
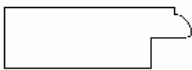
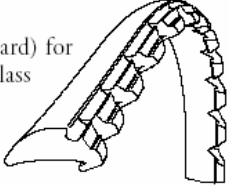
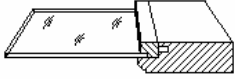
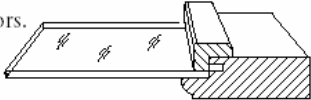
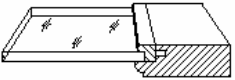
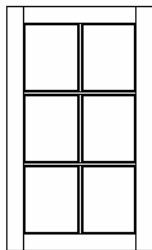


Mullion & Frame only Door Options

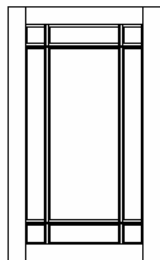
Mullion Width Details		Retainer Moulding Options	
Framing Bead	Mullion Width		
Regular/Elite	5/8" wide for 3/4" thick doors 3/4" wide for 1" thick doors	 <p>Regular bead shown</p>	<ul style="list-style-type: none"> Mullion doors come standard with glass retainer moulding groove. Non-grooved framing is available. Simply specify "No rout for retainer moulding" in the special instructions portion of the order form.
Square	5/8"		
Ogee	7/8"		
MDF beads	3/4"		
Glass Moulding <i>specify moulding number</i>			
Clear (standard) for 1/8" glass only 	#906 , for 1/8" glass only 	#52 , for varying glass thickness. Use on radius doors. 	
	#907 , for 1/4" glass 	Use #83 (similar to #52) on TW-10916, 209 series and Barcelona.	



Standard Lite Mullion

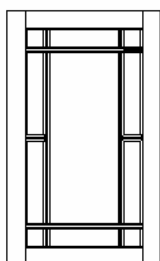
- Specify 4-lite, 6-lite, 8-lite, 10-lite or 12-lite when ordering.
- All lites will be evenly spaced unless otherwise requested. Odd mullion configuration charges will apply if custom spacing is requested.
- All standard 3/4" and 1" framing beads available.
- Mullion profiles available in Regular, Ogee and Square. Elite frame bead receives Regular mullion profile.
- Minimum size – 7-7/8" x 7-7/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.

Mullion Doors (continued)



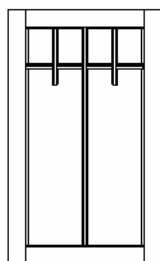
9-Lite Offset Mullion

- 9-lite offset mullion features 2" x 2" corner lites standard.
- All standard 3/4" and 1" framing beads available.
- Mullion profiles available in Regular, Ogee and Square. Elite frame bead receives Regular mullion profile.
- Minimum size – 8-15/16" x 11-7/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Odd mullion configuration 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 standard 3/4" and 1" framing beads available.
- Mullion profiles available in Regular, Ogee and Square. Elite frame bead receives Regular mullion profile.
- Minimum size – 8-15/16" x 14-5/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Odd mullion configuration upcharge applies.
- True divided lite option available. Upcharge applies.

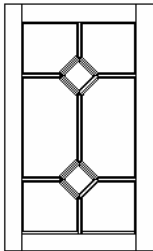
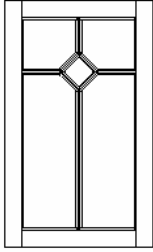


Odyssey Mullion

- A six lite design with two mullion strips extending below horizontal mullion.
- A dimensioned sketch must accompany each Odyssey mullion order.
- All standard 3/4" and 1" framing beads available.
- Mullion profile available in Regular, Ogee and Square. Elite frame bead receives Regular mullion profile.
- Minimum size – 14-7/8" x 11-3/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Odd mullion configuration upcharges apply.
- True divided lite option available. Upcharge applies.

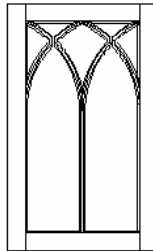
Mullion Doors (continued)

Diamond & Double Diamond Mullion



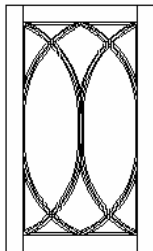
- Features a 4"x 4" diamond lite centered left and right in opening and 4-1/2" from top rail. Double Diamond mullion features two 4"x 4" Diamond lites centered left and right in opening and 4-1/2" from top and bottom rails.
- All standard 3/4" and 1" framing beads available.
- Mullion profiles available in Regular, Ogee and Square. Elite frame bead receives regular mullion profile.
- Minimum size on Diamond mullion – 12-5/8" x 18-5/8" and minimum size on Double Diamond mullion – 12-5/8" x 25-1/4".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Diamond mullions will be quoted through Special Designs. Additional lead-time required.

Arched Lite Mullion



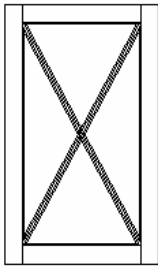
- Arched lite mullions feature seven radius lites.
- 3/4" and 1" Regular, Square and Ogee framing beads available. Ogee framing bead may burnish when coped.
- Mullion profiles available in Regular and Square only.
- Minimum size – 11-5/8" x 9-5/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Arched Lite mullion will be quoted through Special Designs. Additional lead-time required.
- An AutoCAD drawing will be faxed to customer for approval prior to manufacturing process beginning.

Double Arched Lite Mullion



- Double arched lite mullions feature 12 radius lites.
- 3/4" and 1" Regular, Square and Ogee framing beads available. Ogee framing bead may burnish when coped.
- Mullion profiles available in Regular and Square only.
- Minimum size – 11-5/8" x 14-15/16".
- Clear plastic retainer moulding unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- Double Arched mullions quoted through Special Designs. Additional lead-time required.
- An AutoCAD drawing will be faxed to customer for approval prior to manufacturing.

Mullion Doors (continued)



X-lite Mullion

- Features diagonal mullion pattern.
- All standard 3/4" and 1" framing beads available.
- Mullion profiles available in Regular, Ogee and Square. Elite frame bead receives Regular mullion profile.
- Minimum size – 8-5/8" x 8-5/8".
- Clear plastic retainer moulding standard unless otherwise specified. Wood retainer moulding or no retainer moulding options available.
- X-lite mullions quoted through Special Designs. Additional lead-time required.
- An AutoCAD drawing will be faxed to customer for approval prior to manufacturing.

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, however, a five-piece door is also considered a wainscot panel if either the length or width is greater than 84".

- Doors made with any framing piece that is 6" wide or greater will also be considered a wainscot panel.
- 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.
- Contact us if wainscot panels are over 119" in width or height, or for wainscot products that require more than five panels.
- Alder, White Birch and Walnut cannot be ordered over 96" in length due to lumber 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.
- Finished wainscot panels will have only the face and all exterior edges stained and topcoated. The back of the panel will receive only a clear coat of sealer unless "Finished Back" option is requested.

Appliance Panel Options

Appliance panel selection must be noted when ordering. See offering and availability pages in the Wood Doors and Drawer Fronts section for appliance panel options and specific designs.

Apply over plywood and glue in strips options 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 sides.
- Margins up to 3" available with glue in strip option.
- If non-standard margins are desired, dimensioned drawings must be submitted.
- Conestoga uses an composite core plywood as a backer for its solid wood appliance panels.

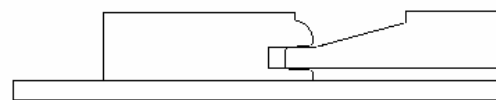
For apply over plywood and glue in strips methods:

- List overall size of panel when ordering. Specify required reveal/margin. Refer to the appliance manufacturer's specifications for this information.
- To see if the chosen door design can be manufactured as an appliance panel, refer to the Offering and Availability pages in the Wood Doors and Drawer Fronts section.

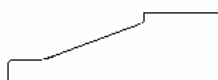
Appliance panels are used on the main surface area of the appliance. For example, the door of a dishwasher would receive an appliance panel.



Glue in strips

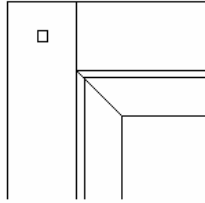
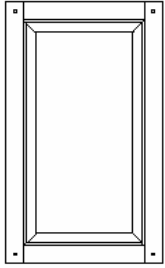


Apply over plywood



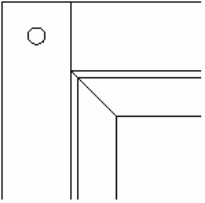
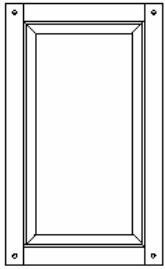
Insert Panel

Options



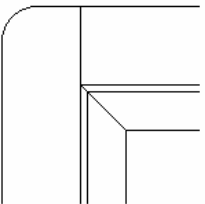
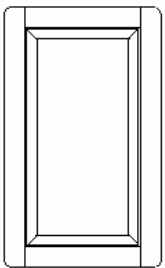
5/16" Square Pegs

- \$.95 per peg
 - Specify quantity, location and specie. If location is not specified, pegs will be located 1-3/16" from inside of framing bead to center of peg.
 - All species available.
 - Add 1 day to lead-time.
-



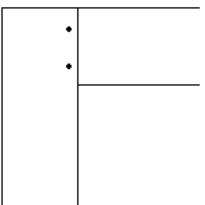
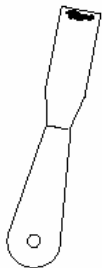
1/2" Round Pegs

- \$.85 per peg
 - Specify quantity, location and specie. If location is not specified, pegs will be located 1-3/16" from inside of framing bead to center of peg.
 - Round pegs available in Cherry, Hard Maple, Red Oak and Walnut.
 - Add 1 day to lead-time.
-



Radius Corners

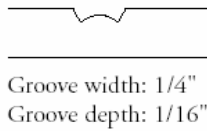
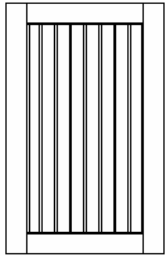
- \$2.60 per door.
 - Specify 1/8", 1/4", 1/2" or 1" radius.
 - Available with B-2, C-2, H-2, L-059, L-149, L-281, L-772, LC-2, Machine Edge, PRS-2 and V-2 edge profiles only.
 - Add 1 day to lead-time.
-



Putty Pin Holes

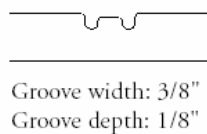
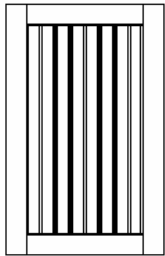
- \$.50 per door.
- No additional lead-time required.

Options (continued)



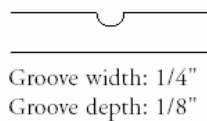
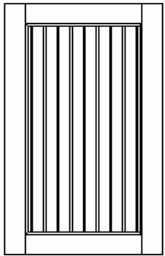
G-012 Panel Groove

- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Custom spacing available.
- Add 1 day to lead-time.



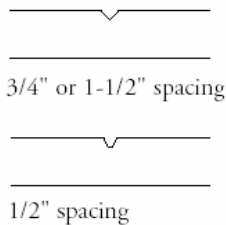
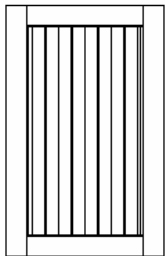
G-056 Panel Groove

- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Custom spacing available.
- Add 1 day to lead-time.



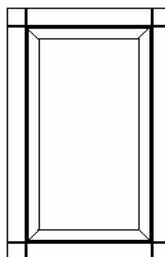
G-121 Panel Groove

- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Not available with 1/4" panels.
- Custom spacing available.
- Add 1 day to lead-time.



G-015 Panel Groove

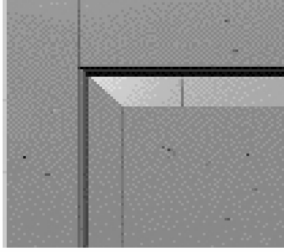
- 1/2", 3/4" or 1-1/2" spacing.
- 1/2" spacing base of groove is flat.
- Add 1 day to lead-time.



Camelot Rout

- Rout available on stiles only. Must be specified when ordering.
- On designs with cathedral top or bottom rails, rout is available on stiles only.
- Cannot be used with applied moulding, CRP-10751MT, CRP-1389MT, Madison, miter designs or Presidential series.
- Add 1 day to lead-time.

Options (continued)



Rendering represents example only.
Distressing is a random treatment;
appearance of distressing will vary from
piece to piece. A physical sample should
be purchased before placing an order.

Distressing

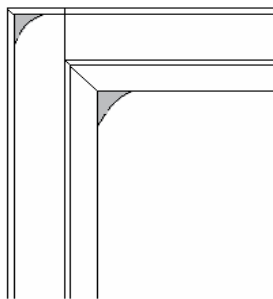
- Level 1 – a random distribution of nicks and impressions.
- Level 2 – level 1 plus simulated wormholes, razor cuts and cut joints.
- Add 1 day to lead-time.

Cross Grain Sanding

- The cross grain sanding option is available on unfinished doors and drawer fronts. See radius options for radius pricing.
- Please note, even with cross grain removal, doors are not finish-room ready. To prepare for finishing, we recommend a light hand sanding in addition to cross grain removal.
- This option is automatically included at no charge on prefinished products. Prices below are per panel for unfinished doors, wainscoting and appliance panels, and per piece for other unfinished products such as drawer fronts and valances.
 - ❖ Face, back and edge profile
 - ❖ Face and edge profile only
 - ❖ Face and back only
 - ❖ Edge profile only
 - ❖ Face only
- No additional lead-time required.

Antiquing

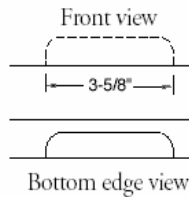
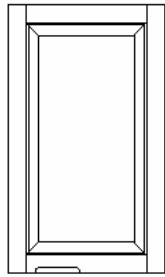
- Antiquing is a random post-stain sanding of exposed corners and edges. Provides a complementary worn look to our distressing.
- To achieve a heavier level antiquing, combine this option with the wear sanding option also found in this section.
- No additional lead-time required.



Wear Sanding

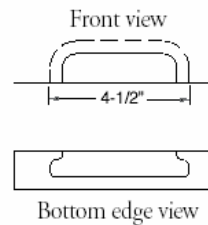
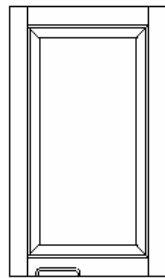
- The wear sanding option provides an aged appearance to unfinished doors and drawer fronts. On raised panel designs, sanding is applied to the corners of the panel and the outside corners of the framing. Flat panel, mullions and frame only designs will receive sanding on the outside corners of the frame. Sanding will be random and each corner will vary in appearance. Wear sanding is available with all published panel raises and edge profiles.
- No additional lead-time required.

Options (continued)



Back Routed Hand Pull

- Specify location: top or bottom and left, right or centered.
- Rout is 3-5/8" wide and 3/8" deep. When specifying left or right hand, pull will start 3" in from edge of door. Hand pull is centered on doors less than 10" wide.
- Available with all published edge profiles without Rabbet except E-2, FP, L-253, L-304, L-686 and L-947.
- Add 1 day to lead-time.



Face Routed Hand Pull

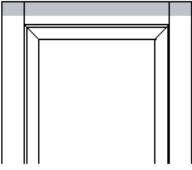
- Specify location: top or bottom and left, right or centered.
- Rout is 4-1/2" wide and 1/2" deep. When specifying left or right, hand pull will start 3" in from edge of door. Hand pull is centered on doors less than 10" wide.
- Available with all published edge profiles without Rabbet except E-2, FP, J-2, L-253, L-297, L-304, L-686, L-947 and LC-Inset.
- Add 1 day to lead-time.

Non-Standard Width Framing

Framing for most cabinet doors can be modified in width up to 15" wide. Examples of where this option is helpful include:

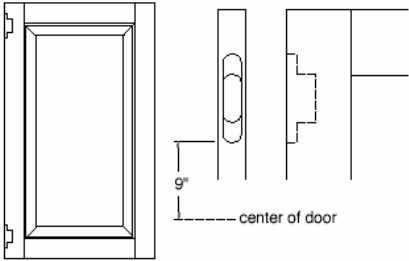
- *Ordering wainscot panels that go to the floor. Order the bottom rail wider so that you can then apply a decorative base molding.*
- *Wainscot panels on the back of bars: Order the vertical framing pieces wider so that you have a place to mount decorative corbels (available in the Custom Accessories section of this web site)*
- *Enhancing the look of a shaker style door by making the standard framing beefier and wider.*

Options (continued)



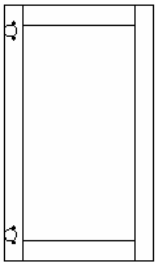
Cut Down (Width or Height)

- The cut down option is available on mortise and tenon doors and drawer fronts that are manufactured to the minimum size and cut down to achieve a smaller size. This option is not available for mitered designs.
- No additional lead-time required.



Soss Hinge Boring

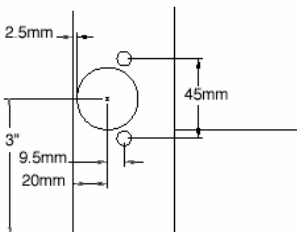
- The routs are placed 9" off center, measured from the vertical center of the door to the start of the rout.
- Not available on doors over 42" high or under 25-1/8" high.
- Add 1 day to lead-time.



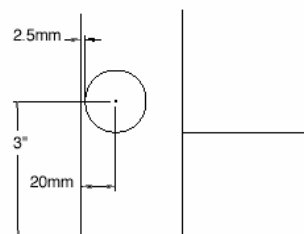
Concealed Hinge Boring: Pattern "A" 2.5mm

- Boring consists of a 35mm diameter hole, 13.5mm deep with a 2.5mm tab dimension from the edge of the door
- Insert holes are 8mm in diameter, 11.9mm deep, located 9.5mm from the center of the 35mm bore to the center of the 8mm insert bore.
- Specify with or without insert holes.
- Doors 9" - 42" long receive two bores.
- Doors 42-1/16" - 72" receive three bores.
- Doors 72 -1/16" and longer receive four bores with center holes set 25" in from each end.
- Boring available on the following edge profiles only: B-2, CFP-2, L-034, L-059, L-149, L-281, L-297, L-803, LC-2, LC-Inset, Machine Edge, PRS-2 and V-2. Not available with rabbeted or partial inset edge profiles.
- Pattern "A" accommodates the following manufacturers' hinge models:
 - Blum: Compact 33
 - Grass: Tech, 300 and 3000 Series
 - Amerock: CM2042
 - Mepla: ACC162 (screw-in version)
 - Salice: "S" Series
 - Hettich: TB and Optimat TB Series
- Add 1 day to lead-time.

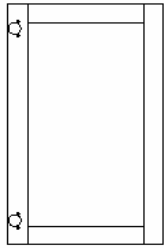
With insert holes



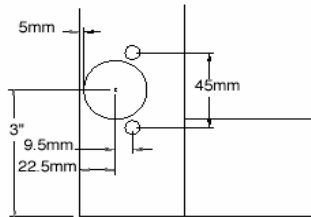
Without insert holes



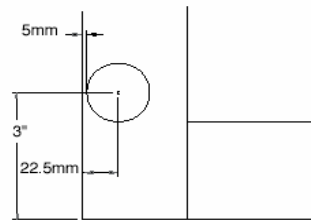
Options (continued)



With insert holes

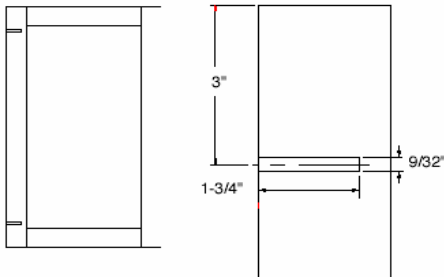


Without insert holes



Concealed Hinge Boring: Pattern "B" 5mm

- Boring consists of a 35mm diameter hole, 13.5mm deep with a 5mm tab dimension from the edge of the door.
- Insert holes are 8mm in diameter, 11.9mm deep, located 9.5mm from the center of the 35mm bore to the center of the 8mm insert bore.
- Specify with or without insert holes.
- Doors 9" – 42" long receive two bores.
- Doors 42-1/16" – 72" receive three bores.
- Doors 72-1/16" and longer receive four bores with center holes set 25" in from each end.
- Boring available on the following edge profiles only: B-2, CFP-2, L-034, L-059, L-149, L-281, L-297, L-803, LC-2, LC-Inset, Machine Edge, PRS-2 and V-2. Not available with rabbeted or partial inset edge profiles.
- Pattern "B" accommodates the following manufacturers' hinge models:
 - Blum: 107, 120, 120+, 170, Diagonal 20, 30, 37, 45, Angle 25 and Clip Top Series
 - Grass: Tech, 300 and 3000 Series
 - Salice: 200 Series (use 2mm mounting plate)
- Add 1 day to lead-time.



Knife Hinge Slot

- Knife hinge slot is 9/32" wide, 37/64" deep and 1-3/4" long. Placement is 3" from edge of door to the center of slot.
- Doors 9" – 35-15/16" receive 2 slots.
- Doors 36" – 51-15/16" receive 3 slots with one centered.
- Doors 52" and greater receive 4 slots with center slots set 25" in from each end.
- Knife hinge slot will accommodate the following hinges:
 - Youngdale; 5 and 6 hinge
 - Amerock: 2603, 2605 and 2606 hinges
- Hinge slot available with the following edge profiles only: B-2, C-2, CFP-2, E-2, H-2, J-2, L-034, L-120, L-149, L-281, L-297, L-772, L-803, LC-2, LC-Inset, Machine Edge, PRS-2 and V-2. Not available with rabbeted or partial inset edge profiles.
- Knife hinge slot is not available on framing less than 2-5/16" in width. Cut down framing option is not available.
- Knife hinge slot is not available with frame only or mullion designs, doors under 9" high, Batten designs, CRP-10605 and CRP-10446.
- Add 1 day to lead-time.