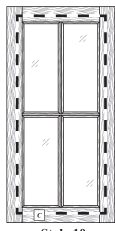
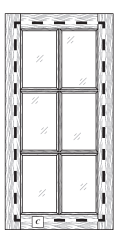
Frame and Mullion Lite Pattern Options



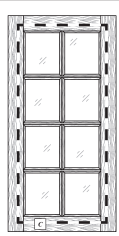
Style 10 Frame Door



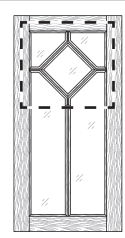
Style 10 **LP001 - 4 Lites** 2 wide x 2 high



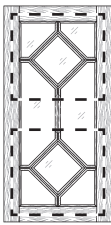
Style 10 LP001 - 6 Lites 2 wide x 3 high



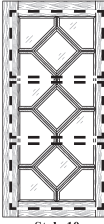
Style 10 LP001 - 8 Lites 2 wide x 4 high



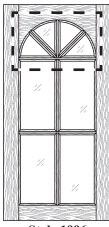
Style 10 LP100 - 5 Lites



Style 10 **LP100 - (2) Patterns** 8 Lites



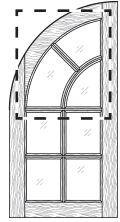
Style 10 LP100 - (3) Patterns 11 Lites



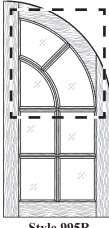
Style 1996 LP101 over 2wx2h Lites 8 Lites



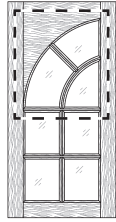
Style 1996 LP102 over 3wx2h Lites 10 Lites



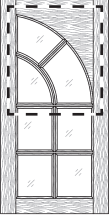
Style 995L LP103 over 2wx2h Lites 7 Lites



Style 995R LP103 over 2wx2h Lites 7 Lites

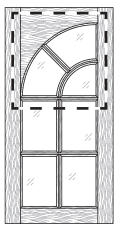


Style 996L LP103 over 2wx2h Lites 7 Lites

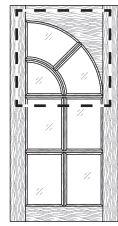


Style 996R LP103 over 2wx2h Lites 7 Lites

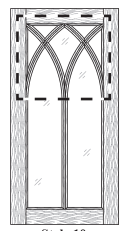
Mullion Lite Pattern Options



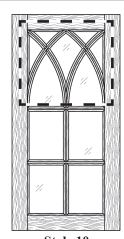
Style 997L LP104 over 2wx2h Lites 7 Lites



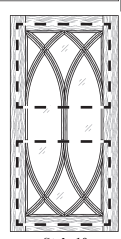
Style 997R LP104 over 2wx2h Lites 7 Lites



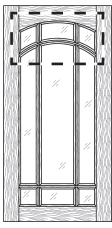
Style 10 LP105 - 7 Lites



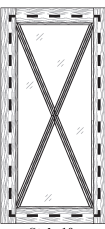
Style 10 LP105 over 2wx2h Lites 11 Lites



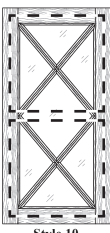
Style 10 LP105 - (2) Patterns 12 Lites



Style 2000 LP106 - 9 Lites



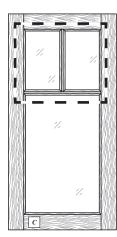
Style 10 LP107 - 4 Lites



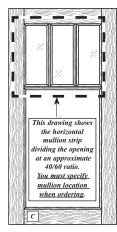
Style 10 LP107 - (2) Patterns 7 Lites



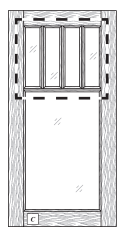
Style 10 LP108 - 6 Lites



Style 10 LP109 - 3 Lites



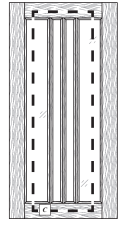
Style 10 LP109 - 4 Lites



Style 10 LP109 - 5 Lites



Style 40MUL w/LP109 - 4 Lites

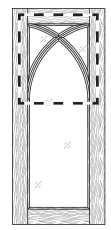


Style 10 LP110 - 4 Lites

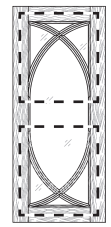




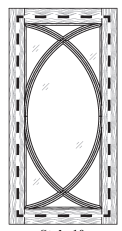
Mullion Lite Pattern Options



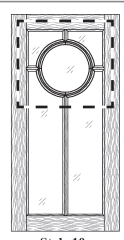
Style 10 **LP111 - 4 Lites** (Drawn at: 12"W x 28"H)



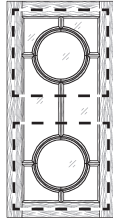
Style 10 **LP111 - (2) Patterns** 7 Lites (Drawn at: 12"W x 28"H)



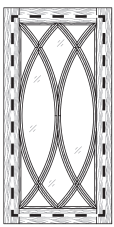
Style 10 **LP112 - 7 Lites**



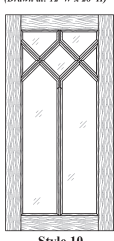
Style 10 **LP113 - 5 Lites**



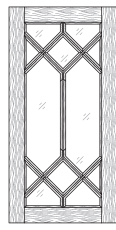
Style 10 **LP113 - (2) Patterns** 8 Lites



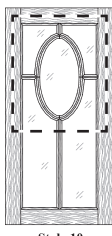
Style 10 **LP114 - 12 Lites**



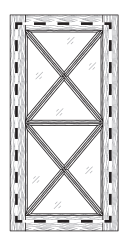
Style 10 **LP115 - 7 Lites**



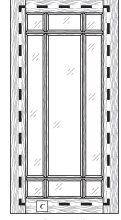
Style 10 LP115 - (2) Patterns 12 Lites



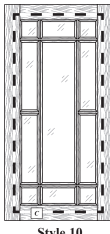
Style 10 **LP116 - 5 Lites**



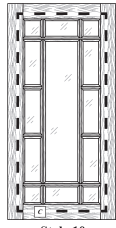
Style 10 **LP117 - 8 Lites**



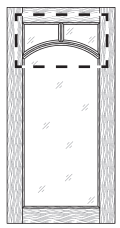
Style 10 **LP118 - 9 Lites**



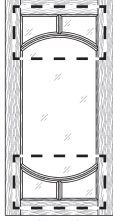
Style 10 LP118 - 11 Lites



Style 10 LP118 - 13 Lites

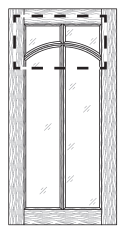


Style 10 LP119 - 3 Lites

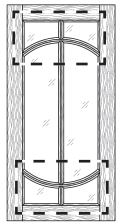


Style 10 LP119 - (2) Patterns 5 Lites

Mullion Lite Pattern Options



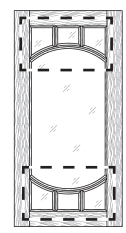
Style 10 LP120 - 4 Lites



Style 10 LP120 - (2) Patterns 6 Lites



Style 10 LP121 - 4 Lites



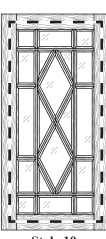
Style 10 LP121 - (2) Patterns 7 Lites



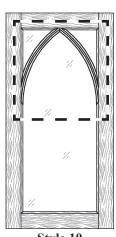
Style 10 LP122 - 6 Lites



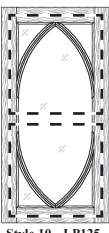
Style 10 LP122 - (2) Patterns 9 Lites



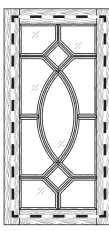
Style 10 LP124 - 20 Lites



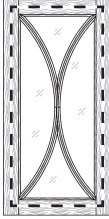
Style 10 LP125 - 3 Lites



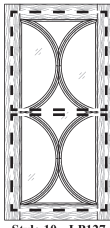
Style 10 - LP125 (2) Patterns 5 Lites



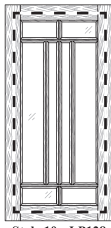
Style 10 - LP126 11 Lites



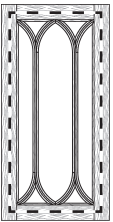
Style 10 - LP127 4 Lites



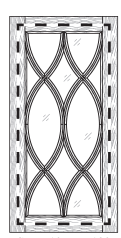
Style 10 - LP127 (2) Patterns 7 Lites



Style 10 - LP128 8 Lites



Style 10 - LP129 7 Lites

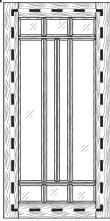


Style 10 - LP130 12 Lites

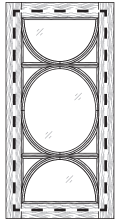




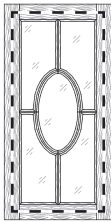
Mullion Lite Pattern Options



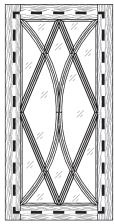
Style 10 **LP131 - 10 Lites**



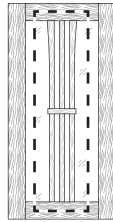
Style 10 LP132 - 11 Lites



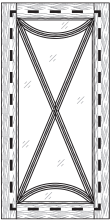
Style 10 LP133 - 5 Lites



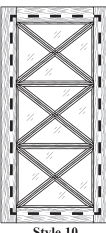
Style 10 LP134 - 12 Lites



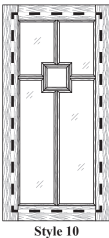
Style 10 **LP136 - 6 Lites**



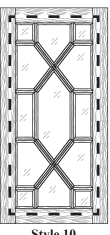
Style 10 **LP137 - 6 Lites**



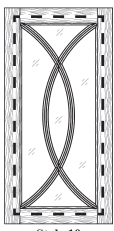
Style 10 LP138 - 12 Lites



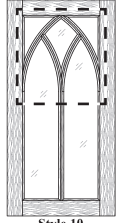
LP139 - 5 Lites



Style 10 LP140 - 13 Lites



Style 10 **LP141 - 5 Lites**



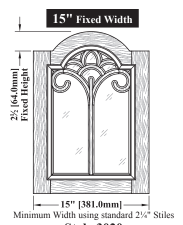
Style 10 **LP142 - 5 Lites**

LP123 Lite Pattern Configuration Options

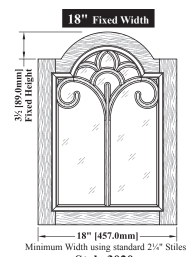


Minimum Width using standard 21/4" Stiles

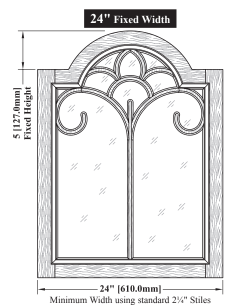
Style 3020 Frame: PC134 x 0.6 LP123 - 8 Lites



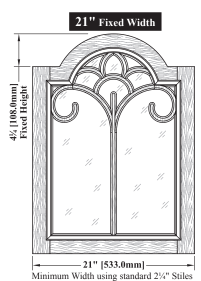
Style 3020 Frame: PC134 x 0.6 LP123 - 10 Lites



Style 3020 Frame: PC134 x 0.6 LP123 - 10 Lites



Style 3020 Frame: PC134 x 0.6 LP123 - 10 Lites

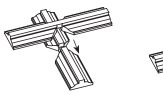


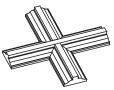
Style 3020 Frame: PC134 x 0.6 LP123 - 10 Lites

Half Lap Mullion Construction

The examples to the right show our Half Lap Mullion joinery detail.

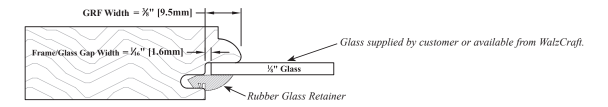
Half Lap Mullion construction provides a stronger joint and is standard for *most* Stile and Rail profiles that have matching mullion stock options.





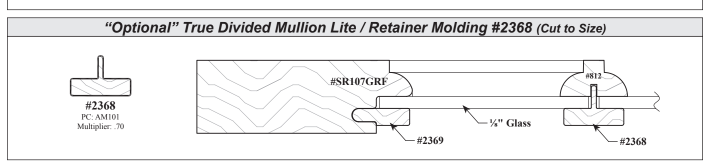
Glass Retainer Notes and Formula for Glass Size Calculation

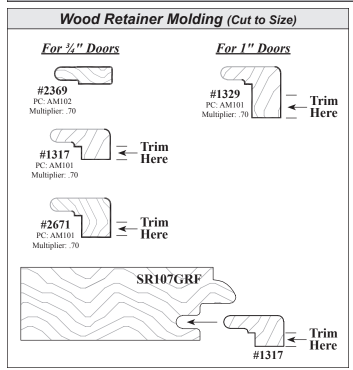
- Please see Section B12 of the Wholesale Pricing Catalog for Glass Retainer lineal foot pricing.
- Glass retainer fits into a slot, as shown in the drawing below, and can only be used with 1/s" glass.
- True Lite mullions are <u>not</u> constructed with a slot to accept glass retainer.
- Glass Retainer is available in Black, Brown, Clear & White. All are priced the same and can also be ordered by the roll.
- To order Retainer with a Frame Only Door, simply check the box on Door Order Form #2 indicting which color you would like and our Configurator will calculate the amount needed.
- To order Retainer by itself, please use Miscellaneous Order Form #5 and Part #155067. For the Description, simply enter the desired color and amount of lineal feet needed.
 - White is available by the lineal foot with a maximum length of 500 feet.
 - Black, Brown and Clear are available by the lineal foot with a maximum length of 1,000 feet.
- Formula used to calculate the width / height of "square or rectangular" shaped glass to fit frames with a single opening and "straight" stile & rail parts:
 - Glass Width = [Door Width (stile width x 2)] + [3/8" (GRF width) x 2] [1/16" (Frame / Glass Gap Width) x 2]
 - Glass Height = [Door Height (rail width x 2)] + [\%" (GRF width) x 2] [\\\ \/ \/ \/ (Frame / Glass Gap Width) x 2]
- Note: WalzCraft does not calculate glass size for frame only doors with multiple openings, frame & mullion doors with true divided lites or frame only doors with shaped stiles or rails. For these styles we recommend waiting until you receive your door, then take it to your local glass supplier to have your glass cut to fit each opening.

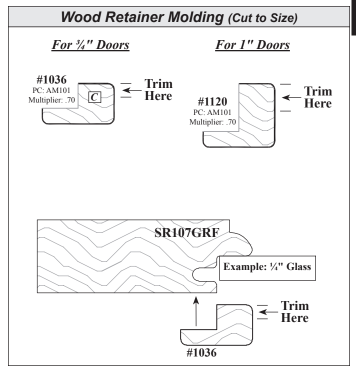


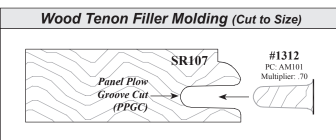
* * Please see notes in Section B7 for the formula to calculate glass sizes for French Mitered Door Frames * *

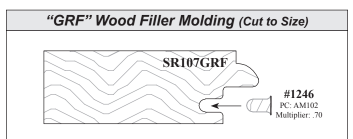
* * * Please see "Frame and Mullion Door Notes" later in this section for more information on calculating Glass Sizes. * * *











	Wood Retainer Molding Notes		
1)	Pricing	Please see Section B12 of the Wholesale Pricing Catalog.	
2)	Cut to Size Wood Retainer Moldings	All GRF "Traditional" and "Mitered" Stile and Rail Profiles will accept wood retainer moldings in Frame Price Classes 101, 103, 108, 132, 301, 303, 115 and 117.	
		Wood Retainer can be used in place of Rubber Retainer in straight Stile and Rail parts.	
		You may pin precision cut wood retainer moldings in place, to create a stationary panel for combination frame and panel doors. (Rubber retainer can be used to install glass in the frame portion.)	
3)	#1317, #1329, #2369	Fit into the GRF cut of the Stile and Rail profile and are designed to be used with 1/8" materials.	
3)	#2671 Moldings	#2671 designed for use with the SR123, SR145, SR146, SR157, SR160.	
	#2368 Molding	Designed to be used as a wood retainer molding for true divided mullion lites.	
4)		Only available with the following mullion lite patterns: LP001, LP108, LP109, LP110, LP118, LP128, LP131.	
		Please submit requests for this application to our Customer Support Team.	
5)	#1036, #1120 Moldings	Designed for use as a wood retainer molding that is fastened to the rear of the ³ / ₄ " frame and can be trimmed to size, to accommodate materials thicker than ¹ / ₈ ". The #1120 molding would be used for 1" thick frames.	
	#1312 Molding	The illustration above shows an example of how this molding fits into the tenon of the Stile and Rail profile.	
6		Designed to fill the tenon PPGC (Panel Plow Groove Cut) of any stile and rail profile, for your custom	
6)		frame requirements.	
		For use with ³ / ₄ " or 1" thick doors.	
7)	#1246 Molding	The illustration above shows an example of how this molding fits into the GRF groove of the Stile and Rail profile.	
		Designed to fill the void for the GRF groove in the Stiles and Rails of frame and mullion doors.	
		For use with ³ / ₄ " or 1" thick doors.	





	Frame and Mullion Door Notes		
1)	Pricing	Please see Section B12 of the Wholesale Pricing Catalog.	
	. 8	Most Door Styles are available as a Frame or Mullion Door.	
		Frame or Mullion Door Styles that use Corner Blocks, require glass to be cut to their contour.	
		Glass openings are routed to follow the contour of the shape for Door Styles 1060, 1070, 2011L/R, 2077L/R,	
		1055, 1065, 1075, 2100L/R, 2121L/R, 2021L/R, 2187, 1020, 2156, 995L/R, 996L/R, 997L/R, 1990,	
2)	Door Styles	1996, 4060, 4070, 2012L/R, 2072L/R, 3100L/R, 3131L/R, 3021L/R, 3020, 3187, 4010, 3156, 895L/R,	
2)		896L/R, 897L/R, 1860, 1896.	
		When ordering door Styles 2500, 2505, 2525, 3500, 3535, 7000, 7010, 7020, 7030, 7040 & 7070 as mul-	
		lions; we suggest that your lite pattern be no greater than 2 wide, due to the shape of the rails; 3 or more lites	
		in the width may require custom construction.	
		Frame and mullion doors over 48"H will <u>not</u> have a center rail unless specified by the customer.	
	Mullion Lite Pattern Options	Available with Standard or True Divided Lites, unless otherwise noted.	
2)		Custom placement of mullions is also available. Please provide a drawing for a quote.	
3)		For mullion strips over 28" (wide or high), WalzCraft recommends applying a small bead of silicone between	
		the back of the mullion and the glass to help assure stability and prevent possible warpage.	
		The following lite patterns are available convex/concave: LP001 , LP108 , LP109 , LP110 and LP118 . Minimum width for a GRF profile with hinge boring is 2", see <i>Hinge Bore Notes</i> for additional	
4)	Hinge Boring	information.	
		For single opening frame only doors and single opening frame & mullion doors with standard lites, if wanting	
		to order designer glass from WalzCraft with your door, our configurator will calculate glass size based on your	
		door specifications. This applies to doors with straight stiles & rails resulting in square or rectangular shaped	
		glass only. See <i>Section G1</i> .	
	Glass Size Calculations	For single opening frame only doors and single opening frame & mullion doors with standard lites, if want-	
		ing to order glass from a vendor other than WalzCraft before receiving the door, please refer to our glass size	
5)		calculation formula on the previous page. This applies to doors with straight stiles & rails resulting in square or rectangular shaped glass only.	
		WalzCraft does not calculate glass size for frame only doors with multiple openings, frame & mullion doors	
		with true divided lites or frame only doors with shaped stiles or rails. For these styles we recommend waiting	
		until you receive your door, then take it to your local glass supplier to have your glass cut to fit each opening.	
	Rubber Glass	See previous page for our rubber glass retainer options and application.	
	Retainer		
	Value/Budget/	When ordering any of the following mullion lite patterns in a Value/Budget/Paint Grade or with a SolidTone®	
6)	Paint Grade	or Primed Only for Paint, the mullion pattern(s) will be routed from MDF material: LP100, LP112, LP113,	
	Frame &	LP114, LP115, LP116, LP126, LP127, LP129, LP130, LP132, LP133, LP134, LP139, LP140. If needing a wood mullion for finishing purposes, please order a Natural/Standard grade.	
	Mullion Doors	All lites will be evenly spaced, unless otherwise noted.	
		When ordering, please specify the number of lites and the lite pattern configuration.	
7)	LP001	(ie: 6 lites with a 2 x 3 pattern)	
		Additional design charges may apply for customer specified lite pattern configurations or placement.	
	LP100, LP105,	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 2\(\frac{1}{4}\)" Stiles & Rails</i> .	
	LP107, LP113,	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mi-	
8)	LP115, LP116,	tered GRF profiles.	
0)	LP117, LP125, LP133, LP137,	Limitations apply to these mullion patterns and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	LP142 LP101, LP102, LP103 and LP 104	Minimum Frame width for these Lite Patterns is 12". <i>Minimum is based on 2¹/₄" stiles, bottom rail, and top rail</i>	
		at the narrowest.	
9)		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. <i>Not available with Mitered</i>	
		GRF Profiles.	
		Limitations apply to these mullion patterns and Applied Molding.	
10)	LP105	Height must be equal to or greater than the width to allow one pattern or twice the width for a pattern on top &	
10)		bottom.	

		Frame and Mullion Door Notescontinued	
		Minimum Frame width for this Lite Patterns is 12". <i>Minimum is based on 21/4" stiles, bottom rail & top rail at the narrowest.</i>	
	LP106	Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 2" x 2"</i> .	
11)	LP100	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.	
		Not available with Mitered GRF Profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
	LP108	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
		Opening height of the lite pattern must be specified, <i>minimum height is 1</i> ". Width of the lite pattern will be equal.	
12)		Short pieces will be half of the height of the vertical pieces above it and have a "female" cut on the ends.	
		Available with all ¾" Traditional and 1" Old World Stile and Rail Profile/Mullion Combinations; see Profile Information.	
		Available with the MP609, MP611 and MP612 Mitered GRF profile families.	
13)	LP109	Opening height of the lite pattern must be specified, <i>minimum height is 1</i> ". Width of the lite pattern will be equal.	
		Additional design charges may apply for customer specified lite pattern configurations or placements that vary from designs shown.	
	LP110	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
4)		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.	
		Pattern consists of two center lites with 1" spacing; the remaining space is equally divided to the outside.	
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
	LP111	One Pattern (4 Lites): Minimum door height must be 1.5 times the door width, plus the total width of the top/bottom rail.	
(5)		Two Patterns (7 Lites): Minimum door height must be 2 times the door width, plus the total width of the top / bottom rail.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to these mullion patterns and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	LP112, LP130, LP132, LP138	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 2¹/₄" Stiles and Rails</i> .	
		Minimum height of door must be at least two times the width of door.	
0)		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	LP114, LP134	Minimum width for a frame with a Mullion Lite Pattern is 12". Minimum is based on 21/4" Stiles and Rails.	
		Minimum height needs to be at least 1½ times the width of the door.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
6/	LP118	Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 1" x 1"</i> .	
0)		Additional design charges may apply for customer specified lite pattern configurations or placements.	





		Frame and Mullion Door Notescontinued			
	I D110	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 2¹/₄" Stiles and Rails</i> .			
19)	LP119, LP120, LP121 and LP122	Corner lites must be specified at the widest & narrowest: this determines the radius of the curved piece. <i>Minimum at narrowest is 2"</i> .			
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.			
		Limitations apply to these mullion patterns and Applied Molding.			
	LP123	Due to complexity, width dimensions for this Lite Pattern are <i>limited to fixed sizes</i> . Heights may vary.			
		Minimum width dimensions are based on 2 ¹ / ₄ " stiles and vary given the number of lites per opening.			
20)		The minimum width, standard stile size and the number of lites that will accommodate that frame size is depicted below each drawing.			
		Constructed with SR100 Stile & Rail Profile, Applied Molding #101 or #102 , & #1895 Mullion Stock on <i>pages N5-2</i> and <i>N6-1</i> .			
		Limited to Outside Edge Profiles D7 , D12 , D15 , D17 , D18 , D21 , D24 , D32 , D41 , D52 , D67 , D93 , D101 , D102 , D115 , D118 and D120 only.			
		When ordering sizes that range between one or two templates, the frame must be constructed with non-standard part sizes to maintain the mullion pattern template size. You may increase the size of the stiles on the frame with fewer lites, or decrease the size of the stiles on the frame with the greater number of lites. (If ordering a mullion door 12½" wide, you will need 2½" stiles.) The top and bottom rails may also be increased by the same value to maintain aesthetics and balance proportions.			
		A CAD drawing must be approved, prior to manufacturing the product.			
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .			
		Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 1" x 1"</i> .			
21)	LP124	Limitations apply to Mitered GRF profiles.			
		Limitations apply to these mullion patterns and Applied Molding.			
		A CAD drawing must be approved, prior to manufacturing the product.			
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .			
	LP126	Diamond portion is a fixed size at 2" x 2".			
		Height must be at least two times the width of the door.			
22)		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.			
		Limitations apply to Mitered GRF profiles.			
		Limitations apply to these mullion patterns and Applied Molding.			
		A CAD drawing must be approved, prior to manufacturing the product.			
	LP127	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .			
		For LP127 - 4 Lites, minimum height of the door must be greater than the width.			
22)		For LP127 - (2) Patterns - 7 Lites, minimum height must be at least 2 times the width of the door.			
23)		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.			
		Limitations apply to Mitered GRF profiles.			
		Limitations apply to this mullion pattern & Applied Molding. A CAD drawing must be approved, prior to manufacturing the product.			
	LP128	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles & Rails</i> .			
		Opening height of top & bottom lites must be specified, minimum of 1". Width of top & bottom lites will be			
		equal.			
24)		Width of center lite pattern will consist of two center lites with 1" spacing. The remaining space on either side will be equally divided.			
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.			
		Limitations apply to this mullion pattern and Applied Molding.			

	Frame and Mullion Door Notescontinued		
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 2\frac{1}{4}\text{"} Stiles and Rails.</i>	
		Minimum height of door must be equal to or greater than the width.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to	
25)	LP129	Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
26)	LP131	Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
		Opening height of top & bottom lites must be specified, minimum of 1". Width of top & bottom lites will	
		be equal.	
		Width of center lite pattern will consist of two center lites with 1" spacing. The remaining space on either side will be equally divided.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to	
		Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		Minimum size for a frame with this mullion lite pattern is 12"W x 19"H. Minimum is based on 21/4" Stiles	
		and Rails.	
		Horizontal mullion will be centered on opening height. Width of center consists of two 5/8" wide lites	
27)	LP136	with the remaining space on either side being equally divided.	
		Mullions are \(\frac{1}{8} \) wide with the top left/right vertical mullions widening to \(\frac{15}{16} \).	
		Only available with the SR100GRF Stile & Rail Profile.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 2\(\frac{1}{4} \)" Stiles and Rails</i> .	
28)	LP139	Minimum door height needs to be at least the width of the door plus the width of the bottom rail.	
		Square portion is a fixed size with a 2½" x 2½" opening.	
		Drawing shows the horizontal mullion strip dividing the opening at an approximate 30/70 ratio.	
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
		Minimum height of door must be at least two times the width of door. Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to	
29)	LP140	Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Corner lites are a fixed size with 2" x 2" openings.	
		Minimum width for a frame with a Mullion Lite Pattern is 12". <i>Minimum is based on 21/4" Stiles and Rails</i> .	
		Minimum height of the door must be at least 1½ times the width.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.	
30)	LP141	Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern & Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	40MUL	Lite pattern is applied to the front face of a 1/4" Veneered Flat Panel.	
31)	Flat Panel	A lite pattern must be specified for this style.	
	Door	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.	
	w/ Mullions	For pricing, see Section B12 of the Wholesale Pricing Catalog.	
32)	Compatibility Charts	Please reference Website Resources / Forms-Information / Technical Information.	
	Charts		



