

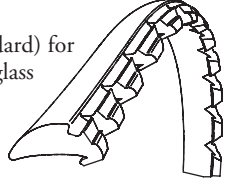
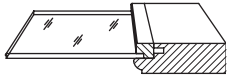
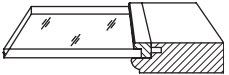
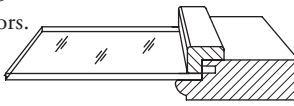




Frame Only products

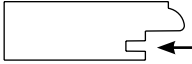

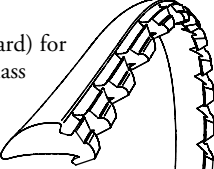
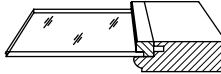
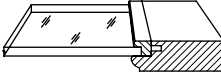

Most Conestoga door styles are available with a frame only option to match your solid panel door designs. Frame only doors are a perfect accent and can accommodate a wide array of decorative glass and wire mesh inserts.

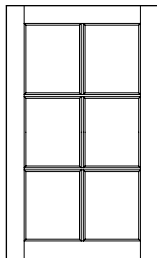
Retainer Moulding Options	
 <p>Regular bead shown</p>	<ul style="list-style-type: none"> Frame only doors come standard with glass retainer moulding groove.
	<ul style="list-style-type: none"> Non-grooved framing is available. Simply specify "No rout for retainer moulding" in the special instructions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

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 your Sales Representative or our Special Designs Department for additional mullion information.

Mullion Doors (continued)

Mullion Design Options		
Design	Price	Design Notes
Regular and Ogee bead mullions Square bead mullions		<ul style="list-style-type: none"> Fitted for one piece of glass per door.
Elite/Special (mullion bead differs from framing bead) Odd mullion configuration <i>Odd mullion configuration MDF doors will be priced by our Special Designs Department.</i>		<ul style="list-style-type: none"> Fitted for one piece of glass per door. Special mullions apply to all Miter designs except CRP-10 Miter.
True Divided Lites Regular and Ogee bead mullions Square bead mullions Elite/Special (mullion bead differs from framing bead) Odd mullion configuration		<ul style="list-style-type: none"> Fitted for individual pieces of glass per lite. These doors have 7/8" wide mullions unless otherwise specified. Glass retainer moulding not supplied.
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	 <ul style="list-style-type: none"> Mullion doors come standard with glass retainer moulding groove. <p>Regular bead shown</p>  <ul style="list-style-type: none"> 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  #907 , for 1/4" glass 	#52 , for varying glass thickness. Use on radius doors.  Use #83 (similar to #52) on TW-10916, 209 series and Barcelona.

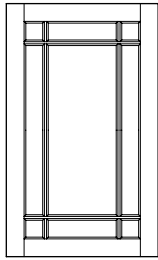


Standard Lite Mullion

- 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.
- Standard Lite Mullions will be configured two lites wide regardless of size unless otherwise 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.
- True divided lite option available. Upcharge applies.

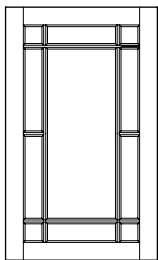


Mullion Doors (continued)



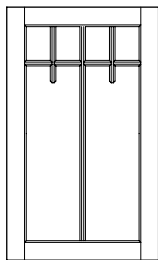
9-Lite Offset Mullion*

- 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 – 11-7/8" 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 – 11-7/8" 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.

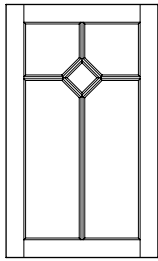


Odyssey Mullion*

- 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.

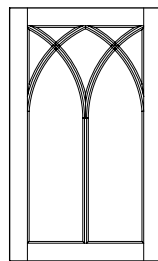
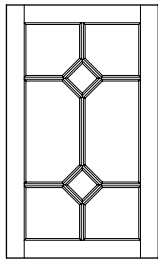
***Caution:** Long, continuous mullion strips are highly susceptible to bowing and warping. This condition is typically the result of moisture absorption and expansion of door framing which applies pressure against the mullion strips. Conestoga does not warranty mullions that bow due to exposure to high 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.

Mullion Doors (continued)



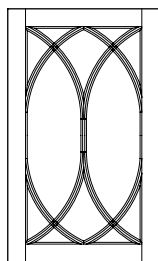
Diamond & Double Diamond Mullion*

- 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.



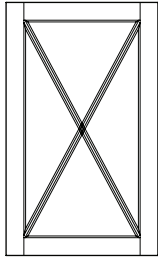
Double Arched Lite Mullion*

- 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 standard 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.

***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.



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. 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.
- Contact Special Designs if wainscot panels are over 119" in width or height, or for wainscot products that require more than five panels.
- Alder, Bamboo and Walnut cannot be ordered over 95-3/4" 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. See 5.12 in this section for framing width glue joint guide lines.
- 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. See the Solid Wood Finish Program for pricing of Finished Back option.

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.

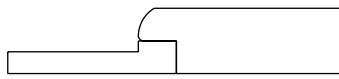
Apply over plywood and glue in strips options will have the following margins unless otherwise specified:

- 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 a composite core plywood as a backer for its solid wood appliance panels.

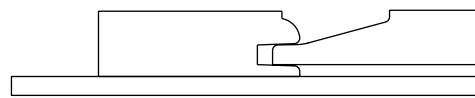
For apply over plywood and glue in strips methods:

- 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

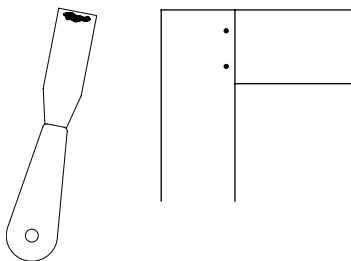


Apply over plywood



CRP-10 Insert Panel

- Insert panels are used in smaller, complementary areas of the appliance, such as over access panels of a refrigerator or dishwasher.
- For use with glue in strip and apply over plywood options.
- Insert profiles will match panel raise doors.

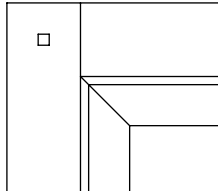


Putty Pin Holes

- No additional lead-time required.

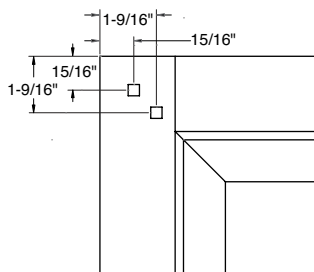
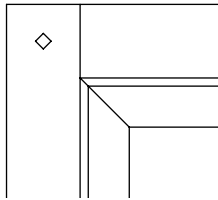


Options



5/16" Square and Diamond Pegs

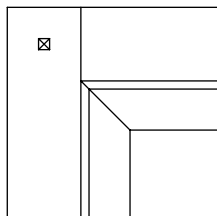
- For regular, ogee and square framing beads, pegs will be centered on stile one half of the total width of the stile and in from exterior edge one half of the total width of the rail.
- For elite framing bead, must submit sketch.
- Peg will be sanded flush with face of framing.
- Available in all published species.
- Add 1 day to lead-time.



Peg placement for doors with 2-5/16" framing

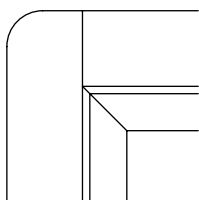
5/16" Diagonal Pegs

- See drawing for peg placement for doors with 2-5/16" framing.
- For doors utilizing framing other than 2-5/16" - center of the outer peg will be mounted diagonally 1/3 the distance from the exterior corner. The center of the lower peg will be mounted diagonally 2/3 the distance from the exterior corner.
- For elite framing bead, must submit sketch.
- Multi-panel doors will receive only one peg at each interior joint.
- Available in all published species.
- Add 1 day to lead-time.



5/16" Pyramid Pegs

- Pyramid pegs will ship loose and doors will be drilled to accept pegs.
- Pyramid pegs will be centered on stiles one half of the total width of holes for stile and in from exterior edge one half of the total width of the rail.
- For two pegs per corner, order as diagonal pyramid pegs.
- Multi-panel doors will be drilled for one peg at each interior joint if requested.
- Available in all published species.
- Add 1 day to lead-time.

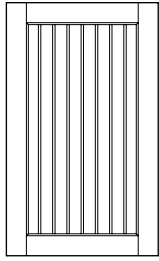


Radius Corners

- 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.



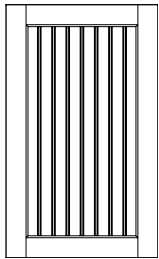
Options (continued)



Groove width: 1/4"
Groove depth: 1/16"

G-012 Panel Groove

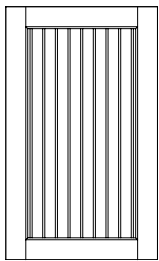
- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Custom spacing available.
- No additional lead-time required.



Groove width: 3/8"
Groove depth: 1/8"

G-056 Panel Groove

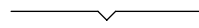
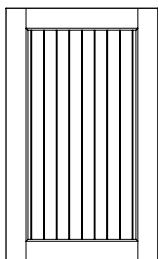
- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Custom spacing available.
- No additional lead-time required.



Groove width: 1/4"
Groove depth: 1/8"

G-121 Panel Groove

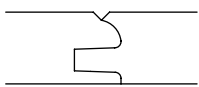
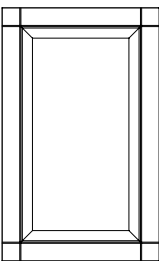
- 1-1/2" spacing from center of groove to center of groove standard. Groove pattern begins from center of panel.
- Not available with 1/4" panels.
- Custom spacing available.
- No additional lead-time required.



Groove width: 3/32"
Groove depth: 3/64"

G-015 Panel Groove

- 1/2", 3/4" or 1-1/2" spacing.
- No additional lead-time required.

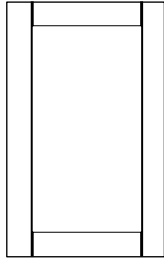


Camelot Rout

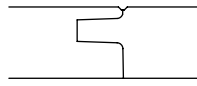
- Routs are machined on stiles and rails. A stile only option is available and must be specified when ordering.
- On designs with cathedral top or bottom rails, rout is available on stiles only.
- Cannot be used with applied moulding, CRP-10751MT, CRP-1389MT, Madison, miter designs or Presidential series.
- Add 1 day to lead-time.



Options (continued)



Essex Rout



- Rout is machined on stiles only.
- Rout is approximately 3/32" wide x 1/32" deep.
- Cannot be used with applied moulding, CRP-10751MT, CRP-1389MT, Madison, miter designs or Presidential series.
- Add 1 day to lead-time.

Hybrid Panel Prep & Seal Option

- Hybrid doors and drawer fronts consist of 5-piece construction utilizing solid wood framing with MDF panels. The MDF panel eliminates stave to stave glue lines that are sometimes visible after painting solid wood panels, as well as veneer seams and splits in plywood panel products.
- The Hybrid Panel Prep & Seal Option eliminates the problematic step of sealing MDF panels in an assembled door. This option is especially recommended for products utilizing raised panels.
- This Prep & Seal option consists of the application of a sealant on the machined areas of the panel. After curing, the sealant is scuff sanded to provide a smooth, finish ready surface. Normal prep sanding of the solid wood framing is still necessary.
- The Hybrid Panel Prep & Seal Option is valid only with unfinished doors and drawer fronts. Hybrid products finished by Conestoga now include this option.
- No additional lead-time required.

Wood Conditioner Option

- Sanding methods used to sand the face of contoured miter framing differs from how center panels are sanded. Depending on specie and finish combinations chosen, stains sometimes absorb quite differently between components resulting in a picture frame effect.
- To minimize color contrast between framing and panels, Conestoga developed a process to apply a wood conditioning agent to the face of contoured miter framing and select crown and trim mouldings. The result is a more uniform finished appearance between components.
- The Wood Conditioner Option is limited to select Hard Maple and Soft Maple mitered designs and specific crown and trim mouldings finished by Conestoga.
- Eligible finishes include Autumn, Chestnut, Colonial, Cordovan, Ginger, Harvest Gold, Honey and Washington Cherry wiping stains.

- The Wood Conditioner Option does not include sealing center panel end grain. To further enhance the appearance of panel end grain, select the End Grain Sealant Option.

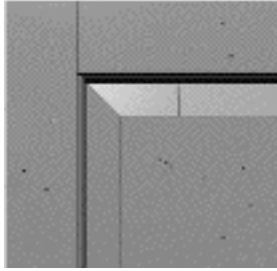


DESIGN OPTIONS

Custom Products



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

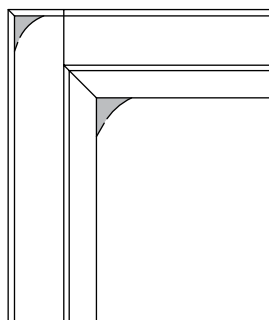
- Level 1 – a random distribution of nicks and impressions.
- Level 2 – a random distribution of nicks and impressions, simulated wormholes, razor cuts and cut joints.
- Level 3 – a random distribution of nicks and impressions, simulated wormholes and powder beetle damage, rasp marks and cracks.
- Front frames will receive a modified distressing package.
- 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.

Antiquing

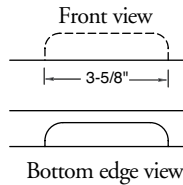
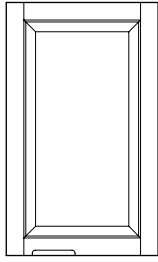
- Antiquing is a random post-stain sanding of exposed corners and edges. Provides a complementary worn look to our distressing.
- To achieve a heavier level antiquing, combine this option with the wear sanding option also found in this section.
- Antiquing is not available on front frames.
- No additional lead-time required.



Wear Sanding

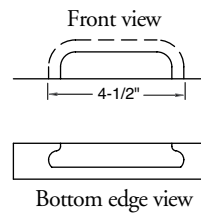
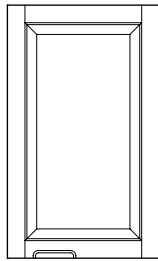
- The wear sanding option provides an aged appearance to unfinished doors and drawer fronts. On raised panel designs, sanding is applied to the corners of the panel and the outside corners of the framing. Flat panel, mullions and frame only designs will receive sanding on the outside corners of the frame. Sanding will be random and each corner will vary in appearance. Wear sanding is available with all published panel raises and edge profiles.
- Wear sanding is not available on front frames.
- 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, L-947 and RC-2.
- 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-120, L-253, L-281, L-297, L-304, L-686, L-772, L-947 and LC-Inset.
- Add 1 day to lead-time.

Non-standard Width Framing

Non-standard Width Framing - 1-1/4" minimum size

Only available on mortise and tenon constructed doors

Width	
1-1/4" to std. width	
std. width to 6-7/16"	
6-1/2" to 8-3/4"	
*8-13/16" and over	

*Stiles 8-13/16" wide and over will automatically receive a mullion-type spline as a structural reinforcement.

No additional lead-time required.

Additional charges for wider framing on CRP-10751MT, CRP-1389MT, Madison and Presidential

Framing Width	
Std. width to 6-7/16"	
6-1/2" to 8-3/4"	
8-13/16" and over	

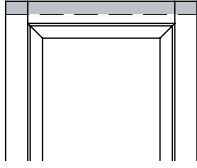
Add 4 days to lead-time.

Glued up framing may be used on wide framed product. The chart below lists the number of glue joints that will be considered acceptable.

Framing Glue Joint Parameters

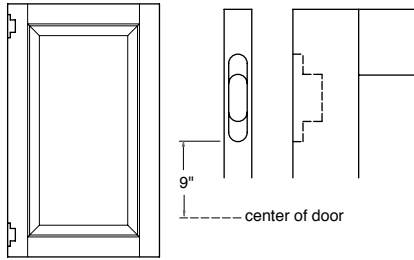
Finish Width of Framing	Number of Glue Joints Acceptable
2-3/8" to 4" width	1 glue joint is acceptable
4" to 6" width	2 glue joints are acceptable
Over 6" in width	2 or more glue joints are acceptable

Options (continued)



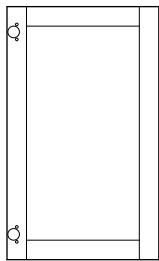
Cut Down (Width or Height)

- 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

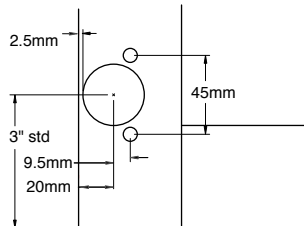
- The routs are placed 9" off center, measured from the vertical center of the door to the start of the rout.
- Not available on doors over 42" high or under 25-1/8" high.
- No additional lead-time required.



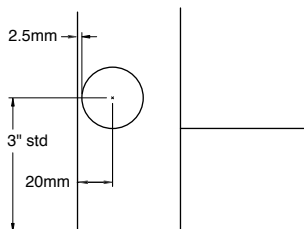
Concealed Hinge Boring: Pattern "A" 2.5mm

- 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-Insert, Machine Edge, PRS-2 and V-2. Not available with rabbeted or partial inset edge profiles.
- Concealed hinge boring is available on inset/prefit doors. Pattern "A" with or without insert holes, Machine Edge only.
- Pattern "A" accommodates the following hinge models:
 - Blum: Compact 33, 38C, 38N and 39C series
 - Grass: Tech, 300 and 3000 Series
 - Amerock: CM2042
 - Mepla: ACC162 (screw-in version)
 - Salice: "S" Series
 - Hettich: TB and Optimat TB Series
 - Ferrari: ET60/64, ET70, ET87 and E50/51
- Custom boring locations available. Specify dimension from top or bottom edge of door to center of cup locations.
- No additional lead-time required.

With insert holes

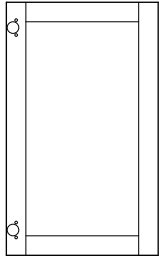


Without insert holes

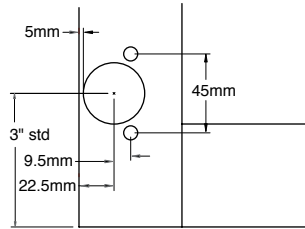




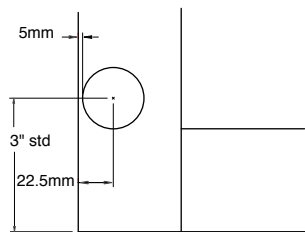
Options (continued)



With insert holes

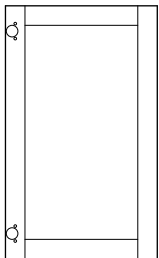


Without insert holes



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 with the third centered on the height of the door.
- 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, H-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.
- Concealed hinge boring is available on inset/prefit doors with the following edge profiles: L-253, L-686, Machine Edge, L-947, L-967, L-304 and L-996.
- Pattern "B" accommodates the following 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)
 - Ferrari: H91/C90 Series (for 5/8" overlay use 6.0mm mounting plate, for 3/4" overlay use 4.5mm mounting plate)
- Custom boring locations available.
Specify dimension from top or bottom edge of door to center of cup locations.
- No additional lead-time required.

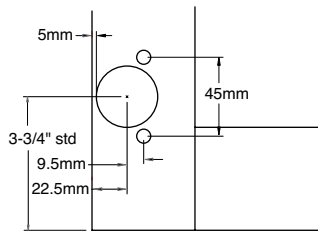


Concealed Hinge Boring: Pattern "C" 5mm

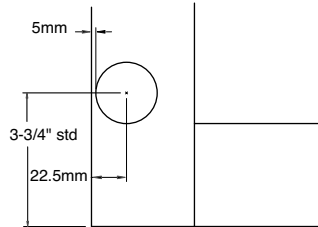
- Ideal for frameless cabinet manufacturers; locates hinge cup at 3-3/4" (94.5mm) in from the edge of the door.
- Boring consists of a 35mm diameter hole, 13.5mm deep with a 5mm tab dimension from the edge of the door.
- Insert holes are 8mm in diameter, 11.9mm deep, located 9.5mm from the center of 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 with the third centered on the height of the door.

Options (continued)

With insert holes

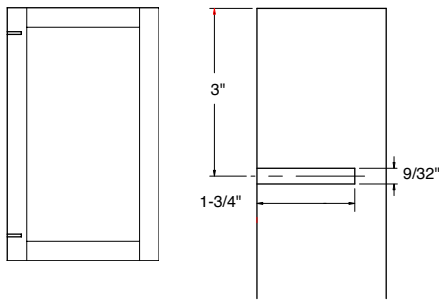


Without insert holes



Concealed Hinge Boring: Pattern "C" 5mm (continued)

- 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, H-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.
- Concealed hinge boring is available on inset/prefit doors with the following edge profiles: L-253, L-686, Machine Edge, L-947, L-967, L-304 and L-996.
- Pattern "C" accommodates the following 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)
 - Ferrari: H91/C90 Series (for 5/8" overlay use 6.0mm mounting plate, for 3/4" overlay use 4.5mm mounting plate)
- No additional lead-time required.

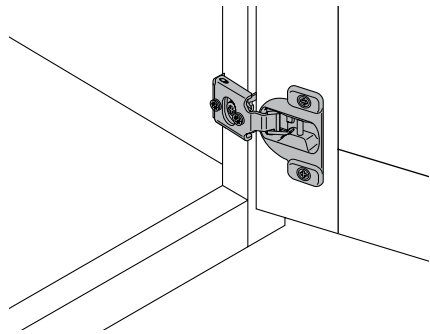


Knife Hinge Slot

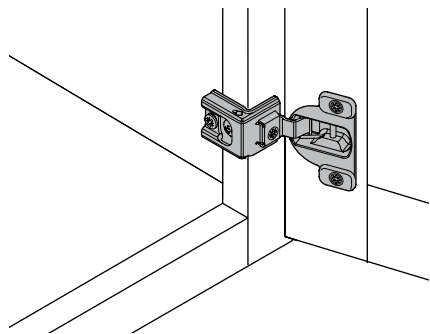
- Knife hinge slot is 9/32" wide, 37/64" deep and 1-3/4" long. Placement is 3" from edge of door to the center of slot.
- Doors 9" – 35-15/16" receive 2 slots.
- Doors 36" – 51-15/16" receive 3 slots with one centered.
- Doors 52" and greater receive 4 slots with center slots set 25" in from each end.
- Knife hinge slot will accommodate the following hinges:
 - Youngdale: 5 and 6 hinge
 - Amerock: 2603, 2605 and 2606 hinges
- 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 edge profiles.
- Not available on framing less than 2-5/16" in width. Cut down framing option is not available.
- Not available in frame only or mullion designs, doors under 9" high, Batten doors, CRP-10605 and CRP-10446.
- No additional lead-time required.



Blum Framed Cabinetry Hinge Program



1/2" Overlay Hinge
Blum COMPACT 38N 105° opening angle



1-1/4" and 1-3/8" Overlay Hinge
Blum COMPACT 39C 110° opening angle

Hinges

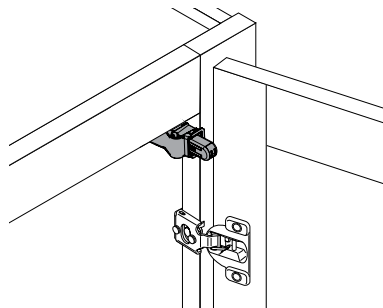
- One-piece steel, concealed, self closing hinges designed for use with 3/4" thick front frames.
- Available for 1/2", 1-1/4" and 1-3/8" overlays.
- Hinges packed in pairs or bulk pack and include mounting screws.
- All hinges feature side, height, and depth adjustment for fine tuning door spacing with wraparound face frame mounting for ease of installation.
- Blum COMPACT 38N and 39C hinge models require Pattern A – Cup Only concealed hinge boring.
- Blum hinges carry a limited lifetime warranty.
- Lead-time is 5 days.

Blum Framed Cabinet Hinge Program

Part No.	Overlay	Price per pair
2100179A	1/2"	
2100183A	1-1/4"	
2100184A	1-3/8"	

Blum Bulk Pack Hinge (50 hinges)

Part No.	Overlay	Price per pack
2100185A	1/2"	
2100186A	1-1/4"	
2100187A	1-3/8"	



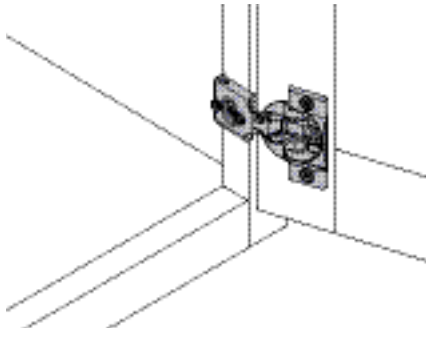
BLUMOTION Device

BLUMOTION for Doors

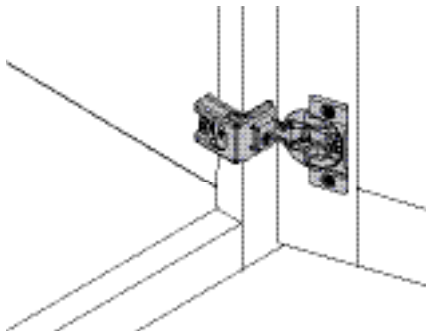
- Soft close device designed for framed cabinetry.
- BLUMOTION device is packaged with mounting screws and instructions.
- One BLUMOTION device is required for most doors.
- To order, specify part #2100174A.
- BLUMOTION soft-close devices carry a limited lifetime warranty.
- Lead-time is 5 days.



COMPACT BLUMOTION Hinge Program



1/2" Overlay Hinge
COMPACT BLUMOTION 38N
105° opening angle



1-1/4" and 1-3/8" Overlay Hinge
COMPACT BLUMOTION 39C
107° opening angle

Hinges with Integrated Soft Close

- One-piece steel, concealed, self closing hinges designed for use with 3/4" thick front frames.
- Available for 1/2", 1-1/4" and 1-3/8" overlays.
- Soft close feature is integrated in the hinge cup itself.
- Soft close function can be easily deactivated with a switch on individual hinges as needed based on the door size and weight.
- Hinges packed in pairs with mounting screws.
- All hinges feature side, height, and depth adjustment for fine tuning door spacing with wraparound face frame mounting for ease of installation.
- All hinges require Pattern A – Cup Only concealed hinge boring.
- COMPACT BLUMOTION hinges carry a limited lifetime warranty.
- Lead-time is 5 days.

COMPACT w/Integrated BLUMOTION

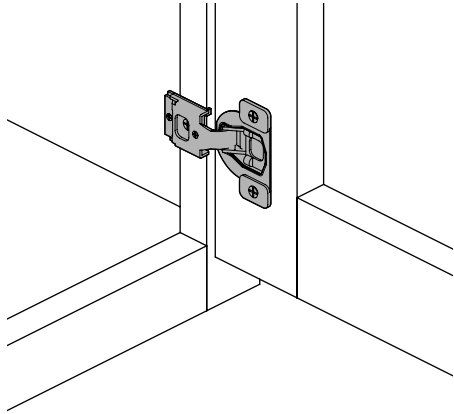
Part No.	Overlay	Price per pair
2100150A	1/2"	
2100151A	1-1/4"	
2100152A	1-3/8"	

Integrated BLUMOTION Bulk Pack (50 hinges)

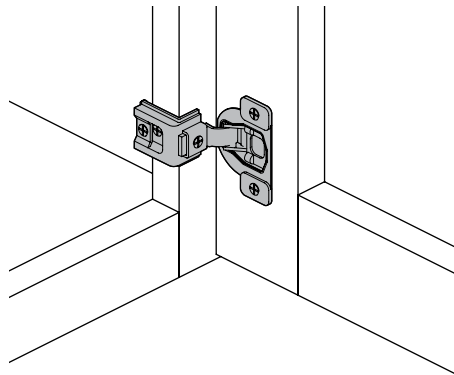
Part No.	Overlay	Price per pack
2100153A	1/2"	
2100154A	1-1/4"	
2100155A	1-3/8"	



Ferrari Framed Cabinetry Hinge Program



Ferrari Compacta 1/2" Overlay Hinge
105° opening angle



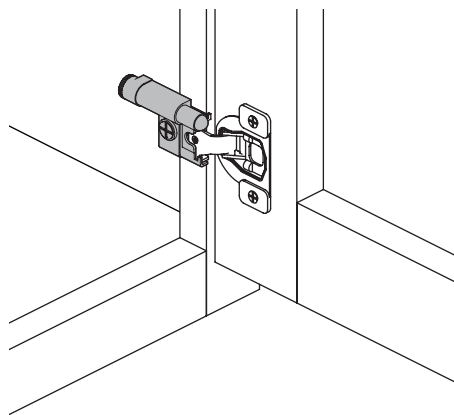
Ferrari Compacta 1-1/4" and 1-3/8"
Overlay Hinge 110° opening angle

Hinges

- One piece steel, self closing concealed hinges are designed for use with 3/4" thick front frames.
- Available for 1/2", 1-1/4" or 1-3/8" overlays.
- Hinges packaged in pairs with mounting screws and instructions.
- All hinges feature side, height and depth cam style adjustment for fine tuning door spacing.
- Wrap around face frame mounting for ease of installation.
- All Ferrari hinges require Pattern A - Cup Only concealed hinge boring.
- Ferrari hinges carry a limited lifetime warranty.
- Lead-time is 5 days.

Ferrari Framed Cabinetry Hinge Program

Part No.	Overlay	Price per pair
2100165A	1/2"	
2100166A	1-1/4"	
2100167A	1-3/8"	



Karma Soft-Close Dampers for Doors

- Soft close damper designed for framed cabinetry.
- Karma soft close device is packaged with mounting screw and installation instructions.
- One Karma device is required for most doors, larger doors may require two or more devices.
- Karma soft close device mounts directly over hinge while adjustment attributes of hinge remain accessible.
- Adjustable close rate control. Plunger contacts hinge cup, not back of door.
- The Ferrari soft-close damper carries a limited lifetime warranty.
- Lead-time is 5 days.

Karma Soft Close Devices for Ferrari Hinges

Part No.	Description	Price each
2100168A	Karma for 1/2" overlay	
2100169A	Karma for 1-1/4" & 1-3/8" overlay	

Sample ID Label

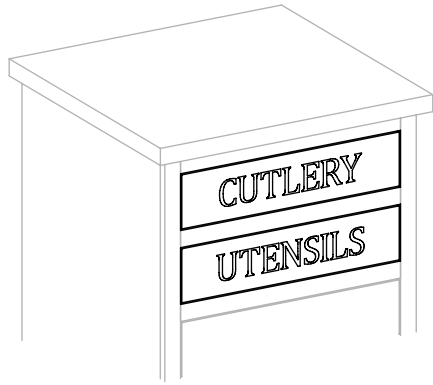
Conestoga Design: CRP-10772
Specie/Grade: Alder/Standard
Bead: Regular
Raise: Slant
Edge Profile: L-149
Options:
Finish: Honey Finish, Sable Glaze, 15 sheet
topcoat

Pack:
10/18/10

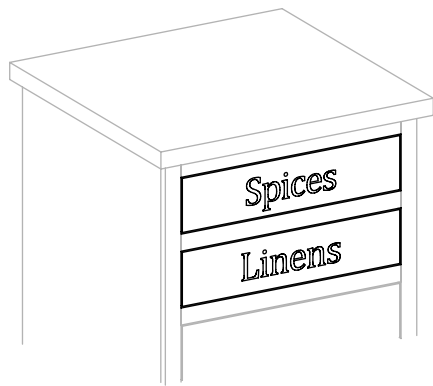
- The Sample ID Label option identifies specific attributes of door and drawer front samples. It is easily removable and intended to be replaced with your company's customized label.
- Available on doors and drawer fronts only; this option is not available on specialty or accessory products.
- ID labels are available on unfinished and finished doors and drawer fronts.
- Sample ID labels will include Conestoga nomenclature only, customization is not available.
- Each label includes: Conestoga design, specie/grade, bead, raise, edge profile, selected options, finishing information and package date.
- All finished doors or drawer fronts will receive a second disclaimer label along with an ID label.
- Labels are tack-free and easy to remove.



Routed Expressions



Upper Case



Lower Case

- Available in all 3/4" and 1" thick solid wood and MDF slab drawers.
- All 3/4" species available except Pine or rustic knotty. All 1" species available except Bamboo, Pine or rustic knotty.
- All edge profiles available.
- Horizontal grain only.
- Lettering available in all upper case or first letter upper case with lower case for the remaining letters.
- Standard font will be used; no options.
- Lettering will be centered horizontally and vertically on the drawer front based on the first letter.
- Height of the capitalized letters is 2-3/8", lower case letters will vary.

Upper Case	Min. Size	Lower Case	Min. Size
BREAD	12-5/16" x 4-3/8"	Bread	10-3/8" x 5"
COOKWARE	19-1/16" x 4-3/8"	Cookware	16-3/8" x 5"
CUTLERY	15-9/16" x 4-3/8"	Cutlery	12-5/8" x 5"
LINENS	12-7/16" x 4-3/8"	Linens	11-3/8" x 5"
SILVERWARE	20-15/16" x 4-3/8"	Silverware	17-1/2" x 5"
SNACKS	13-5/16" x 4-3/8"	Snacks	11-11/16" x 5"
SPICES	11-9/16" x 4-3/8"	Spices	10-9/16" x 5"
STONEWARE	20-11/16" x 4-3/8"	Stoneware	17-3/8" x 5"
UTENSILS	16-1/16" x 4-3/8"	Utensils	13-3/8" x 5"
VEGETABLES	21-1/4" x 4-3/8"	Vegetables	17-9/16" x 5"

- All Conestoga finishes are available.
- 1 day additional lead-time
- Hardware alternatives:
 - ❖ In lieu of decorative face mounted knobs and pulls that may obstruct lettering, mechanical touch latch hardware or routed finger pulls are recommended.
- Custom lettering is available; contact our Special Designs Department for details.

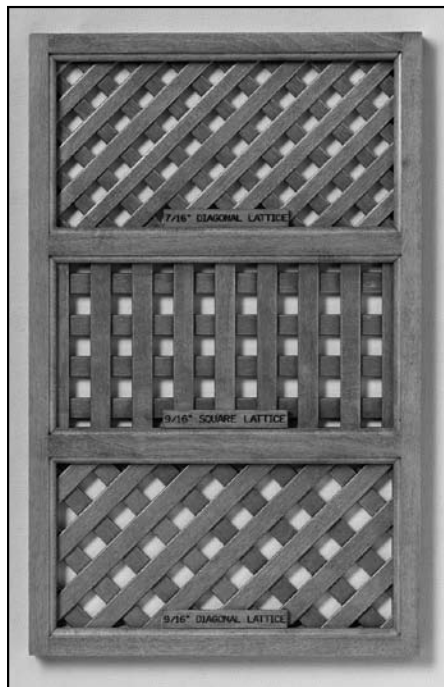


Enkeboll Designs® Panel Option



Enkeboll Designs'® carved panels can now be purchased wrapped with Conestoga door or drawer front framing. Enkeboll's panels are available in various sizes and carved designs, but cannot be trimmed in height or width. Because the panel dimensions cannot be altered, the overall size of your assembled door is dependent on panel size chosen combined with the framing width of the Conestoga door design.

- Enkeboll panels may be inserted into nearly any style of Conestoga door or drawer front framing.
- Available species include Alder, Cherry, Hard Maple, Red Oak, Walnut and White Oak
- Slight mismatches in color may occur between panels and framing and will not be considered defective.
- Each Enkeboll carved panel door will be quoted through Special Designs; simply select the Enkeboll part number and specie of the panel along with style of door or drawer front framing to be utilized. Wide framing and cut down options are available on most mortis & tenon door designs.
- The finishing option is available with all Enkeboll Designs panel doors including stains, Colourtones and glazing.
- Lead-times will vary depending on panel design and framing combination chosen.



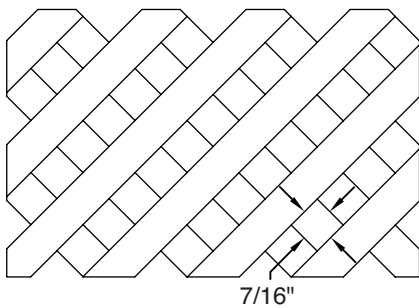
Wood Lattice Display Unit

- Features each of the three lattice patterns.
- Unit is 10-3/4" x 17-1/2".
- Hard Maple framing and lattice is finished in a medium brown.
- Order using part #2600720A.
- Lead-time is 4 days.



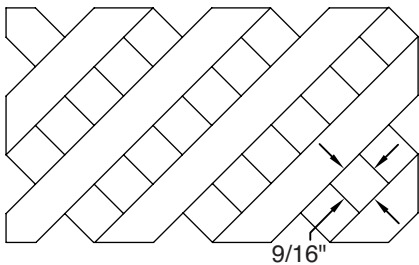
Wood Lattice Door Inserts

- Lattice inserts can be utilized as accents in cabinet doors, appliance vent covers, air returns, or other decorative applications.
- Can be purchased cut to size, in full sheets or as an insert option for frame only or mullion doors.
- Cut to size lattice inserts will have pattern centered side to side, top to bottom.
- Lattice inserts will be packaged separately and must be inserted by the customer.
- Minimum size of all inserts is 3" x 3".
- Lattice can be held in place with standard clear plastic retainer moulding or wood retainer moulding. If glass is used in conjunction with lattice insert use #52 moulding for 1/8" or 1/4" thick glass, #906 moulding for 1/8" thick glass or #907 moulding for 1/4" thick glass.
- Lead-time is 10 days for full sheets, add 2 days for cut to size, add 5 days for finishing.
- Expedites are not available.



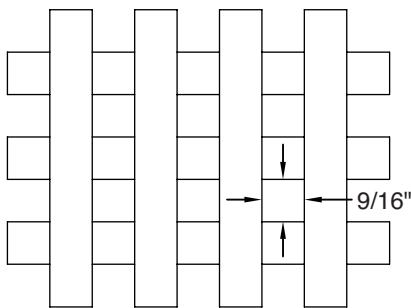
7/16" Diagonal Lattice

- Full sheet size is 23-5/8" x 47-1/4".
- Not reversible – back is not sanded and has glue residue.
- 7/16" wide slats arranged at 45°.
- Available species include Beech, Cherry, Hard Maple, Pine and White Oak.
- Finish option available - see section 6 for selections.



9/16" Diagonal Lattice

- Full sheet size is 31-1/2" x 78-3/4".
- Reversible front and back.
- 9/16" wide slats arranged at 45°.
- Available species include Cherry, Hard Maple, Pine and White Oak.
- Finish option available - see section 6 for selections.

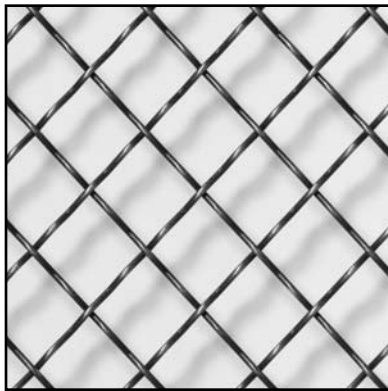


9/16" Square Lattice

- Full sheet size is 31-1/2" x 78-3/4".
- Reversible front and back.
- 9/16" wide slats arranged at 90°.
- Available species include Cherry, Hard Maple, Pine and White Oak.
- Finish option available - see section 6 for selections.

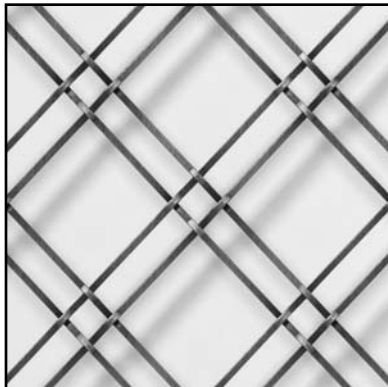
Wire Grille Inserts

- An accent option for frame only and mullion doors, 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.
- Diamond mesh patterns are size specific – no options.
- Available in four attractive finishes.
- Can be purchased cut to size, in full sheets or as an insert option for frame only or mullion doors.
- Cut to size wire grille inserts will have pattern centered side to side, top to bottom.
- Wire grille inserts will be packaged separately 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 glass is used in conjunction with wire grille insert use #52 moulding for 1/8" or 1/4" thick glass or #907 moulding for 1/8" thick glass.
- Grilles will flex during shipment, but can be gently pulled back to original dimensions.
- Oversized grilles, alternative mesh patterns and finishes available through Special Designs.
- 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

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Double crimped, 1/16" round wire with 3/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.

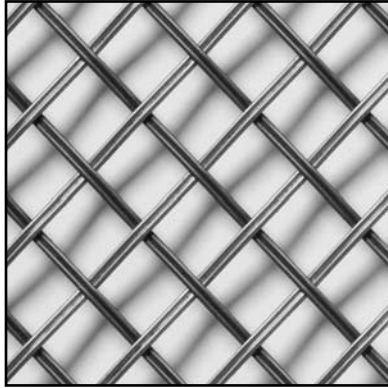


WG101 – Square Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Press crimped, 1/16" x 1/16" square wire with a combination of 5/16" and 1-1/8" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.

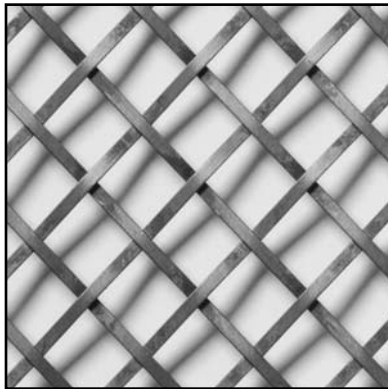


Wire Grille Inserts (continued)



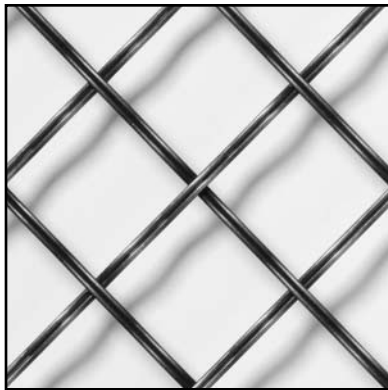
WG102 - Reeded Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Single crimped, 1/16" x 1/8" reeded wire with 3/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



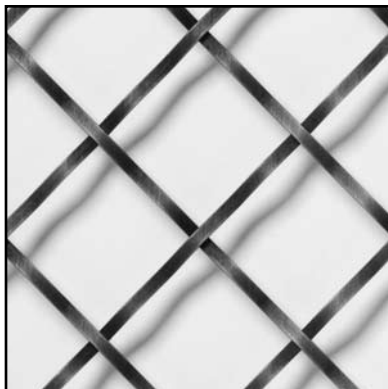
WG103 - Flat Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Single crimped, 1/16" x 1/8" flat wire with 3/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



WG104 - Reeded Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Double crimped, 1/16" x 1/8" reeded wire with 1-1/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



WG105 - Flat Wire

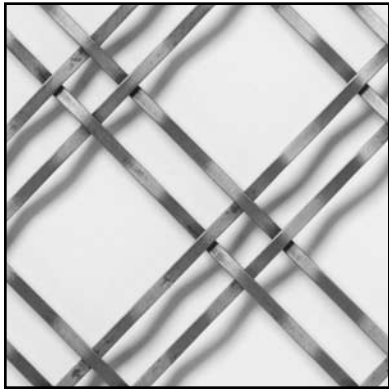
- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Double crimped, 1/16" x 1/8" flat wire with 1-1/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.

Wire Grille Inserts (continued)



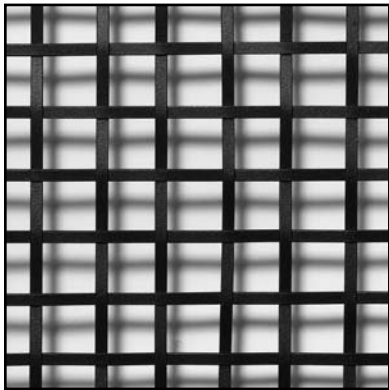
WG106 – Reeded Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Double crimped, 1/16" x 1/8" reeded wire with a combination of 1/2" and 1-1/2" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



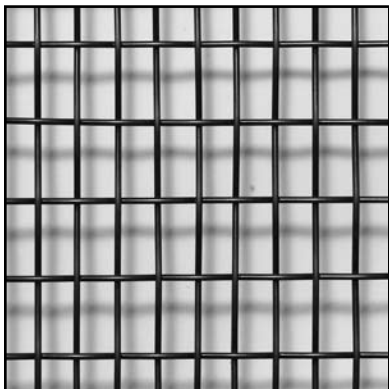
WG107 – Flat Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Double crimped, 1/16" x 1/8" flat wire with a combination of 1/2" and 1-1/2" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



WG108 – Flat Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Single crimped, 1/16" x 1/8" flat wire with 1/2" mesh openings, square orientation.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.

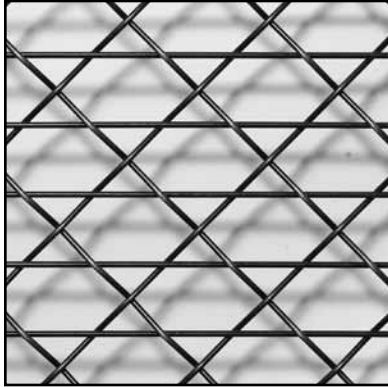


WG109 – Round Wire

- Cut to size price is per square foot.
- 20" x 48" full sheet.
- Single crimped, 1/16" round wire with 3/8" x 3/4" mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.

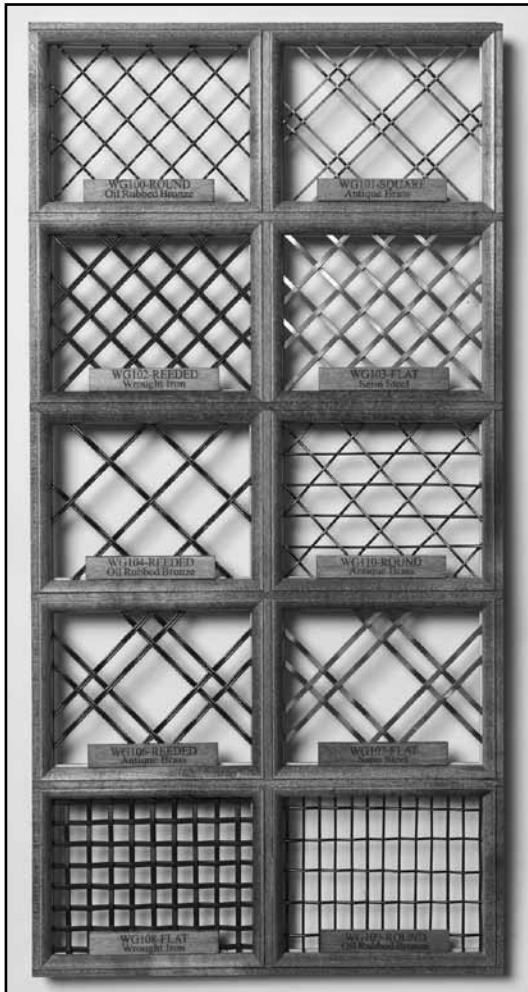


Wire Grille Inserts (continued)



WG110 – Round Wire

- Single crimped, 1/16" round wire with 5/8" horizontal and 1-1/4" diamond mesh openings.
- Available finishes include Antique Brass, Oil-Rubbed Bronze, Satin Steel and Wrought Iron.



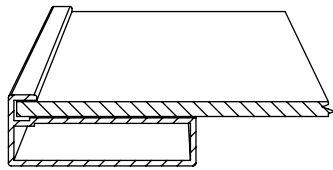
Wire Grille Display Unit

- Features ten wire grille patterns and four finishes.
- Unit is 10-3/4" x 21-3/4".
- Hard Maple framing is finished in a medium brown.
- Order using part #2600723.
- Lead-time is 15 days.

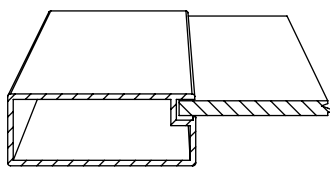
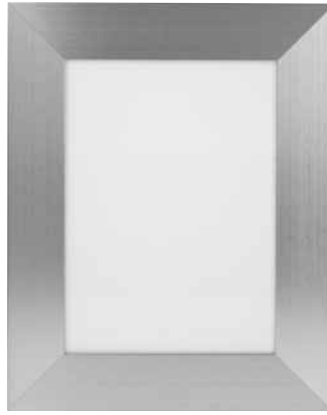
DESIGN OPTIONS

Custom Products

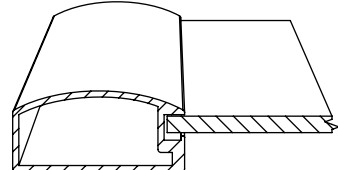
Aluminum Frame Door Collection



AF002/AF002S
2-1/8" Framing
(May require glass drilling option)



AF003/AF003S
2-1/8" Framing



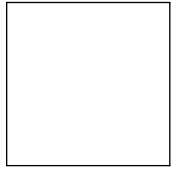
AF005/AF005S
1-3/4" Framing

- Conestoga's Aluminum Frame Door collection is easy to order and complements several contemporary door programs such as International Veneer edgebanded designs, Imprèsa DLV products and many five-piece wood designs.
- Aluminum doors are available in three European inspired miter frame designs in either natural aluminum or brushed stainless steel finishes and includes several glass, acrylic or metal laminate inserts and hardware options.
- Three frame designs and 39 center panel choices.
- All door designs 13/16" thick.
- Available in 1/16" increments.
- Minimum width/height: 5-1/2", maximum width/height: 96".
- Maximum square footage: 10 ft.
- All doors can be ordered pre-drilled for concealed hinges, decorative hardware and Blum AVENTOS lift systems.
- Pattern "A" or Pattern "B" concealed hinge boring with or without pilot holes are available on aluminum frame designs. Custom hinge locations also available.
- It is recommended that if a door will be used with concealed hinges, it should be ordered with the hinge boring option to prevent safety issues after it is assembled. Knob and handle boring through the aluminum framing or acrylic inserts can be completed by the customer if desired.
- Doors over 48" in height or 6 square feet will receive an additional centered concealed hinge bore when concealed hinge boring option is selected.
- AF002/AF002S designs are available with knob and handle drilling (through glass).
- Lead-time for aluminum frame doors is 10 days; knob and handle drilling (through glass) for AF002 and AF002S adds 5 days.
- 5 day expedites at upcharge are available on most designs; AF002/AF002S designs with drilling through glass cannot be expedited.
- Aluminum frame door collection sample kits are available. See point of purchase items in section 13 for details.



Aluminum Frame Door Collection (continued)

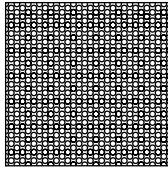
Glass Panel Options



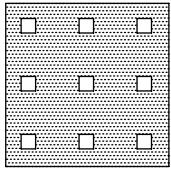
Clear



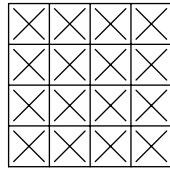
Satin



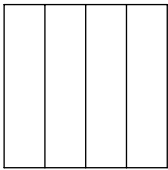
Masterpoint



Master Carre



Austral



Reeded
Vertical orientation standard,
horizontal available.

Parapan® Insert Options

- Alpine White, White, Opal White, Latte, Pale Ivory, Light Grey, Stone Grey, Cappuccino, Brown, Black, Oxide Red, Signal Red, Bordeaux, Aubergine, Cobalt Blue, Turquoise, Kiwi, Mint and Orange.

3form Insert Options



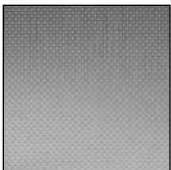
Bear Grass



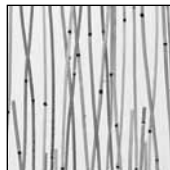
Fossil Leaf



Linea Ivory



Quattro Carbon



Thatch



Wisp Silver

Zenolite® Insert Options

- Acrylic (white), Carbon (black), Mocha and Olive.

Additional Insert Options

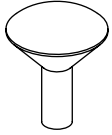
- Anodized Aluminum, Brushed Stainless Steel, Platinum Ice and White Glass.

Panel Options

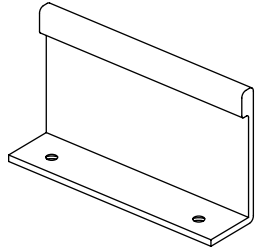
- All designs feature 5/32" (4mm) thick panels.
- All glass panels are tempered safety glass and have pattern side facing in unless otherwise specified on your order form.
- Parapan® inserts are high gloss, reflective solid surface materials.
- Platinum ice is a frosted mirror acrylic.
- 3form architectural resins have a slight texture on both faces. Those patterns containing organic materials such as Bear Grass or Thatch may vary in color and density.
- Zenolite® panels are high gloss reflective materials.
- Metal laminates are double sided laminate over a hard board core.
- AF002/AF002S designs are available with knob and handle drilling (through panel).
- Doors with no panels (frame only) also available.



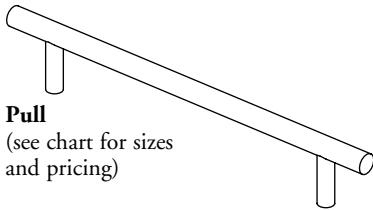
Aluminum Frame Door Collection (continued)



K001 – 5/8" diameter x 3/4" high



P2-42 (Natural Aluminum)
P2-42S (Brushed Stainless Steel)
3" long x 1-5/8" high



Pull
(see chart for sizes
and pricing)

Matching Decorative Hardware

- K001
 - ❖ Available in Natural Aluminium only.
 - ❖ AF002/AF002S require glass drilling.
- P2-42, P2-42S
 - ❖ Available in Natural Aluminium (P2-42) or Brushed Stainless Steel (P2-42S).
 - ❖ Wraps around the edge of door, secures to back of door.

Pull Hardware

Part No.	Size	Price
P1-127	7-3/8" long, 1-3/8" high, 5" CC	
P1-190	9-13/16" long, 1-3/8" high, 7-1/2" CC	
P1-250	12-13/16" long, 1-3/8" high, 9-13/16" CC	
P1-380	17-5/16" long, 1-3/8" high, 14-15/16" CC	
P1-640	27-9/16" long, 1-3/8" high, 25-3/16" CC	
P1-880	37" long, 1-3/8" high, 34-5/8" CC	

- ❖ Pull available in Natural Aluminium only.
- ❖ AF002/AF002S with pull requires glass drilling.