



## 1/8", 1/4" and 3/4" Plywood Program (continued)

### Options

- Cut-to-size charge.
  - ❖ When ordering cut-to-size plywood, specify width and height.
- Edgebanding Charges (3/4" plywood only):
  - ❖ .5mm wood banding 1 to 4 edges.
  - ❖ 3mm wood banding 1 to 4 edges.
  - ❖ For edgebanding on specific edges or cut-to-size plywood, specify edges as follows: top, bottom, left, right or all edges.
- Grooving available (1/4" material only).
  - ❖ G-012, G-015 or G-056 groove profiles.
  - ❖ Spacing available in 1/2" increments starting at 1/2" up to 4".
- Panel Grooving charges (per panel):
  - ❖ Up to 24" wide and 48" or under in length.
  - ❖ Up to 24" wide and over 48" in length.
  - ❖ Over 24" wide and 48" or under in length.
  - ❖ Over 24" wide and over 48" in length.
- Edgebanding and grooving options each add 1 additional day to the lead-time.
- Cut-to-size or full sheets of plywood are available unfinished or finished; see Solid Wood Finishing Program section for finish options and pricing.
- Colourtone finishes are available on Cherry, Hard Maple, White Birch and Red Oak plywood only.

1/8" Plywood Panel Program		
Specie	Material Charge	Design Charge
Cherry		
Maple, Hard		

1/4" Plywood Panel Program		
Specie	Material Charge	Design Charge
Alder		
Birch, Red		
Birch, White		
Caramelized Bamboo		
Cherry		
Maple, Hard		
MDF (Raw)		
Hickory		
Knotty Pine		
Lyptus		
Quarter Sawn Red Oak		
Quarter Sawn White Oak		
Red Oak		
White Oak		
Walnut		

3/4" Plywood Panel Program					
Specie (Face/Back)	Material Charge	Design Charge	Specie (Face/Back)	Material Charge	Design Charge
Alder/Natural Birch			Maple, Hard/Maple, Hard		
Caramelized Bamboo/Bamboo* (MDF core)			Maple, Hard/Natural Birch		
Cherry/Cherry			Red Oak/Red Oak*		
Cherry/Natural Birch			Wenge/Wenge* (MDF core)		
Lyptus/Natural Birch			Zebrawood/Zebrawood* (MDF core)		

\*Available with .5mm edgebanding only.

### *1/4" Short Grain Plywood Program*

- 96" x 48" panel for island back or wall panel applications.
- Grain runs vertically in the 48" direction.
- 1/4" thick material with Grade A face veneers applied over MDF core with sound back.
- Available unfinished or finished; see Solid Wood Finishing Program section for finish options and pricing.
- Lead-time 3 days unfinished; add 5-6 days for finishing.
- Oversize packaging fee applies.

<b>1/4" x 96" x 48" Plywood Short Grain Panel</b>	
<b>Specie</b>	<b>Price</b>
Cherry	
Maple, Hard	

### *1/4" Solid Refacer's Program*

- Solid 1/4" thick moulding is designed to be applied over the face frames of existing cabinetry in field refacing applications.
- Moulding 2073 is available in 1/16" width increments from 1" to 6" wide x 96" long.
- Variable width refacer's moulding is available in prime grade material. Sizes shown in the table below are for 1/4" thick "surfaced four sides" (S4S) square stock. Material moulded and sanded.
- Available finished or unfinished. If finish option is chosen, moulding will be finished on face and two edges only.

#### **Ordering and Sizing Specifications**

- Moulding is categorized and priced by width. Moulding width refers to the smallest whole-inch dimension of the refacing segment required. If the moulding is 1.01" wide, the appropriate pricing will be located in the 2" column. This rule is typical in all sizes.
- Moulding wider than 5-1/16" may have one glue joint running the entire length.

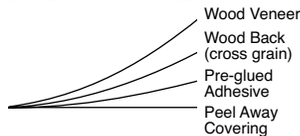
<b>1/4" Thick Solid Refacing Moulding Pricing</b>						
8' Choice Grade 7-12 day lead-time						
<b>Specie</b>	<b>Moulding Width</b>					
	<b>1"</b>	<b>2"</b>	<b>3"</b>	<b>4"</b>	<b>5"</b>	<b>6"</b>
Alder						
Bamboo						
Cherry						
Hard Maple						
Lyptus						
Paint Grade						
Pecan Hickory						
Pine						
Red Birch						
Red Oak						
Soft Maple						
Walnut						
White Birch						



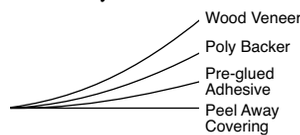
## Veneers

- All veneers are approximately 1/32" thick and have real wood faces.
- One end and one side of any veneer sheet is guaranteed to be free from physical damage.
- Wood back veneers have a cross grain wood backer which allows trim edges to be stained and finished to reduce "black line" effect.
- Poly back veneers are applied to a polymer resin impregnated membrane. They contain no added urea formaldehyde (NAUF), are rigid yet pliable and provide excellent moisture resistance.
- Wood back and poly back veneers are available with their applicable backer or a pressure sensitive adhesive (PSA). PSA veneers have a pre-glued adhesive layer protected by a peel coat covering that must be removed prior to application.
- Veneers are not guaranteed to perfectly match solid wood doors. Veneer is sliced from premium material; color and grain match will be more uniform than solid wood doors. Hickory veneers may contain mineral streaks and peck marks.
- Proper surface conditions and preparation is essential to successful application and performance of veneered surfaces.
  - ❖ Per manufacturer's recommendations, veneers of all backer types should be placed flat and allowed to acclimate 48 hours before installation.
  - ❖ Pressure sensitive veneers should not be applied to bare wood or surfaces covered with sanding sealers, high pressure laminates, melamine or other plastic materials.
  - ❖ Wood back and poly back veneers are best applied with roller grade adhesives. Sufficient adhesive coverage on both the veneer and substrate surface will ensure proper adhesion and performance.
- Conestoga is not liable for product failure due to improper surface preparation, adhesive selection or installation technique.
- Finishing option available. Stained veneers may vary slightly in color from solid wood products of the same specie. Finishing adds 5-6 days to standard lead-time.
- Conestoga does not accept returns on veneers.

### PSA Wood Back



### PSA Poly Back



### Wood Back



### Poly Back



Specie	24" x 96"		48-1/2" x 97"	
	PSA Wood Back	PSA Poly Back	Wood* Back	Poly Back
Alder				
Anigre				
Bamboo				
Birch, Red				
Birch, White				
Birdseye Maple				
Cherry				
Hickory				
Lyptus				
Macassar Ebony				
Maple, Hard				
Oak, Red				
Oak, White				
Pine, Knotty				
Quarter Sawn White Oak				
Walnut				
Wenge				
Zebrawood				

Stock item 3 day lead time.

Custom item 10 day lead time.

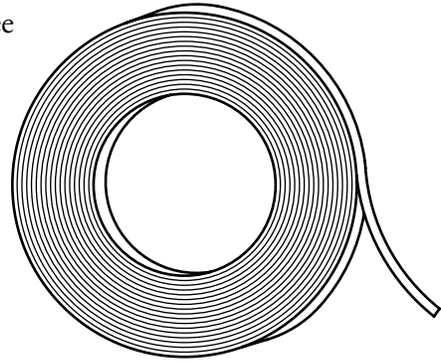
\*Available with Colourtone finishes.

+When ordered with Colourtone finishes, phenolic back veneers will be substituted.

## Wood Edgebanding Program

Conestoga offers 7/8" wide x 250' or 500' rolls of .5mm wood edgebanding to complete your panel processing requirements. See pricing charts below for specie availability.

- Real wood veneer applied to an unglued fleece backer.
- Edgebanding is not guaranteed to perfectly match solid wood doors or sheet stock. Veneer edgebanding is sliced from premium material; color and grain match will be more uniform than solid wood doors.
- Edgebanding will contain multiple splice joints which will not be considered a defect.
- Conestoga is not liable for product failure due to improper surface preparation, adhesive selection or installation technique.
- All Conestoga finishing options are available as outlined in the Solid Wood Finishing Program section of this manual.
- Lead-time 10 days unfinished; add 5-6 days for finishing. Expedite lead-times not available.
- Conestoga does not accept returns of finished edgebanding.



500' Wood Edgebanding			
Specie	Price	Specie	Price
Alder		Macassar Ebony	
Anigre		Pine	
Bamboo		Red Oak	
Birdseye Maple		Walnut	
Cherry		Wenge	
Hard Maple		White Birch	
Hickory		White Oak	
Lyptus		Zebrawood	

250' Wood Edgebanding	
Specie	Price
Cherry	
Hard Maple	

Price per roll, unfinished; see the Solid Wood Finishing Program tab for finish pricing.