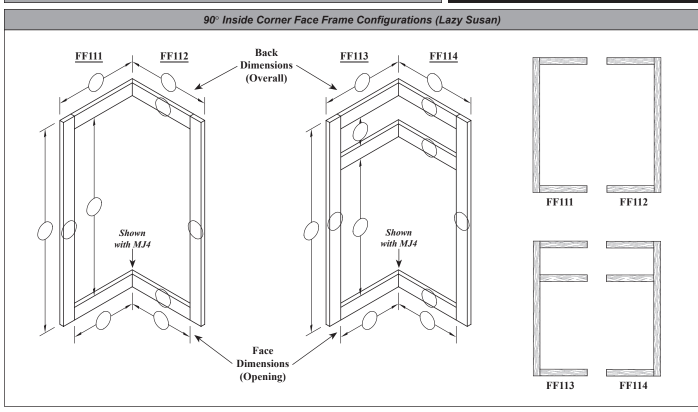


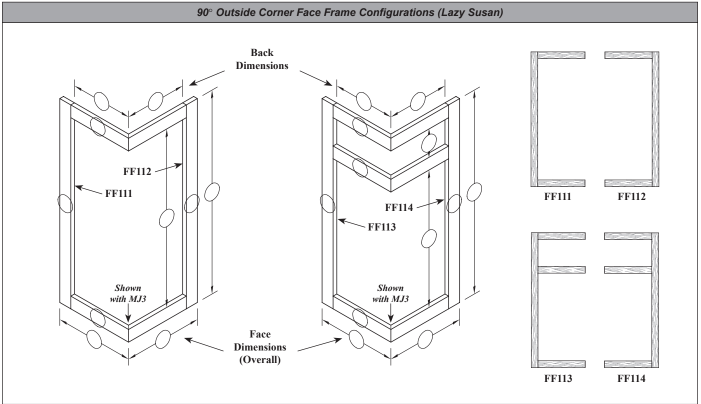
















Ordering & Pricing Notes: Assembled & Ready to Assemble (RTA) Face Frames **Ordering Guidelines** Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1). You may choose to submit your own configuration drawings in place of E-Z Form #15.1. **Order Forms** • Please include E•Z Form #15 with your configuration drawings. • When suppling your own configuration drawings, please provide view as seen from the face. When ordering, please specify: \bullet Face frame stock number (eg: FS100, FS101, FS103, FS105 or FS107). • Face frame configuration number (eg: FF107). o For 90° Inside Corner and 90° Outside Corner face frames, please provide numbers for both the left half and the right half (eg: FF111 and FF112). • Face frame configuration views should be provided as seen from the face. **Ordering Information** · Face frame thickness. • Overall width of parts. • Opening dimensions between each part. · Overall width and height dimensions. • Assembled or Ready to Assemble (RTA) construction. · Joinery Method: Pocket Screw or Domino Tenon. • Location of any Miscellaneous Joinery options (MJ's) and/or Joint Assembly Methods (JAM's). It is very important that we have all of the dimensions. Overall face frame dimensions must equal the total of your part **Dimensions Needed** sizes and opening sizes. The drawing on page J.2.1 (FF179) indicates all of the sizes needed to properly construct a face for Ordering frame, whether assembled or Ready to Assemble (RTA). RTR (CR) RBR **Part Name Definitions** (ES) BR (BR) When ordering face frames with similar configurations, parts will use the following abbreviations: TR: Top Rail LS: Left Stile ES: Extended Stile BR: Bottom Rail **RS: Right Stile** RTR: Repositioned Top Rail CR: Center Rail CS: Center Stile **RBR: Repositioned Bottom Rail Pricing** 1 Pricing Please see Section J.2 of our current Wholesale Pricing Catalog.

		Technical Notes: Assembled & Ready to Assemble (RTA) Face Frames
		Convex/Concave Options (Chapter D)
1	Profiles	Assembled convex/concave face frames are available with all face frame profile options (FS100-FS108).

Face Frame Options

	Technical Notes: Assembled & Ready to Assemble (RTA) Face Framescontinued		
		Face Frame Options (Chapter J)	
		Pocket Screw joinery is WalzCraft's preferred method for assembling face frames and will be used unless specified otherwise. • When using pocket screw joinery, assembled face frames are precision bored and joints are glued and screwed together.	
1	Assembled Face Frames	Please note, under certain conditions, WalzCraft may choose to use a domino tenon to assemble a particular joint instead of the standard pocket screw. • This is most commonly done when center stiles or center rails are narrow, or when dadoes in the rear of a face frame are placed too close to the joint. • When WalzCraft switches a pocket screw to a domino tenon at any of the center stile or center rail joints, it will be done at no additional charge to the customer.	
	Tagemored Face Frances	When WalzCraft switches a pocket screw to a domino tenon at any of the outside corner stile & rail joints, the entire face frame will be assembled using domino tenon joinery and the customer will be charged accordingly. As an option, you may choose to have all of your face frames assembled with only domino tenon joinery.	
		 In this case, upcharges will apply. Please choose the Domino Tenon option on your order form (<i>E*Z Form #15</i>). 	
		Arched top face frame configurations are only available with domino tenon joinery. Additional charges will apply.	
		See Section J.2 of our Wholesale Pricing Catalog for domino tenon upcharges.	
		Pocket Screw joinery is WalzCraft's preferred method for assembling face frames and will be used unless specified otherwise. • When using pocket screw joinery, Ready to Assemble (RTA) face frames are precision bored and shipped with screws specifically designed for use on the backside of the face frame to conjoin the parts.	
2	Ready To Assemble (RTA) Face Frames	As an option, you may choose to have all of your face frame joints prepared with only domino tenon joinery. • In this case, upcharges will apply. • Please choose the Domino Tenon option on your order form (<i>E•Z Form #15</i>). • See <i>Section J.2</i> of our <i>Wholesale Pricing Catalog</i> for domino tenon upcharges.	
		Each joint is labeled and a drawing is provided with assembly guidelines.	
		When adding a dado or rabbet joint to your assembled or RTA face frame that's using pocket screws for assembly, the following criteria must be met for the combination to be compatible: • A: Dado/Rabbet joint can only be a maximum of ¼" deep. • B: Dado/Rabbet placement must be a minimum of ¼" from the joint • C: A pocket screw requires a 5%" wide flat space. If any of these criteria are not met, a domino tenon must be used. Upcharges may apply.	
3	Pocket Screws & Dado/Rabbet Joinery	Pocket C View from Back of Face Frame	
4	Integral Bevel Option	When ordering, specify the FS107 option as shown in <i>Section J.1</i> . • Please factor the size of the bevel into your overall face frame dimension. • Bevel will only be applied to edges of interior openings. It will not be applied to the outside edges of face frame. • For FF109, FF137, FF138, FF268, FF269, FF298, FF299, FF300, the bevel will be applied to the three sided interior opening as well. • Stile and rail joints are "haunched" (see illustration at beginning of this section).	
5	Integral Bead Option	 When ordering, specify the FS101, FS103 or FS105 option as shown in <i>Section J.1</i>. Please factor the size of the bead into your overall face frame dimension. Bead will only be applied to edges of interior openings. It will not be applied to the outside edges of face frame. For FF109, FF137, FF138, FF268, FF269, FF298, FF299, FF300, the bead will be applied to the three sided interior opening as well. Stile and rail joints are "haunched" (see illustration at beginning of this section). If integral bead molding <i>is not</i> needed in every opening, an applied option may be substituted for the entire face frame (see <i>Section J.5</i> for Beaded Applied Molding Options). 	
6	Custom Applications	For custom application requests, please fax your drawings and order forms to our Customer Support Team or email drawings to: customersupport@WalzCraft.com.	

Continued on next page...





Face Frame Options

Assembled & Ready to Assemble (RTA)

	Technical Notes: Assembled & Ready to Assemble (RTA) Face Framescontinued		
	Face Frame Options (Chapter J)continued		
7	90° Corner Face Frames	 Must be ordered as separate left (FF111 or FF113) and separate right (FF112 or FF114) units. Units will be shipped as a separate left and a separate right face frame to be assembled by customer. The rails utilize a standard butt joint where they meet at the inside or outside corner, unless otherwise specified. See Section F.2 for optional 45° Inside Corner Miter Joint (MJ4), or optional 45° Outside Corner Miter Joint (MJ3). See Section F.3 for optional Joint Assembly Methods. WalzCraft prefers the Hoffmann Dovetail Joint Assembly Method (JAM1) when using the 45° Inside Corner Miter Joint (MJ4) or the 45° Outside Corner Miter Joint (MJ3). 	
7		When WalzCraft is finishing with a SolidTone® color, Outside Corner Face Frames <i>must</i> be shipped completely assembled. • Outside corner face frames are assembled first, then the joints are sanded and the entire frame is painted. • This procedure helps prevent any visible seams that may occur at the joints. • Complete assembly is not necessary for inside corner face frames.	
Finish Ontions (Chapter B)			

		Finish Options (Chapter R)
1	Sanding	After assembly, frames are sanded to 220 grit and fladder sanded to 180 grit.
2	64 •	Available on Assembled and Ready to Assemble (RTA) face frames (see Section R.1).
	Stain	Face Frames will be stained and sealed on the face, back and all edges, and top coated on the face and all edges only.
		Available on Assembled face frames using pocket screw joinery or domino tenon joinery.
2	Drimed Only for Daint	Available on Ready to Assemble face frames using pocket screw joinery.
3	Primed Only for Paint	Not available on Ready to Assemble face frames using domino tenon joinery.
		Face Frames will be primed on the face, back and all edges.
	SolidTone®	Available on Assembled face frames only (see Section R.2).
		Face Frames will be primed and painted on the face, back and all edges.
4		To have the outside edges of your face frame finished to the same quality as the face (ie: edge will be exposed to view after installation), please indicate this in the <i>Special Instructions</i> box on the order form. • Example: "Finish Exposed Edge = L, R" • L = Left Outside Edge, R = Right Outside Edge, T = Top Outside Edge, B = Bottom Outside Edge
5	3D Laminate	Additional charges will apply. Please submit your requests for assembled or RTA face frames to our Customer Support Team.

		Functional Options (Chapter F)
	Miscellaneous Joinery - Dado/Rabbet Grooves	Dado and rabbet groove options are available.
1		When ordering, please specify the MJ option, along with the width, depth and placement from each outside edge of the face frame. See <i>Miscellaneous Joinery Section F.2</i> for all dado and rabbet groove options.
1		Please provide dimensions for placement of dadoes as seen from the back.
		To determine your dado groove width, you will need to take into consideration the thickness of the sidewall material that you will be using to insert into the groove.

Profile Options (Chapter E)		
1	Outside Edge Profiles	Assembled face frames are only available with a D7 outside edge profile.
		All other requests should be submitted to our Customer Support Team.

Assembled & Ready to Assemble (RTA)

Face Frame Options

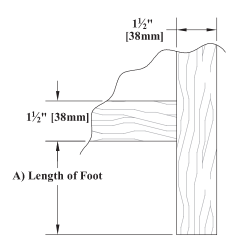
	Technical Notes: Assembled & Ready to Assemble (RTA) Face Framescontinued		
	Sizes / Dimensions		
1	Tolerances	Assembled face frames will have a size tolerance +/- 1mm on the overall sizes and +/- 1mm within each opening.	
		When specifying the stile and/or rail widths, please provide WalzCraft with the overall dimension (ie: if profile is beaded, the width should include the bead).	
		All face frames are drawn at 1½" [38.1mm] wide part sizes, unless otherwise noted.	
2	Stile & Rail Sizes	For part widths greater than 9" [228.6mm] up to 12" [304.8mm] Parts will be made from two or more edge glued pieces and will incur additional fees. For part widths greater than 12" [304.8mm] Please submit requests to our Customer Support Team; these will be subject to approval and may incur additional design charges. Other solutions may be available. Please see Section J.7 for more information on Blind Corner Extensions.	
3	Thicknesses	Assembled and Ready to Assemble face frames made from solid wood are available in ¾" [19.1mm], ¾" [22.2mm], 1" [25.4mm], 1½" [28.6mm] and 1½" [31.8mm] thicknesses, with some exceptions. Please see <i>Section S.3</i> for possible thickness restrictions based on wood species.	
4	Assembly Screws	Parts less than 2" [50.8mm] wide will have one pocket screw per joint.	
	Wood Specie Options (Chapter S)		

		Wood Specie Options (Chapter S)	
1	Grain & Color Matching	Assembled face frames are only grain and color matched on the faces. Al the inside edges.	all natural wood characteristics are acceptable on

Assembled & Ready to Assemble Face Frames - END

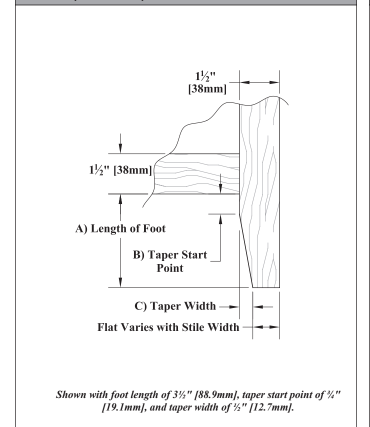


Square Foot Option for Face Frames - SFO100

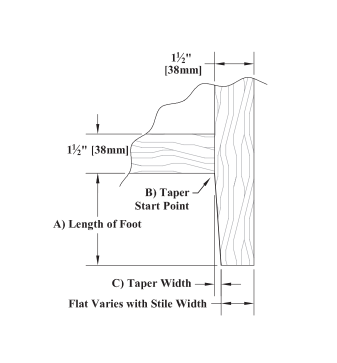


Shown with foot length of 3½" [88.9mm].

Tapered Foot Options for Face Frames - TFO100



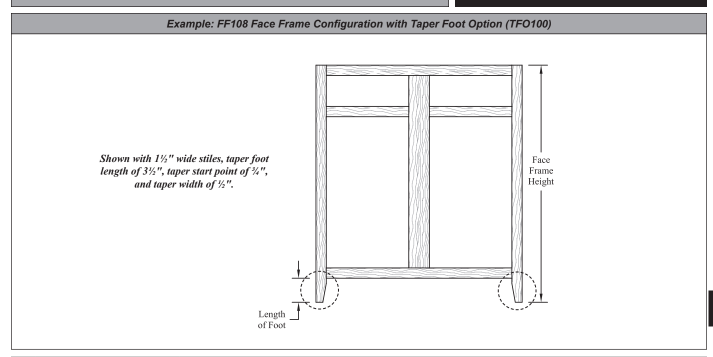
Tapered Foot Options for Face Frames - TFO200



Shown with foot length of 3½" [88.9mm], taper start point of 0",

and taper width of 1/4" [6.4mm].

Continued on next page...



	Ordering & Pricing Notes: Face Frame Options - Square / Tapered Foot		
	Ordering Guidelines		
	Order Forms	Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1).	
1		Fax your face frame configuration drawings along with your order forms to our Customer Support Team or email drawings to: customersupport@WalzCraft.com.	
	Ordering Information	Length of Foot: Typical lengths for this application are 3½" [88.9mm] or 4" [101.6mm].	
2		Taper Start Point (TFO100, TFO200): Please denote dimension from bottom of face frame, as shown in the illustration on previous page.	
		Taper Width (TFO100, TFO200): Remaining flat dimension will vary with stile width.	
		Pricing	
1	Pricing	Please see Section J.3 of the Wholesale Pricing Catalog.	

Technical Notes: Face Frame Options - Square/Tapered Foot		
Face Frame Options (Chapter J)		
1 Integral Bevel/Bead Opt	When choosing face frame stock FS101 , FS103 , FS105 or FS107 , the bevel/bead will only be applied to edges of interior openings. It will not be applied to the outside edges of face frame or to Square/Tapered Foot option (see <i>Section J.2</i> for more information).	

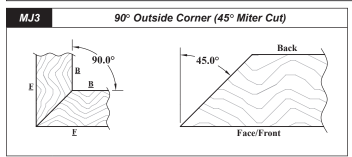
Sizes / Dimensions		Sizes/Dimensions
1	Face Frame Height	When applying the Square or Tapered Foot options to a face frame, the face frame height <i>must include</i> the length of the foot, as shown in the FF108 Face Frame Configuration illustrated above.
2	Maximum Foot Length	The maximum foot length is 10" [254.0mm].

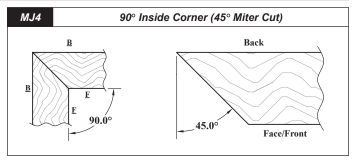
Square/Tapered Foot - END

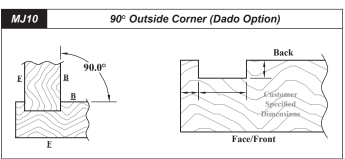


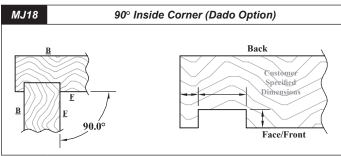


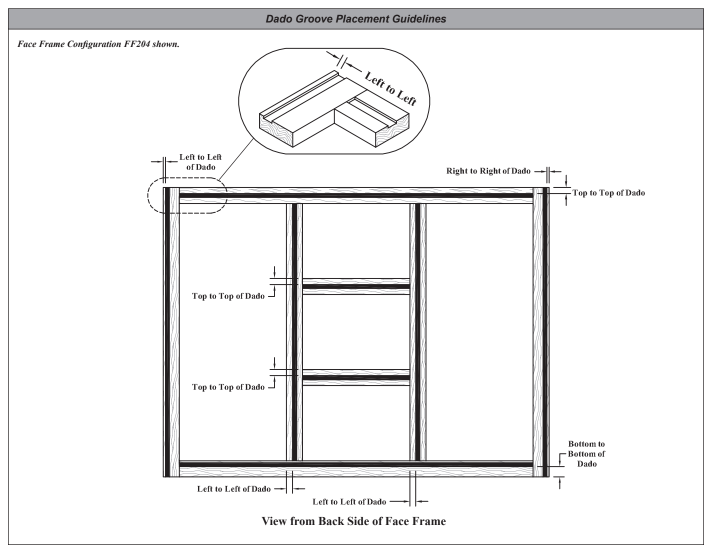
Miscellaneous Joinery Options for Face Frames











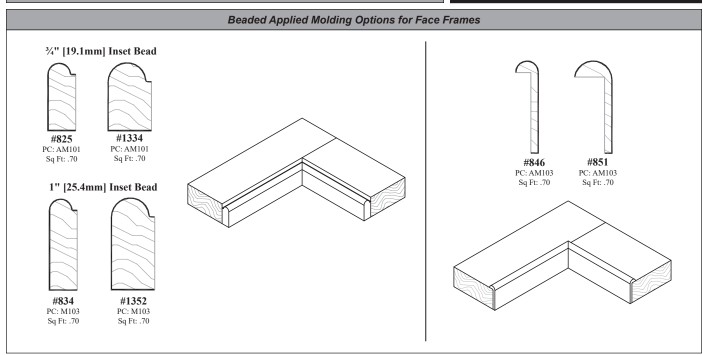
Face Frame Options - Miscellaneous Joinery

Face Frame Options

	Ordering & Pricing Notes: Face Frame Options - Miscellaneous Joinery		
Ordering Guidelines			
	Order Forms	Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1).	
1		Fax your face frame configuration drawings along with your order forms to our Customer Support Team at 1-608-781-3667 or email drawings to: customersupport@WalzCraft.com .	
,	Ordering Information	Specify the MJ option, along with the width, depth and placement from each outside edge of the face frame. • See <i>Miscellaneous Joinery Section F.2</i> for all joinery options.	
2		To determine your dado groove width, you will need to take into consideration the thickness of the sidewall material that you will be using to insert into the groove.	
Pricing			
1	Pricing	Please see Section J.4 of our current Wholesale Pricing Catalog.	

1-8	00-237-1326	WalzCraft®	www.WalzCraft.com

Face Frame Options - Beaded Applied Molding



	Ordering & Pricing Notes: Face Frame Options - Beaded Applied Molding			
	Ordering Guidelines			
	Order Forms	Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1).		
1		Fax your face frame configuration drawings along with your order forms to our Customer Support Team or email drawings to: customersupport@WalzCraft.com.		
2	Ordering Information	Beaded applied molding drawings above are to scale. Order with the bead factored into the overall width dimension of your face frame parts.		
	Pricing			
1	Pricing	Please see Section J.5 of our current Wholesale Pricing Catalog.		

	Technical Notes: Face Frame Options - Beaded Applied Molding		
	Sizes / Dimensions		
	Minimum Width of Parts	Minimum width dimensions for assembled and ready to assemble face frames using the following beaded applied molding options are noted below:	
1		$FS100 + #825 \text{ or } #834 = \frac{15}{16}$ " [23.8mm] (add an additional $\frac{5}{16}$ " [7.9mm] for center stile or center rail minimum).	
		FS100 + #846 or #851 = 3/4" [19.1mm] (add an additional 1/4" [6.4mm] for center stile or center rail minimum).	
		FS100 + #1334 or #1352 = 11/16" [27.0mm] (add an additional 7/16" [11.1mm] for center stile or center rail minimum).	

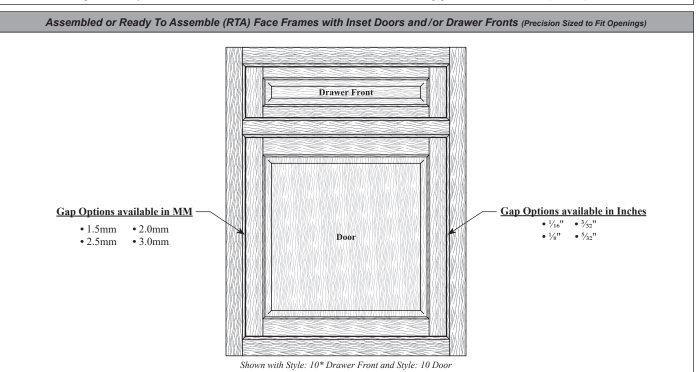
Beaded Applied Molding - END



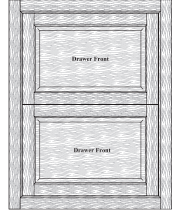


Inset Doors and Drawer Fronts

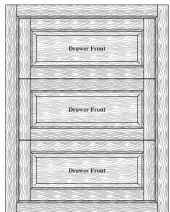
- · When choosing to use inset doors and drawer fronts on your project, it is wise to recommend to the end user/homeowner that they maintain a controlled environment throughout the year with a consistent humidity level between 30% to 40% at all times. Any fluctuation in humidity levels will increase the likelihood that solid wood doors and drawer fronts will expand and/or contract. When these doors expand due to an increase in humidity, they may begin to rub and bind against the cabinet frame. The smaller the gap, the greater the risk of this occurring.
- When producing your requested gap, WalzCraft always measures the product while in its unfinished stage. Please take into account that the thickness of the finish will reduce the gap ever so slightly. With finish being applied to the edge of the door, as well as the inside edge of the face frame, even the smallest amount of swelling could cause the door to rub.
- When WalzCraft pre-finishes your Inset/Pre-fit doors with a SolidTone®, the minimum allowable gap will be 2.0mm or 3/32" (.09375").



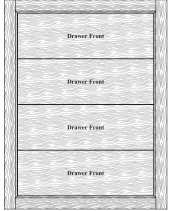




Shown with Style: 10* Drawer Fronts



Shown with Style: 10* Drawer Fronts



Shown with Style: 34SQA* Drawer Fronts

Continued on next page...



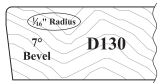
Face Frame Options - Inset/Pre-fit Doors

Face Frame Options

Outside Edge Profiles for Inset Doors and Drawer Fronts

• Using an outside edge profile with a slight back bevel, such as the D57, D130, D162 or D163 on pre-fit doors and drawer fronts will allow for adequate Face Frame clearance when opening.









	Ordering & Pricing Notes: Face Frame Options - Inset/Pre-fit Doors			
	Ordering Guidelines			
1	Order Forms	Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1).		
		Fax your face frame configuration drawings along with your order forms to our Customer Support Team or email drawings to: customersupport@WalzCraft.com .		
		Face Frames with precision sized components need to be clearly marked with the frame part sizes, opening width and height dimensions, as well as the overall width and height dimensions.		
		Indicate on your drawings which openings are to receive a pre-fit door or drawer front, and the number of doors and drawer fronts per opening. There is no need to provide door and/or drawer front sizes, as these will be determined from the finished opening sizes (see <i>Face Frame Options</i> note below).		
2	Ordering Information	Specify the gap in millimeters or inches, depending on how you order. Note each gap: between the frame and your doors. between the frame and your drawer fronts. between two doors that will cover one opening. between all drawer fronts that will cover one opening. If ordering in millimeters gap options are: 1.5mm, 2.0mm, 2.5mm, 3.0mm. If ordering in inches gap options are: 1/16" (.0625"), 3/32" (.09375"), 1/8" (.125"), 5/32" (.15625"). When WalzCraft pre-finishes your Inset/Pre-fit doors with a SolidTone®, the minimum allowable gap will be 2.0mm or 3/32" (.09375").		
		Pricing		
1	Pricing	Please see Section J.6 of our current Wholesale Pricing Catalog.		

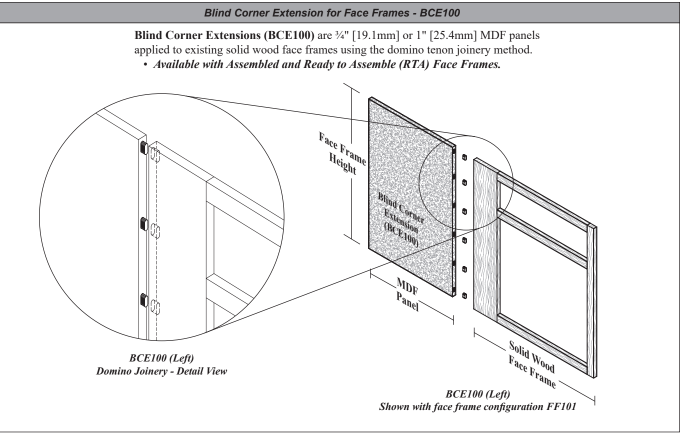
	Technical Notes: Face Frame Options - Inset/Pre-fit Doors		
	Face Frame Options (Chapter J)		
1	Precision Sized Doors and / or Drawer Fronts	Steps to constructing face frames and doors/drawer fronts: • Face frames are built to your specifications. • Face frame openings are measured with calipers. • Customer specified gap is subtracted from face frame opening size and this dimension defines the door/drawer front sizes. • Doors and/or drawer fronts are trimmed to match the sizes calculated above.	
2	Door or Drawer Front Configurations	A single face frame opening may consist of any one of the following configurations: • 1 drawer front • 1 door • 2 doors side by side • 2 doors stacked • 1 drawer bank (2, 3, or 4 drawers) Any other configuration of doors and drawer fronts within a single face frame opening may incur additional charges.	

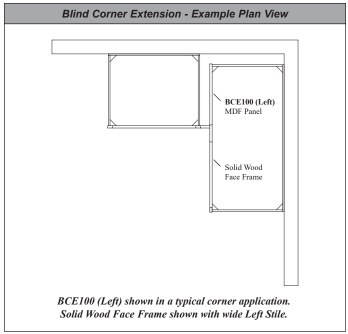
	Profile Options (Chapter E)		
1	I Dutside Edge Profiles	In a pre-fit situation, WalzCraft recommends that you use the D57 , D130 , D162 or D163 outside edge profiles, to allow the doors to swing open without hitting the face frame.	

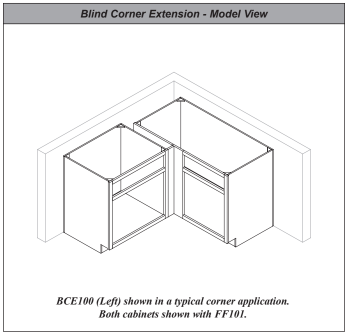
Inset / Pre-fit Doors & DFs - END



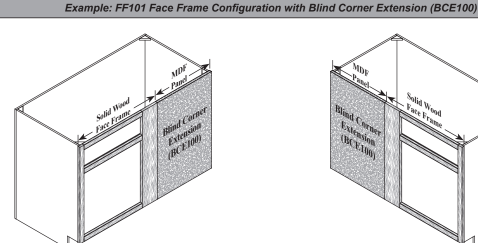






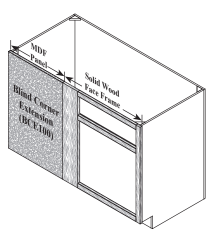


Face Frame Options - Blind Corner Extension



Assembled Face Frame FF101

- Blind Corner Extension (Right)
- Shown with wide Right Stile



Assembled Face Frame FF101

- Blind Corner Extension (Left)
- Shown with wide Left Stile

	Ordering & Pricing Notes: Face Frame Options - Blind Corner Extension			
	Ordering Guidelines			
	Order Forms	Please use Assembled & Ready to Assemble (RTA) Face Frame Order Forms (E•Z Forms #15 & 15.1).		
1		Fax your face frame configuration drawings along with your order forms to our Customer Support Team or email drawings to: customersupport@WalzCraft.com.		
,	Ordering Information	Direction of Extension (Left and/or Right) : Please denote the side of the face frame to which the extension will be applied.		
2		Extension Width: Please denote dimension from the edge of the Solid Wood Face Frame to the outer edge of the MDF Panel, as shown in the illustration above.		
Pricing				
1	Pricing	Please see Section J.7 of the Wholesale Pricing Catalog.		

_	Tiens See Section 9.7 of the Wildesale Tiens Catalog.				
	Technical Notes: Face Frame Options - Blind Corner Extension				
		Finish Options - Assembled and RTA (Chapter R)			
1	Finish Types	Blind Corner Extensions (BCE100) are available unfinished or finished with a Natural / Clear Coat, "Primed Only for Paint" or SolidTone® finish.			
		Blind Corner Extensions (BCE100) are not available with Stains or SolidTone® Wood Grain finish.			
General Information					
1	Blind Corner Extensions (BCE100) can be ordered with the MDF Panel attached to the face frame or unattached. Indicate either "Ship Extension Attached" (Assembled Face Frames only) or "Ship Extension Unattached" (Assemble & Ready to Assemble Face Frames) in the Special Instructions on your order form.				
Material Options					
1	Material	Only available with raw MDF.			
2	MDF - MR, Raw	Not available with MDF - MR (Moisture Resistant), Raw.			
	Profile Options (Chapter E)				

Sizes/Dimensions		Sizes/Dimensions
1	1 Maximum Sizes The maximum size of a raw MDF product is 48"W x 96"H [1219.2mm x 2438.4mm].	
2	2 Minimum Sizes The minimum Extension Width is 1½" [38.1mm].	
3	Thicknesses	Extensions available in ¾" [19.1mm] and 1" [25.4mm] thicknesses.

Not available with an Outside Edge Profile.

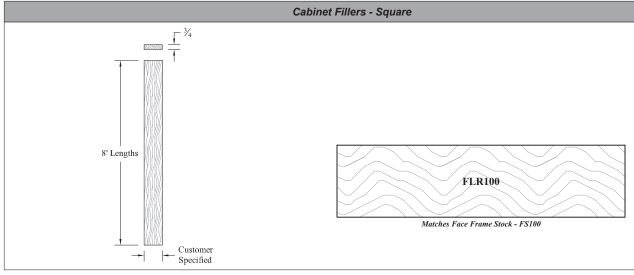
Blind Corner Extension - END

► For PRICING ► See Section J.7 in our Wholesale Pricing Catalog.



1 Outside Edge Profiles





	Ordering & Pricing Notes: Cabinet Fillers - Square			
	Ordering Guidelines			
1	Order Forms	Please use Face Frame Stock Order Form (E•Z Form #9).		
2	2 Ordering Information Indicate quantity, part number and size (Thickness x Width x Length).			
Pricing				
1	Pricing	Please see Section J.8 of our current Wholesale Pricing Catalog.		

Technical Notes: Cabinet Fillers - Square			
	Design Options (Chapter G)		
1	Additional Profiles	Not available with additional profiles or miscellaneous joinery. For solid wood stock with profiles and/or miscellaneous joinery options, please see <i>Section G.16 - Profiled Stock</i> .	

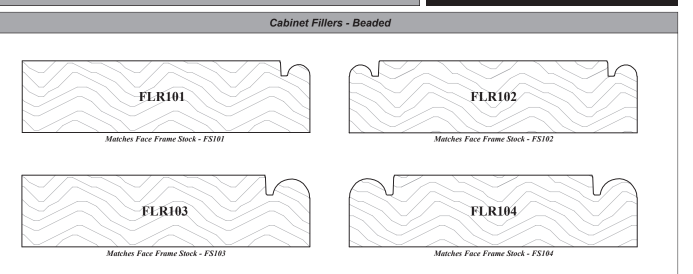
		Finish Options (Chapter R)	
Finishing is available. Cabinet Fillers will be stained and sealed on two sides and all edges, and top coated on and all edges.		Finishing is available. Cabinet Fillers will be stained and sealed on two sides and all edges, and top coated on the face and all edges.	
	3D Laminate	3D Laminate (RTF) Cabinet Fillers (FLR100 only) are made of a solid wood core (Maple - Paint Grade) and are not subject to the same thickness limitations as MDF.	
2		As a standard, WalzCraft will apply the 3D Laminate material to the face and two long edges only.	
		3D Laminate cabinet fillers are only available with a D33 outside edge profile.	

		Sizes/Dimensions
1	Thickness	Square fillers made from solid wood are available in ½" [12.7mm], 5/8" [15.9mm], 3/4" [19.1mm], 7/8" [22.2mm], 1" [25.4mm], 11/8" [28.6mm] or 11/4" [31.8mm] thicknesses, with some exceptions. See <i>Section S.3</i> for possible thickness restrictions based on wood species.
	Width	Cabinet Fillers are available in a minimum width of a ½" [12.7mm] and a maximum width of 9" [228.6mm].
2		 9" [228.6mm] Maximum Width: WalzCraft makes every attempt to produce these parts from one solid piece of wood. Due to lumber availability and/or wood species, widths under 9" [228.6mm] may need to be made from two or more edge glued pieces. • For widths over 9" [228.6mm], please refer to our GUPFS product found in Section M.16.
	Length	Available in 8' [2438.4mm] Lengths, Cut to Length and Random Lengths. • Cabinet fillers with 3D Laminate are only available in 8' [2438.4mm] lengths (not available cut to length or in random lengths).
		The minimum length for Cut-to-Length pieces is 3" [76.2mm].
3		Random length sizes vary between 36" [914.4mm] and 96" [2438.4mm] long. When measured, we round down to the next nearest ½ foot.
		Cabinet fillers have a standard length of up to 96" [2438.4mm]. Lengths greater than 8' [2438.4mm] are subject to availability. Please note that the choice of wood species and grade can impact the availability of lengths greater than 8' [2438.4mm]. • Lengths longer than 8' [2438.4mm] are not available for cabinet fillers with 3D Laminate.



Cabinet Fillers

Face Frame Options



	Ordering & Pricing Notes: Cabinet Fillers - Beaded			
Ordering Guidelines				
1	Order Forms	Please use Face Frame Stock Order Form (E•Z Form #9).		
2	2 Ordering Information Indicate quantity, part number and size (Thickness x Width x Length).			
Pricing				
1	Pricing	Please see Section J.8 of our current Wholesale Pricing Catalog.		

1	1 Tricing Tricing Catalog.				
	Technical Notes: Cabinet Fillers - Beaded				
	Design Options (Chapter G)				
1	Additional Profiles Not available with additional profiles or miscellaneous joinery. For solid wood stock with profiles and/or miscellaneous joinery options, please see Section G.16 - Profiled Stock.				
Face Frame Options (Chapter J)					
1	1 Bead Location Bead is applied to one or two long edges only. Bead is not available on the ends.				
		Finish Options (Chapter R)			
1	Finishing	Finishing is available. Cabinet Fillers will be stained and sealed on two sides and all edges, and top coated on the face and all edges.			
2	2 3D Laminate The above cabinet fillers are not available with 3D Laminate (RTF).				
Sizes / Dimensions					

	Sizes / Dimensions			
1	Thickness	Beaded fillers made from solid wood are available in ¾" [19.1mm], ¾" [22.2mm], 1" [25.4mm], 1¼" [28.6mm] or 1¼" [31.8mm] thicknesses. with some exceptions. See <i>Section S.3</i> for possible thickness restrictions based on wood species.		
	Width	Cabinet Fillers are available in a minimum width of a ½" [12.7mm] and a maximum width of 9" [228.6mm].		
2		 9" [228.6mm] Maximum Width: WalzCraft makes every attempt to produce these parts from one solid piece of wood. Due to lumber availability and/or wood species, widths under 9" [228.6mm] may need to be made from two or more edge glued pieces. • For widths over 9" [228.6mm], please refer to our GUPFS product found in Section M.16. 		
	Length	Available in 8' [2438.4mm] Lengths, Cut-to-Length and Random Lengths.		
		The minimum length for Cut-to-Length pieces is 3" [76.2mm].		
3		Random length sizes vary between 36" [914.4mm] and 96" [2438.4mm] long. When measured, we round down to the next nearest ½ foot.		
		Cabinet fillers have a standard length of up to 96" [2438.4mm]. Lengths greater than 8' [2438.4mm] are subject to availability. Please note that the choice of wood species and grade can impact the availability of lengths greater than 8' [2438.4mm]. • Lengths longer than 8' [2438.4mm] are not available for cabinet fillers with 3D Laminate.		

Cabinet Fillers - END





1-8	00-237-1326	WalzCraft®	www.WalzCraft.com