

Name & Address	their PO #	your PO #	<input type="text"/> inch	<input type="text"/> mm
----------------	------------	-----------	---------------------------	-------------------------

<i>DOOR MODEL #</i>	<i>COLOR</i>	<i>EDGE PROFILE</i>	<i>GLAZE</i>
---------------------	--------------	---------------------	--------------

Color Melamine Back <input type="checkbox"/>	White Melamine Back <input type="checkbox"/>	Mdf / white Melamine Back <input type="checkbox"/>	Mdf / color Melamine Back <input type="checkbox"/>	Mdf / mdf Recoatable Mdf Back <input type="checkbox"/>
--	--	--	--	--

MULTIPLE PANELS

<p>juxtaposed <input type="checkbox"/> equal</p>	<p>stacked <input type="checkbox"/> equal</p>	<p>model - top pattern <input type="text"/></p> <p>model - bottom patterns <input type="text"/></p>	<p><i>provide diagram for special specifications</i></p>
--	---	---	--

Qty	Width	x	Height	number of patterns
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6

APPLIANCE PANELS with routed down edges

Profiled with Routed down edges equal all around Provide diagram

Qty	Width	x	Height	number of patterns	A = thickness	B = width
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	x	<input type="text"/>	<input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3 <input type="text"/> 4 <input type="text"/> 5 <input type="text"/> 6	<input type="text"/>	<input type="text"/>

FRAMES

Frame-2

Frame-1

Frame-Tambour

Provide dimensions
Default: inside profil square
inside corners 3/8" radius

Frames for Ovens

Edge profiled?

Inside profiled?

Frame-Tambour

Provide dimensions
Default: inside profil square
inside corners 3/8" radius

Frames for Tambours

Edge profiled?

Inside profiled?

Name & Address

their PO #

your PO #

inch
 mm

COLOR

EDGE PROFILE

GLAZE

Color Melamine Back

White Melamine Back

Mdf / white Melamine Back

Mdf / color Melamine Back

Mdf / mdf Recoatable Mdf Back

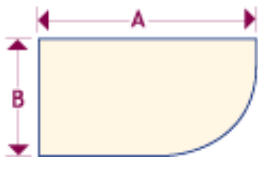
ANGLE DOORS

Model	1A	2A	2A	3A
		irregular		
Qty				
Width	Provide diagram		x	Height
		x		
		x		
		x		
		x		

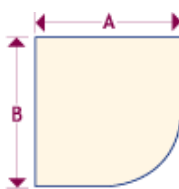
ANGLE GLASS DOORS frame only & mullions

Model	1A	1A	2A	3A
		irregular		
Qty				
Width	Provide diagram		x	Height
		x		frame only
		x		number of panes
		x		
		x		

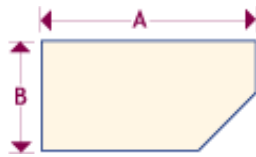
CORNER SHELVES



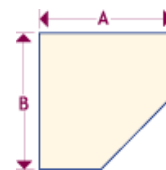
#3950



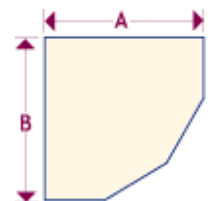
#3951



#3952



#3953



#3954

A

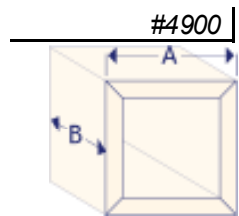
B

↑ indicate grain

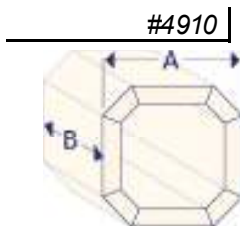
← indicate grain

Edge profile

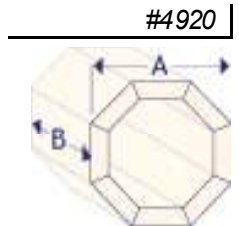
COLUMNS



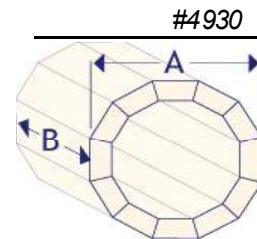
#4900



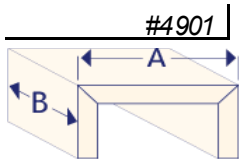
#4910



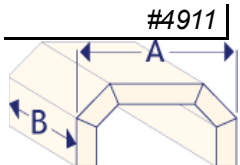
#4920



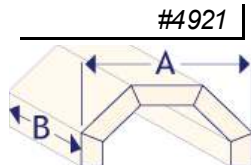
#4930



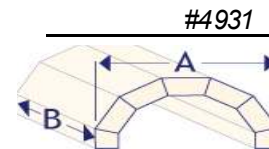
#4901



#4911



#4921



#4931

A
diameter

B
height

Slab

fluted

model
if width of sections allows

Name & Address

their PO #

your PO #

COLOR:

GLAZE:

Gloss Colors 96" maximum

Head Mouldings 120"

#2401	#2446 5" no insertion
#2405	#2448 w. rope 11/16"
#2411	#2450 w. square
#2421	#2453 6" no insertion
#2428	#2456 w. dentil
#2461 bull nose	

Crown Mouldings 120"
45° O'Gee

#2431	#2443
#2441	#2444
#2442 w. rope	#2445 colonial

Trim Mouldings 96"

#2471 cove	#2474 scribe
#2473 90° corner	#2479 batten

Chairrails Casings Baseboards 120"

#2480 baseboard	#2485 chair rail
#2481 casing	#2486 chair rail
#2483 casing	#2487 chair rail

Molded Light Valances 108"

#2700 no insertion	#2715 w. roped
#2705 w. square	#2721 w. rope 1-11/16"
#2710 w. leaf	#2726 w. rope 11/16"

Dentil Mouldings 96"

#2501 dentil	#2510 leaf
#2505 square	#2515 roped

Carved Mouldings 96"

#2621 rope 1-1/16"	#2626 rope 11/16"
-----------------------	----------------------

Decorative

120" #2491 decorative	96" #2493 screen moulding
--------------------------	------------------------------

Light Valances 108"
edge profiles

A #2801	G #2813	M #2825
B #2803	H #2815	N #2827
C #2805	I #2817	P #2829
D #2807	J #2819	Q #2831
E #2809	K #2821	T #2833
F #2811		

Decorative Tambours

Standard :	Custom :
#2901 19" H x 16"	
#2902 19" H x 24"	
#2903 19" H x 48"	

Ornamental

Square Rosettes	Base Blocks	Columns 96" for base blocks
#3131 3" x 3"	#3134 colonial	#3137 column
#3132 3 1/2" x 3 1/2"	#3135 traditional	
#3133 4 1/4" x 4 1/4"	#3136 adjustment	

Arabesques

D105	D135	D165	D195	D230	D275	D3087
D110	D140	D170	D200	D235	D280	D3319
D115	D145	D175	D205	D240 paire	D285	
D120	D150	D180	D210	D245 paire	D290	13530-V not available solitaire
D125	D155	D185	D215	D220		
D130	D160	D190	D225	D250 paire	D295	

Name & Address

their PO #

your PO #

COLOR:

Thermolam
thermo / phenolic backing

#2931	#2932
48.5" X 96.5"	48.5" X 120.5"

Thermoplastic Sheets
skin

± 51" X	#2921 inches
preglued max. 96" 48" X	#2924 inches

Particulate Boards 5/8"
5/8" x 49" x 97"

#3901	thermo / white melamin
#3902	thermo / thermo

mdf Boards 3/4"
3/4" x 49" x 97"

#3903	thermo / white melamin
#3904	thermo / color melamin
#3905	thermo / thermo

mdf Boards 3/4"
3/4" x 49" x 109"

#3906	thermo / white melamin
#3907	thermo / color melamin
#3908	thermo / thermo

Slab End Panels 3/4"
finished edges

#3910	13.5" x 96"	#3911	26.5" x 96"
-------	-------------	-------	-------------

profiled?

mdf Boards 1/4"
1/4" x 49" x 97"

#3914	thermo / raw
-------	--------------

5/8" mdf Heat Spacers

#3920	2 1/2" x 31"
#3921	2 1/2" x 96"

custom height

Stainless 1/32" Heat Deflectors

#3922	2" x 30 3/16"
#3923	2" x 96"

Edge Trim
thermoplastic

#4101	1" x 10'
#4102	1" x 150

Preglued Edge Trim
polyester / melamine

#4103	3/4" x 250
#4104	4 weeks delivery 7/8" x 250

Corners 3" Radius
single wall

#3501	96"
#3503	31 1/2"

plain
without flutes

Corners 3" Radius
single wall

#3502	96"
#3504	31 1/2"

fluted

Corner Mouldings

#2405-3RI	
#2411-3RI	3" Inner Radius

Corners 3" Radius
double wall

#3505	96"
#3506	31 1/2"

plain
without flutes

Corners 3" Radius
double wall

#3507	96"
#3508	31 1/2"

fluted

Corner Mouldings

#2405-3RO	
#2411-3RO	3" Outer Radius

Name & Address Provide diagram for special specifications! their PO # your PO #

COLOR: White Back ? Color Back ? **GLAZE:** *Gloss Cobrs 96" maximum*

custom sizes maximum height 108" **Fluted Fillers** Square Edge by default with other arabesques?

#3101	#3105	#3101	#3102	#3103	#3104	#3105	#3106
min. width 3" with applied floral						applied	routed
#3102	#3106						
#3103	min. width 3" with routed rosettes						
#3104							

Horizontal Grain *custom sizes maximum 108"* with other arabesques?

arch #3800	cathedral #3801
arch routed rosettes #3803	cathedral routed rosettes #3804
arch applied florals #3806	cathedral applied florals #3807
colonial #3802	ondulé #3809
colonial routed rosettes #3805	wave arabesque D215 #3809-D215
colonial applied florals #3808	wave arabesque D225 #3809-D225

Designer Valances
standard 30" x 6" minimum 9-1/2" x 6" width x height

#4800 _____
#4820 _____

Valances
A: _____
B: _____
optionnal :
C: _____
D: _____

Edge profile?
top bottom left right

Matching Color Back?

(1) façade only (2) façade with back piece **Wine Racks**

octagon	#3701 half	minimum width 3"	square	#3721 half	minimum width 3"
	#3702 1-2 rows	5 1/2"		#3722 1-2 rows	5 1/2"
	#3703 staggered	10 1/4"		#3723 staggered	11"
circle	#3711 half	3"	diamond	#3731 half	4"
	#3712 1-2 rows	5 1/2"		#3732 1-2 rows	7 7/8"
	#3713 staggered	10 1/4"		#3733 staggered	13 3/4"
		11"			14 1/4"

Edge profile

Default (modified when required)
Shapes 4" in diameter with inside profile "C"
Diamond shapes require the most room on a pane hence less openings for same size panel