

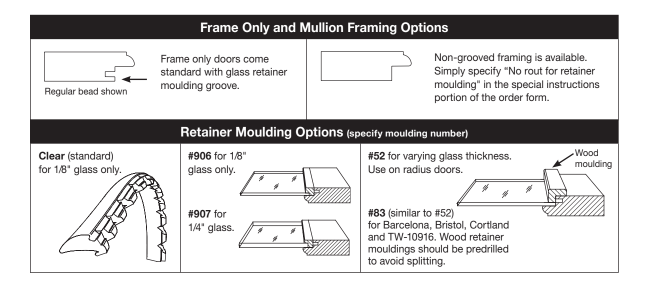
Wood and 5-Piece MDF Frame Only Doors

Most Conestoga wood and MDF door designs are available with a frame only option to match your solid panel door designs. Frame only doors are a perfect accent and can accommodate a wide array of decorative glass, wire mesh and other inserts.

Frame Only Pricing

To calculate frame only door square footage, first determine the square footage of the door using the actual exterior door dimensions. If the door is 3.00 square feet or less, substitute 10" for the width of the door, regardless of actual width. If the door is 3.01 square feet or larger, substitute 12" for the width of the door, regardless of the actual width. Use the 10" or 12" width multiplied by the actual height, divided by 144 to arrive at the square footage that will be invoiced. Multiply the square footage by the appropriate Material Charge found in the Material Pricing Guide. Add the Material Charge to the Design Charge of the desired door style.

- For TW and CRP designs, use the CRP Design Charge and Category B Material Charges. For example: TW-10 and CRP-10 both use the CRP-10 Design Charge. Most applied moulding designs use Material Category C.
- Frame only products exceeding 50" in width and height receive an upcharge for manual sanding and special handling.





Wood and 5-Piece MDF Mullion Doors

Conestoga offers a wide variety of mullion configurations and options. Mullions illustrated on the following pages are only a representation of the available patterns. Contact our Special Designs Department for additional mullion information. MDF mullion doors will be constructed with MDF framing and Paint Grade Hard Maple mullion strips.

Mullion Pricing

To calculate mullion door square footage, first determine the square footage of the door using the actual exterior door dimensions. If the door is 3.00 square feet or less, substitute 10" for the width of the door, regardless of actual width. If the door is 3.01 square feet or larger, substitute 12" for the width of the door, regardless of the actual width. Use the 10" or 12" width multiplied by the actual height, divided by 144 to arrive at the square footage that will be invoiced. Multiply the square footage calculation by the appropriate Material Charge found in the Material Pricing Guide. Add the Material Charge to the Design Charge of the desired door style.

- For TW and CRP designs, use the CRP Design Charge and Category B Material Charges. For example: TW-10 and CRP-10 both use the CRP-10 Design Charge.
- · Availability of miter and applied moulding mullion doors is listed throughout the Doors and Drawer Fronts section and the MDF/Alternative Materials section. Use published Design Charge plus Material Category.
- Most miter designs default to Regular bead profile on the mullion strips. Contact Customer Service for mullion profile confirmation.

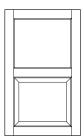
	Wood and 5-Piece MD	OF Mullion	Design Options			
Design		Price	Design Notes			
F-007, Regular and Ogee bear F-1223, Square bead mullions			Fitted for one piece of glass per door.			
Odd mullion configuration	pead differs from framing bead)		 Fitted for one piece of glass per door. Special mullions apply to all miter designs except CRP-10 Miter. 			
True Divided Lites F-007, Regular and Ogee to F-1223, Square bead mullio F-877, Elite/Special (mullio Odd mullion configuration			 Fitted for individual pieces of glass per lite. These doors have 7/8" wide mullions unless otherwise specified. Glass retainer moulding not supplied. 			
Mullion \	Vidth Details	Frame Only and Mullion Framing Options				
Framing Bead	Mullion Width					
Regular	5/8" wide for 3/4" thick doors 3/4" wide for 1" thick doors		Mullion doors come standard with glass retainer moulding groove.			
Elite, F-877, F-1223, Square	5/8"	Regular bead shown • Non-grooved framing is available.				
F-007	15/16"		Simply specify "No rout for retainer moulding" in the special instructions			
Ogee	7/8"		portion of the order form.			
	Retainer Moulding Op	tions (spec	ify moulding number)			
Clear (standard) for 1/8" glass only.	#906 for 1/8" glass only. #907 for 1/4" glass.		#52 for varying glass thickness. Use on radius doors. #83 (similar to #52) for Barcelona, Bristol, Cortland and TW-10916. Wood retainer mouldings should be predrilled to avoid splitting.			



1-Piece MDF Mullion and Frame Only Doors

1-Piece MDF Mullion and Frame Only Pricing							
Design	Design Charge	Material Charge					
Radius Corner Series	Design Charge x 1.25	Calculate Material Charge using actual square footage					
Square Corner Series	Design Charge x 1.6	(width x height) ÷ 144 x appropriate Material Charge.					
Mullion Lite Options Mullion lite placement will be balanced. Indicate number of lites desired.							
Design	Price	Design Notes					
Standard Lites		 Standard mullion lites have radius corners, are fitted for one piece of glass, and are used on RC series doors. Mullions available: 10RC, 10RC2, 10RC3, 10SQF1, 10SQF28. 					
Special Lites		 Special mullion lites are fitted for one piece of glass, have square corners, and are used on applicable SQ Series doors. Mullions available: 10SQ3, 10SQ5, 30SQ3. 					
Clear plastic moulding is sta	andard on MDF mullion doors. If	using glass other than 1/8" thick, specify our #52 moulding retainer.					

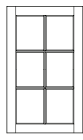
Frame Only with Panel



- Most 5-piece wood and MDF door designs are available with a frame only and panel.
- Only available as a 2 opening upright door. Specify frame only opening dimensions.
- All published wood species and select MDF designs are available.
- All 3/4" framing beads available. Regular, Ogee and Square also available in 1".
- For panel, all published panel raises and plywood panel designs are available (subject to design limitations).
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- True divided lite option available. Upcharge applies.
- Mullion with panel also available. Contact Special Designs.



Mullion Doors



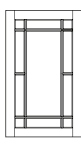
Standard Lite Mullion

- Specify 4-lite, 6-lite, 8-lite, 10-lite or 12-lite when ordering.
- All lites will be evenly spaced unless otherwise requested. Odd mullion configuration charges will apply if custom spacing is requested.
- Standard Lite Mullions will be configured two lites wide regardless of size unless otherwise requested.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 7-7/8" x 7-7/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- True divided lite option available. Upcharge applies.



9-Lite Offset Mullion*

- 9-lite Offset Mullion features 2" x 2" corner lites standard.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 11-7/8" x 11-7/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Odd mullion configurations upcharge applies.
- True divided lite option available. Upcharge applies.

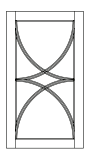


11-Lite Offset Mullion*

- 11-lite Offset Mullion features 2" x 2" corner lites standard.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 11-7/8" x 14-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- · Odd mullion configurations upcharge applies.
- True divided lite option available. Upcharge applies.

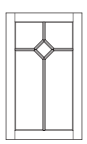
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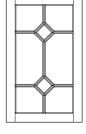
Diamond Double Cross Mullion

- Features 7 radius lites.
- 3/4" F-007, F-1223, Regular, Ogee and Square framing beads available. Regular, Ogee and Square also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square.
- Minimum door size 8-5/8" x 15-15/16" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
- Configuration not available with all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



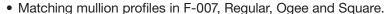
Diamond Mullion*/Double Diamond Mullion*

- Diamond Mullion features a 4" x 4" diamond lite centered in the width of the door opening and 4-1/2" from the top rail. The Double Diamond Mullion features two 4" x 4" diamond lites centered in the width of the door opening and 4-1/2" from top and bottom rails.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1"
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Diamond Mullion minimum door size 12-5/8" x 18-5/8" with 2-5/16" wide framing. Double Diamond minimum door size – 12-5/8" x 25-1/4" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Diamond Mullion receives a 5 lite Design Charge. Double Diamond Mullion receives an 8 lite Design Charge.
- Odd mullion configurations upcharge applies.

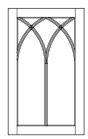


Arched Lite Mullion*

- Arched Lite Mullions feature 7 radius lites.
- All 3/4" framing beads available except F-877, F-1223 and Elite. Regular, Ogee and Square also available in 1". Ogee and F-007 framing beads may burnish when coped.

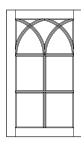


- Minimum door size 11-5/8" x 9-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Arched Lite Mullions will be quoted through Special Designs.
- Configuration not available in all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



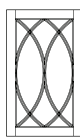
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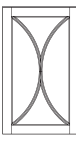
Arch Lite with Horizontal Lite Mullion

- Features 11 radius lites rectangular lites will vary depending on height of door.
- 3/4" F-007, F-1223, Regular, Ogee and Square framing beads available. Regular, Ogee and Square also available in 1". Ogee and F-007 framing beads may burnish when coped.
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square.
- Minimum door size 11-5/8" x 9-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- · Must be quoted through Special Designs.
- Configuration not available in all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



Continuous Double Arched Lite Mullion*

- Continuous Double Arched Lite Mullions feature 12 radius lites.
- All 3/4" framing beads available except F-877 and Elite. Regular, Ogee and Square also available in 1". Ogee and F-007 framing bead may burnish when coped.
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square.
- Minimum door size 11-5/8" x 14-15/16" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified.
 Wood retainer moulding or no retainer moulding options available.
- Continuous Double Arched Lite Mullions quoted through Special Designs.
- Configuration not available in all sizes. A drawing will be sent to customer for approval prior to manufacturing.

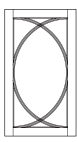


Double Bow Mullion

- Features 4 radius lites. Two symmetrical arches intersect in center of door opening.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 11-5/8" x 11-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
- Configuration not available with all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.

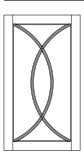
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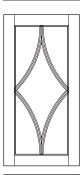
Vesica Mullion

- Features 7 radius lites.
- 3/4" F-007, F-1223, Regular, Ogee and Square framing beads available. Regular, Ogee and Square also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square.
- Minimum door size 8-5/8" x 15-15/16" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
- Configuration not available with all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



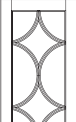
Double Bow Elipse Mullion

- Features 5 radius lites.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1"
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 11-5/8" x 11-5/8" and 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
- Configuration not available in all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



Single/Double Diamond Swag Mullion

- Features concave-shaped diamond(s) with 5 lites for Single Mullion and 8 lites for Double Mullion.
- All 3/4" framing beads available except F-877 and Elite. Regular, Ogee and Square also available in 1". Ogee and F-007 framing beads may burnish when coped.
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square.

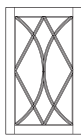


• Minimum door size –

Single – 11-5/8" x 11-5/8" with 2-5/16" wide framing. Double – 11-5/8" x 23"

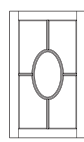
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
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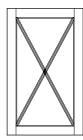
Double Bow Diamond Mullion

- Features double arch mullions and centered diamond with total of 12 lites.
- All 3/4" framing beads available except Elite. Regular, Ogee and Square also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. F-877 framing bead receives Regular bead mullion profile.
- Minimum door size 11-5/8" x 14-15/16" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be quoted through Special Designs.
- Configuration not available with all sizes. A drawing will be sent to customer for approval prior to manufacturing process beginning.



Elliptical Mullion*

- Features an elliptical shape centered in the middle of the door opening.
- Minimum opening of the elliptical shape is 2-1/2" x 5". Must specify size of the centered elliptical shape.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 12-5/8" x 13-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Must be guoted through Special Designs.
- A drawing will be sent to customer for approval prior to manufacturing process beginning.

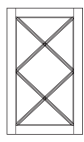


X-Lite Mullion*

- Features diagonal crisscrossed mullion pattern.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite beads also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 8-5/8" x 8-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- X-Lite Mullion receives a 4 lite Design Charge.
- Odd mullion configurations upcharge applies.

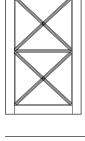
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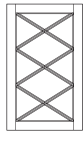
Double X Mullion / Double X Horizontal Lite Mullion

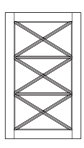
- Features two diagonal crisscrossed mullion patterns.
- Available with or without one centered horizontal mullion.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite beads also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 8-5/8" x 13-1/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Double X Mullion receives a 7 lite Design Charge; Double X Horizontal Lite Mullion receives an 8 lite Design Charge.
- Double X and Double X Horizontal Lite Mullion openings are equal.
- Odd mullion configurations upcharge applies.



Triple X Mullion / Triple X Horizontal Lite Mullion

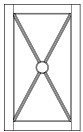
- Features three diagonal crisscrossed mullion patterns.
- Available with or without two centered horizontal mullions.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite beads also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 framing beads receive Regular bead mullion profile.
- Minimum door size 8-5/8" x 17-3/4" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Triple X Mullion receives a 10 lite Design Charge; Triple X Horizontal Lite Mullion receives a 12 lite Design Charge.
- Triple X and Triple X Horizontal Lite Mullion openings are equal.
- Odd mullion configurations upcharge applies.



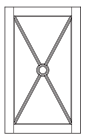


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X-Lite w/Solid Hub

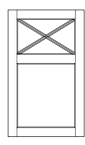


X-Lite w/Open Hub

X-Lite with Solid Hub Mullion* / X-Lite with Open Hub Mullion*

- Features diagonal crisscrossed mullion pattern with hub centered in the door opening. Hub can be open or solid.
- Open hub diameter is dependent on framing bead profile. Open hub with F-1223, Regular, Square and Elite beads will receive 3" diameter hub. Ogee bead will receive a 3-1/4" diameter hub. F-007 bead will receive a 3-7/8" diameter hub.
- Solid hubs for F-1223, Regular, Square and Elite bead mullions receive a 2" diameter hub. F007 and Ogee beads will receive a 3" diameter hub.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite beads also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 beads receive Regular bead mullion profile.
- Minimum door size 9-5/8" x 9-5/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- X-Lite with Open Hub Mullion receives a 5 lite Design Charge; X-Lite with Solid Hub Mullion receives a 4 lite Design Charge.
- Odd mullion configurations upcharge applies.

X-Lite Panel Mullion



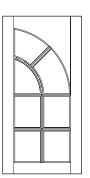
- Features two-panel door with diagonal crisscrossed mullion pattern in top opening and a panel or frame only in the bottom opening.
- Customer must specify top opening size.
- All 3/4" framing beads available. Regular, Ogee, Square and Elite beads also available in 1".
- Matching mullion profiles in F-007, F-1223, Regular, Ogee and Square. Elite and F-877 beads receive Regular bead mullion profile.
- Minimum door size 8-5/8" x 15-1/8" with 2-5/16" wide framing.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- X-Lite with Panel Mullion receives a 4 lite Design Charge.
- Odd mullion configurations upcharge applies.

^{*}Caution: Long, continuous mullion strips are highly susceptible to bowing and warping. This condition is typically the result of moisture absorption and expansion of door framing which applies pressure against the mullion strips. Conestoga does not warranty mullions that bow due to exposure to high humidity conditions or environments. A clear adhesive applied between the back of the mullion strip and glass panel may help reduce the amount of noticeable mullion movement. Standard lite mullions are recommended for use in high moisture conditions.





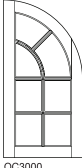
QC1000



QC2000

QC1000 / QC2000 Mullions

- Quarter Circle mullion doors are typically ordered in sets. When left and right doors are paired on a cabinet, display case or piece of furniture, they create a highly attractive design element.
- 3/4" F-007, F-1223, Regular, Ogee and Square framing beads available.
- Matching mullion profiles available in F-007, F-1223, Regular, Ogee and Square.
- Minimum door width is 10" x 17" with 2-5/16" wide framing on face and 1-13/16" framing on back. Door height must always exceed the door width by at least 2-1/2".
- · Specify the number of lites desired when ordering. The visual appeal of the QC mullion doors is greatly impacted by the number of lites.
 - For the QC1000 mullion design, consult the chart on page 6.12 to see the recommended number of lites per door size.
 - For the QC2000 mullion design, consult the chart on page 6.13 to see the recommended number of lites per door size.
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding and no retainer moulding options available.
- True divided lite option available. Upcharges apply.



QC3000

QC3000 Mullion

- Quarter Circle mullion doors are typically ordered in sets. When left and right doors are paired on a cabinet, display case or piece of furniture, they create a highly attractive design element.
- 3/4" F-007, F-1223, Regular, Ogee and Square framing beads available.
- Matching mullion profiles available in F-007, F-1223, Regular, Ogee and Square.
- Minimum door width is 10" x 17" with 2-5/16" wide framing on face and 1-13/16" framing on back. Door height must exceed the door width by at least 2-1/2".
- Specify the number of lites desired when ordering. The visual appeal of the QC mullion doors is greatly impacted by the number of lites.
 - For the QC3000 mullion design, consult the chart on page 6.13 to see the recommended number of lites per door size.
- Clear plastic retainer moulding standard unless otherwise specified. #52 wood retainer moulding and no retainer moulding options available.



Quarter Circle 1000 Radius Mullion Recommendations

Use this chart to determine the ideal number of mullion lites for a given Quarter Circle 1000 door size or to determine availability for a given door size.

				Doo	r/Mull	ion Li	te Av	ailabil	ity and	d Reco	omme	ndati	ons				
Height	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
12																	
13																	
14																	
15																	
16											IOT	A\/	Λ II /	\DL			
17											IUV	AV	AIL <i>F</i>	ABL I			
18																	
19																	
20																	
21																	
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29										DE	CON	ME	NDE	. n			
30										1115			ושעו				
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32																	
33																	
34										6							
35										U							
36																	
37																	
38								o [
39								8 🛭									
40																	
41				10													
42				IU													
43																	
44																	
45	14	╝	2														
46	أننا		4														
47																	
48																	

Sizes exceeding 48" in height must specify number of lites.



Quarter Circle 2000 and 3000 Radius Mullion Recommendations

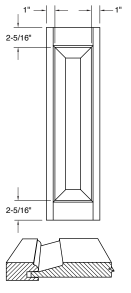
Use this chart to determine the ideal number of mullion lites for a given Quarter Circle 2000 and 3000 door size or to determine availability for a given door size.

				Doo	r/Mull	ion Li	ite Ava	ailabili	ty and	d Rec	omme	ndati	ons				
Height	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
12																	
13																	
14																	
15																	
16											TON	ΛV	Λ II <i>I</i>	\DI			
17										L	NU I	AV	HILF	\DL			
18																	
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23																	
24																	
25																	
26																	
27												LOT					
28												TOP					
29										RE(CON	IME	NDE	D			
30																	
31																	
32																	
33			_														
34																	
35											5						
36																	
37																	
38							⊢ '	7 ⊢									
39							\vdash	-									
40																	
42				9					-								
43				J													
44																	
45	46	$\vdash \vdash \vdash$															
46	13	⊣1	1⊢														
47																	
48									-								
40																	

Sizes exceeding 48" in height must specify number of lites.

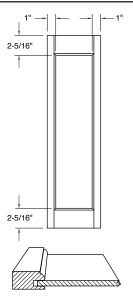


CRP-10 and TW-10 Pilaster Doors





5-3/4" x 7-3/8" Slant raise shown



TW-10 Pilaster Door

3-3/4" x 5" 1/4" Veneered panel

Offering And Availability

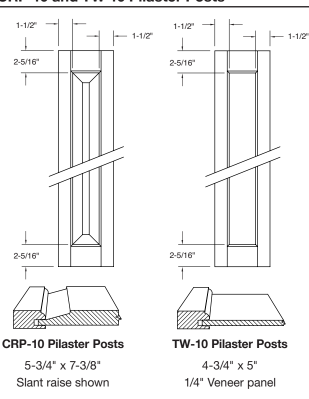
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs shown above. For a detailed listing of a particular product specification, refer to the page indicated.

Species						
Material Pricing Guide	CRP-10 – all 3/4" species available. TW-10 – all 3/4" species available except Rustic Knotty and Soft Maple.					
Edge Profiles						
pg 7.1	Design specific, no options available (Machine edge only).					
Framing Beads						
pg 7.2	All 3/4" profiles available.					
Panel Raises						
pg 7.2	CRP-10 – all 3/4" profiles available. TW-10 – 1/4" panel only.					
Options						
pgs 7.3-7.15	Available with pegs, cut-downs, distressing, cross grain sanding, antiquing, non-standard width framing, putty pin holes, weathered grain, back-routed hand pull and G-012, G-015 and G-056 panel grooving.					

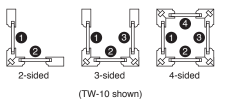
All plywood panel designs use a 1/4" veneered, composite core panel. All panels except White Birch use plain sliced face or half round face and rotary back veneer. White Birch uses a rotary face and back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.



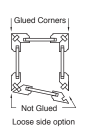
CRP-10 and TW-10 Pilaster Posts



Minimums listed are based on panel raise shown and will vary by raise.



- Standard framing widths: 1-1/2" stiles, 2-5/16" rails and 2-1/2" middle rails.
- Posts cannot exceed 12" x 96".
- Standard lead-time 10 days; add 5-6 days for finishing.
- 2-sided and 3-sided pilaster posts are available assembled only.
- Loose side option available only with four sided Pilaster Post; no additional charge. Post will be constructed as an assembled three sided post with the fourth side held in place with loose splines which can be easily removed, then reinserted at the jobsite.



- During the finishing process it is possible that some finish materials may get on exposed edges. This finishing material should be removed before glue is applied to allow for a proper glue bond.
- CRP-10 and TW-10 Pilaster Posts have the option to receive a slab on any side. When ordering refer to drawing (left) and specify side(s) receiving slab.
- 4-sided posts with slab will not be warranted for open joints or a crack in slab due to expansion and contraction of the post itself.

Pilaster Post Pricing									
	CRP-10	TW-10	Assembly Charge						
2 sided									
3 sided									
4 sided									

*Assembly pricing per post; posts over 48" high will receive an additional assembly charge per post.

Offering And Availability					
Species					
Material Pricing Guide	CRP-10 – all 3/4" species available. TW-10 – all 3/4" species available except Rustic Knotty and Soft Maple.				
Edge Profiles					
pg 7.1	Design specific, no options available.				
Framing Beads					
pgs 7.2	All 3/4" profiles available.				
Panel Raises					
pgs 7.2	CRP-10 – all 3/4" profiles available. TW-10 – 1/4" panel only.				
Options					
pg 7.3-7.15	Available with pegs, distressing, cross grain sanding, antiquing, non-standard width framing and panel grooves.				



Wood Accent Doors



Crossbuck

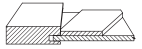




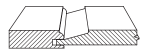
CWS-10302



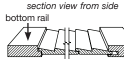
section view from side



8" x 8" 2-5/16" framing 1/4" Veneer panel



12-7/8" x 12-7/8" 2-5/16" framing Top panel standard with horizontal grain. Specify height of top opening. Slant raise shown



7-1/2" x 7-1/2" Stiles - 2-5/16" framing Rail width varies from 2" to 2-13/16" depending on height of door.



7-1/2" x 7-1/2"

Stiles - 2-5/16" framing Top rail - 2-5/16" framing on face

Bottom rail - framing varies from 2-1/8" to 2-15/16" on face.



Half Circle



HL/HR-20



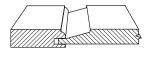
HL/HR-90



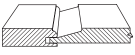
Presidential Cathedral



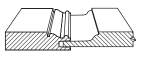
8-1/2" x 13" Max. width - 26" 2-5/16" framing Slant raise shown



8-1/4" x 9" 2-5/16" framing HL-20 (left side door shown) Slant raise shown



10" x 11-1/8" 2-5/16" framing HR-90 (right side door shown) Slant raise shown



12" x 11-1/8" 2-3/4" framing Presidential raise shown

Due to construction complexity, all multi-panel Presidential Cathedral doors include an additional charge per middle rail and middle stile plus the per panel Design Charge. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted. Narrow point of arched and cathedral rails are equal to the width of the stiles.



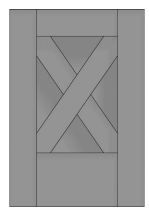
Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

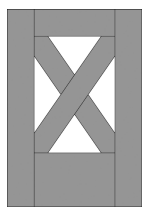
Species					
Material Pricing Guide	Crossbuck – all 3/4" species available except Rustic Knotty and Soft Maple. CRP-10103, HL/HR-20, HL/HR-90 and Half Circle – all 3/4" species available, all 1" species available. CWS-10302 and CWS-10446 – all 3/4" species available except Quarter Sawn and Rustic Knotty. Presidential Cathedral – all 3/4" species available.				
Edge Profiles					
pg 7.1	CRP-10103, HL/HR-20, HL/HR-90 and Half Circle – all 3/4" and 1" profiles available. Crossbuck, CWS-10302, CWS-10446 and Presidential Cathedral – all 3/4" profiles available.				
Framing Beads					
pg 7.2	CRP-10103, HL/HR-20, HL/HR-90 and Half Circle – all 3/4" and 1" profiles available. Crossbuck, CWS-10302, CWS-10446 and Presidential Cathedral – design specific, no options available.				
Panel Raises					
pg 7.2	CRP-10103, HL/HR-20 and Half Circle – all 3/4" and 1" profiles available. Crossbuck, CWS-10302 and CWS-10446 – design specific, no options available. HL/HR-90 and Presidential Cathedral – all available except Louis XIII and P-602.				
Options					
pgs 7.3-7.15	CRP-10103, HL/HR-20, HL/HR-90 and Half Circle – all options available. Crossbuck, CWS-10302, CWS-10446 and Presidential Cathedral – all options available except panel grooves.				
	Note: CWS-10302 available with non-glazed Colourtones and Prism Paints, glazed and non-glazed wiping stains and Truetones. CWS-10446 available in glazed and non-glazed wiping stains only.				
Mullions					
pgs 6.1-6.11	Crossbuck – Square bead X-lite recommended. CRP-10103, Half Circle, HL/HR-20, HL/HR-90 and Presidential Cathedral – all available, Presidential Cathedral incurs special lite charge. CWS-10302 and CWS-10446 – order as CRP-10 mullion with Square bead and Square bead mullions.				
	Note: Half Circle mullion placement varies according to door width. Specify configuration to ensure that mullions align when using Half Circle doors with varying widths, or with other mullion designs.				
Appliance Panels					
pg 6.22	Apply over plywood.				
Matching/Complement	tary Drawer Fronts				
pgs 4.14-4.15, 4.58-4.59	Crossbuck – slab drawer front recommended. CRP-10103, CWS-10302, CWS-10446, HL/HR-20, HL/HR-90 and Half Circle – CRP-10 drawer front recommended. Presidential Cathedral – Presidential drawer front recommended.				



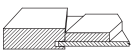
Wood Accent Doors (continued)



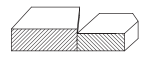
X Side Panel



X Side Open



9-1/2" x 12-1/2" 3" stiles and top rail 6" bottom rail 1/4" Veneer panel



9-1/2" x 12-1/2" 3" stiles and top rail 6" bottom rail Open frame

- 1" thick X Side decorative panels are available as both open frame and with a plywood center panel.
- The X Side overlay has numerous applications including: single panel wall and base end panel overlays, double panel upright refrigerator end panel overlays, and 2 and 3 panel side by side wainscot panel overlays.
- Stiles, top rail and diagonal cross members are 3" wide, bottom rail is 6" wide. All exterior framing can be modified in width, but diagonal cross members are fixed at 3" in width.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs above. For a detailed listing of a particular product specification, refer to the page indicated.

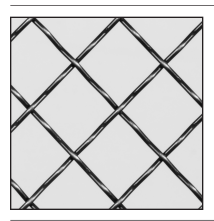
Species						
Material Pricing Guide	All designs – 1" Alder, Cherry, Hard Maple, Hickory, Knotty Pine, Paint Grade Hard Maple, Walnut and White Oak only.					
Edge Profiles						
pg 7.1	All designs – all 1" profiles available.					
Framing Beads						
pg 7.2	All designs – design specific, no options available.					
Panel Raises						
pg 7.2	All designs – 1/4" veneered panel only.					
Options						
pgs 7.3-7.15	All options available except panel grooves.					
Mullions						
pgs 6.1-6.11	X Side Panel – frame only and mullions not available. X Side Open – mullions not available.					
Appliance Panels						
pg 6.22	Apply over plywood.					
Matching/Complementa	ary Drawer Fronts					
pgs 4.58-4.59	1" slab drawer front recommended.					

^{*}Note: Material calculated on overall width and height.



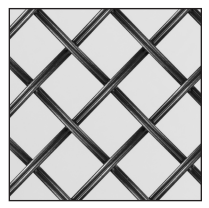
Wire Grille Inserts

- An accent option for frame only and mullion doors, Conestoga's Wire Grille inserts are woven, not welded, and crimped to achieve specific patterns and designs. Wire Grille inserts feature an electroplated finish with a clear lacquer topcoat for durability.
- Grille mesh patterns are size specific no options.
- · Available in three attractive finishes
- Can be purchased cut-to-size or in full sheets.
- Cut-to-size Wire Grille inserts will have pattern centered side to side, top to bottom.
- Wire Grille inserts will be packaged separate from door and must be inserted by the customer.
- Minimum size of all inserts is 6" x 6".
- Wire Grilles can be held in place with standard clear plastic retainer moulding or wood retainer moulding. If 1/8" glass is used in conjunction with Wire Grille insert use #52 moulding (requires trimming) or #907 moulding.
- Grilles will flex during shipping and handling, but can be gently pulled back to original dimensions.
- · Lead-time for all Wire Grille inserts is 10 business days.
- Expedite program not available.
- Exterior edges of Wire Grille inserts are sharp. Caution should be used when opening package and handling grille inserts to avoid cuts and other injuries.



WG100 - Round Wire

- Double crimped, 1/16" round wire with 3/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.

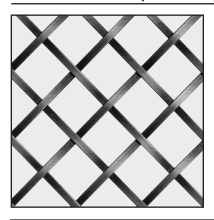


WG102 - Reeded Wire

- Single crimped, 1/16" x 1/8" reeded wire with 3/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.

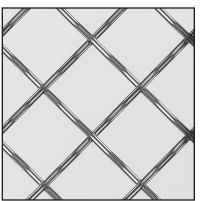


Wire Grille Inserts (continued)



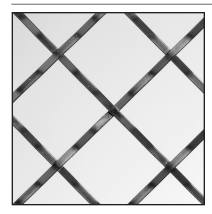
WG103 - Flat Wire

- Single crimped, 1/16" x 1/8" flat wire with 3/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



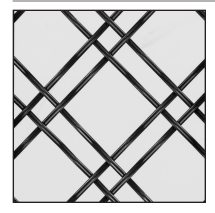
WG104 - Reeded Wire

- Double crimped, 1/16" x 1/8" reeded wire with 1-1/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



WG105 - Flat Wire

- Double crimped, 1/16" x 1/8" flat wire with 1-1/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.

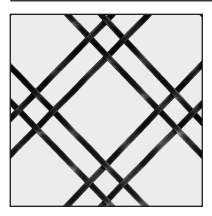


WG106 - Reeded Wire

- Double crimped, 1/16" x 1/8" reeded wire with a combination of 1/2" and 1-1/2" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



Wire Grille Inserts (continued)



WG107 - Flat Wire

- Double crimped, 1/16" x 1/8" flat wire with a combination of 1/2" and 1-1/2" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 48" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



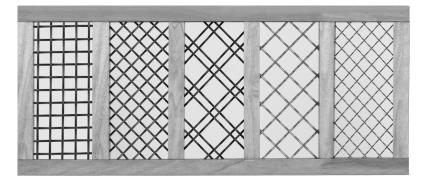
WG108 - Reeded Wire

- Single crimped, 1/16" x 1/8" reeded wire with 3/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 42" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



WG109 - Flat Wire

- Single crimped, 1/16" x 1/8" flat wire with 3/4" mesh openings.
- Cut-to-size Antique Brass, Oil-Rubbed Bronze, Satin Steel.
- 20" x 42" full sheet Antique Brass, Oil-Rubbed Bronze, Satin Steel.



Wire Grille Display Unit

- Features 9 Wire Grille patterns and 3 program finishes.
- Unit is dual sided 11" x 26".
- Maple framing is finished in a medium brown finish.
- Order using part #2601790A.
- Lead-time is 4 days.



Wainscot Panels

Wainscot panels can be ordered to match most door styles that Conestoga offers. Each wainscot panel is custom made to meet your exact size, panel and framing specifications.

Wainscot panels are typically constructed with multiple panels and/or wide bottom rails. A wainscot product is defined as any door or panel that exceeds 36" wide and 36" high, where the length or width exceeds 84", or that contains any framing (stile or rail) greater than or equal to 6" in width.

- When ordering wainscot products, specify all rail and stiles widths, including center framing
 pieces. Framing width of the wainscot panel will match the standard framing width of the door
 design requested unless otherwise noted by customer.
- Dimensioned sketches are preferred with each order to ensure correct order entry.
- Wainscot panels over 119" in width or height, or wainscot products that require more than six panels will be processed by Special Designs; upcharges apply.
- Bamboo cannot be ordered over 95-3/4" in length due to material availability.
- Stiles or rails over 2-5/16" in width may utilize framing material containing one or more glue joints. Number of glue joints is dependent on the overall width and length of the framing in question. See page 7.10 for framing width glue joint guidelines.
- Finished wainscot panels will have the face and exterior edges fully finished and topcoated. The back of the panel will receive only a clear coat of sealer or primer unless "Finished Back" option is requested. See the Finish Program section for pricing of Finished Back option.

Pricing

- Wainscot panel pricing is calculated using the door Design Charge multiplied by the number of panels specified, then added together with the Material Charge and any wide framing charges.
- If a wainscot panel exceeds 50" in width and 50" in height, an upcharge will be incurred due to the manual sanding process and special handling.
- Wainscot panels with stiles 8-13/16" to 15" will automatically receive a mullion type spline as structural reinforcement. Wainscot panels will receive an additional charge for oversize packaging if the panel exceeds 36" in width and 36" in height, or if any dimension exceeds 84".

Appliance Panels

Appliance panel selection must be noted when ordering. Conestoga offers appliance panels in the Apply Over Plywood construction method. Appliance panels are used on the main surface area of the appliance. For example, the door of a dishwasher would receive an appliance panel.

Apply over plywood appliance panels will have the following margins unless otherwise specified:

- Refrigerator panel 1/2" margin on all sides.
- Other appliance panels 1-1/2" bottom margin and 1/2" on all other sides.
- If non-standard margins are desired, dimensioned drawings must be submitted.
- Conestoga uses a composite core plywood as a backer with solid wood appliance panels.
- When ordering appliance panels list overall size of panel and specify required reveal/margin. Refer to the appliance manufacturer's specifications for this information.
- If a different appliance panel construction method is desired contact Customer Service.

