# FRYBURG DOOR, INC.

Cabinet Doors · Molding · Millwork

# Door Catalog



#### Rush Schedules

Product Type	Rush Type	Upcharge	Part Maximum
Cabinet and Furniture Grade Doors	2 Day 3 Day	50% 25%	10 Limited to Species—see page 8 in manual $$
FD Doors	2 Day	50%	10
Rush orders must be placed by 9 a.m. to be processed that day			

## Cancellation Policy

- CHANGES <u>CANNOT</u> BE MADE TO ANY CUSTOMER ORDER ONCE THE ORDER HAS BEEN PROCESSED. This policy is necessary due to prompt product release to manufacturing.
- All items that are changed by the customer after the order has been processed will be produced, billed, and shipped at their normal cost.
- Fryburg Door processing errors will receive an internal priority rush and will be delivered to you by the quickest shipping method available, at no additional charge.



#### Door Grade Information

#### **Cabinet Grade Doors**

- Highest grade door
- 23/4" crosspieces and 21/4" uprights are standard- other dimensions are available with no upcharge
- Color and grain matched panel
- Available in all species
- Door Standards:
  - 1" extended tenon (most profiles)
  - Completely hand-sanded at 180 grit
  - Stain Groove- pre-staining not necessary
  - 7 business day schedule

#### **Furniture Grade Doors**

- 11.5% off Cabinet Grade pricing
- Discounts available in Red Oak, Cherry, and Quarter Sawn White Oak
- Standard 2<sup>1</sup>/<sub>4</sub>" uprights and crosspieces, other dimensions available
- Color-matched center panel- no grain match
- Not available in applied moldings, contour, and radius doors
- Available with mullions and 1/8" glass doors
- Door Standards:
  - 1" extended tenon (most profiles)
  - Hand sanded panel, assembled door thru wide belt only
  - Stain Groove



## Door Grade Information con't

#### FD Doors

- 21/4" uprights and crosspieces only
- Available in Red Oak, Cherry, Brown Soft Maple and Quarter Sawn White Oak only
- Available in Square, Cathedral, and Arch design
- Available with O-Gee, Country Square, and Bead inside edge only
- Available with #10, #13, #17, #19, and #20 outside edges
- Available with Standard and Recessed panel raises
- Available up to 4 panels high under 84" in length
- Not available with multiple panels wide
- Door Standards:
  - ½" cope
  - 5 business day schedule
  - See Pricing Packet



## Grade Comparison

	Construction	Sanding	Standards	Schedule	Glass
Cabinet	ı" tenon	Hand sand en- tire door	2½" uprights and 2¾" cross- piece	5 business days	Yes
Furníture	ı" tenon	Hand sand panel	2¼" uprights and crosspiece	5 business days	Yes
FD Door	½" tenon	Machine sand	2¼" uprights and crosspiece only	5 busíness days	Yes (½" only)
	Mullions	Applied Moldings	Color/Graín Match	Príce	Specie
Cabinet	Yes	Yes	Color and Grain	Líst	Any
Furniture	Yes	No	Color	11.5% off líst	Red Oak, Cher- ry, Quarter Sawn White Oak (discounts available)
FD Door	No	No	None	See Prícíng Packet	Red Oak, Cher- ry, Quarter Sawn White Oak, Brown Soft Maple, 5 pc MDF



## Rustic/Knotty Specs

#### **Knotty Cabinet Grade Door Specs:**

All sound knots allowable

Within the knot itself, voids cannot exceed 1/4" depth x 3/8" width

No color or grain matching

No large/open cracks; small cracks allowable near knots

Unlimited mineral allowed

#### Rustic Cabinet Grade Door Specs:

No color or defect specs; any color grade and defect is allowable

Unlimited cracks allowed

Open knots will not exceed 1" in diameter

We will do our best to avoid, but tear out, chatter, and other machining imperfections are <u>not</u> considered defects on all knotty and rustic species.



## Design Code Index

Square Doors with Raised Panels			
TRP	Ogee inside edge with Standard panel raise		
$\mathcal{BRP}$	Bead inside edge with Standard panel raise		
CSR	Country Square inside edge with Standard panel raise		
OL $R$ P	Ogee Classic inside edge with Standard panel raise		
BLRP	Beaded Classic inside edge with Standard panel raise		
BVRP	Bevel inside edge with Standard panel raise		
SWRP	Southwestern inside edge with Standard panel raise		
CLRP	Country Classic inside edge with Standard panel raise		
VLRP	Victorian Classic inside edge with Standard panel raise		
$\mathcal{VRP}$	Victorian inside edge with Standard panel raise		
All doors v	will have Standard raised panel unless otherwise specified		

Square Doors with Recessed Panels			
СSH	Country Square inside edge with Recessed panel		
$\mathcal{BHP}$	Bead inside edge with Recessed panel		
ТНР	Ogee inside edge with Recessed panel		
OLHP	Ogee Classic inside edge with Recessed panel		
BLHP	Beaded Classic inside edge with Recessed panel		
BVHP	Bevel inside edge with Recessed panel		
SWHP	Southwestern inside edge with Recessed panel		
СĹНР	Country Classic inside edge with Recessed panel		
VLHP	Victorian Classic inside edge with Recessed panel		
VHP	Victorian inside edge with Recessed panel		
All doors will have Standard recessed panel unless otherwise specified			



## Design Code Index

Arched Top Doors with Raised Panels			
$\mathcal{ARP}$	Ogee inside edge with Standard panel raise		
$\mathcal{BARP}$	Bead inside edge with Standard panel raise		
CSARP	Country Square inside edge with Standard panel raise		
OLARP	Ogee Classic inside edge with Standard panel raise		
BLARP	Beaded Classic inside edge with Standard panel raise		
BVARP	Bevel inside edge with Standard panel raise		
SWARP	Southwestern inside edge with Standard panel raise		
CLARP	Country Classic inside edge with Standard panel raise		
VLARP	Victorian Classic inside edge with Standard panel raise		
VARP	Victorian inside edge with Standard panel raise		
All doors will have Standard raised panel unless otherwise specified			

	Arched Top Doors with Recessed Panels
СЅАНР	Country Square inside edge with Recessed panel
$\mathcal{B}\mathcal{A}\mathcal{H}\mathcal{P}$	Bead inside edge with Recessed panel
АНР	Ogee inside edge with Recessed panel
OLAHP	Ogee Classic inside edge with Recessed panel
BLAHP	Beaded Classic inside edge with Recessed panel
BVAHP	Bevel inside edge with Recessed panel
SWAHP	Southwestern inside edge with Recessed panel
СĹАНР	Country Classic inside edge with Recessed panel
VLAHP	Victorian Classic inside edge with Recessed panel
VAHP	Victorian inside edge with Recessed panel
All doors w	ill have Standard recessed panel unless otherwise specified



## Design Code Index

Cathedral Top Doors with Raised Panels			
CRP	Ogee inside edge with Standard panel raise		
BCRP	Bead inside edge with Standard panel raise		
$CSC\mathcal{RP}$	Country Square inside edge with Standard panel raise		
OLCRP	Ogee Classic inside edge with Standard panel raise		
BLCRP	Beaded Classic inside edge with Standard panel raise		
BVCRP	Bevel inside edge with Standard panel raise		
SWCRP	Southwestern inside edge with Standard panel raise		
CLCRP	Country Classic inside edge with Standard panel raise		
VLCRP	Victorian Classic inside edge with Standard panel raise		
$\mathcal{VCRP}$	Victorian inside edge with Standard panel raise		
All doors w	All doors will have Standard raised panel unless otherwise specified		

	Cathedral Top Doors with Recessed Panels
СЅСНР	Country Square inside edge with Recessed panel
ВСНР	Bead inside edge with Recessed panel
СНР	Ogee inside edge with Recessed panel
ОССНР	Ogee Classic inside edge with Recessed panel
ВЕСНР	Beaded Classic inside edge with Recessed panel
<i>В</i> VСНР	Bevel inside edge with Recessed panel
SWCHP	Southwestern inside edge with Recessed panel
СССНР	Country Classic inside edge with Recessed panel
VLСНР	Victorian Classic inside edge with Recessed panel
VСНР	Victorian inside edge with Recessed panel
All doors w	ill have Standard recessed panel unless otherwise specified

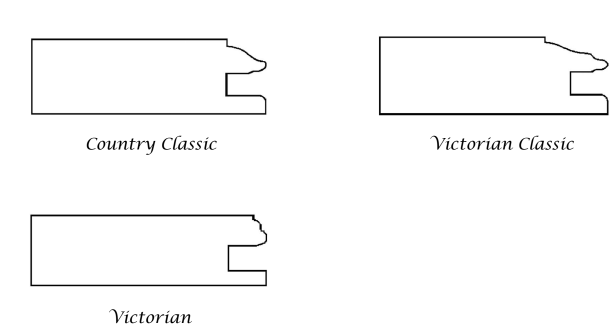


## Inside Edge

O-Gee	O-Gee Classíc
Bead	Beaded Classic
Bevel	Country Square
Southwestern	Oxford Square

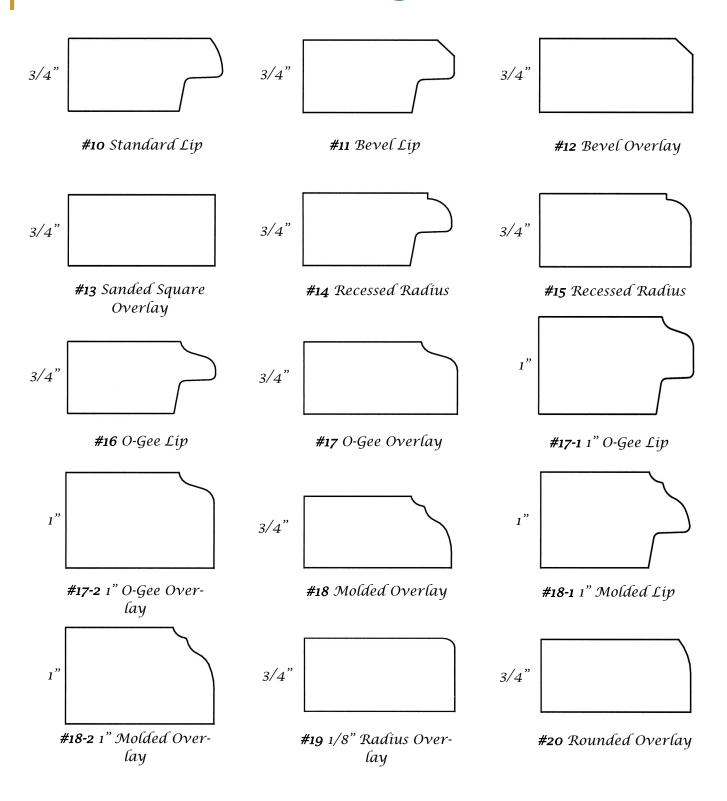


## Inside Edge



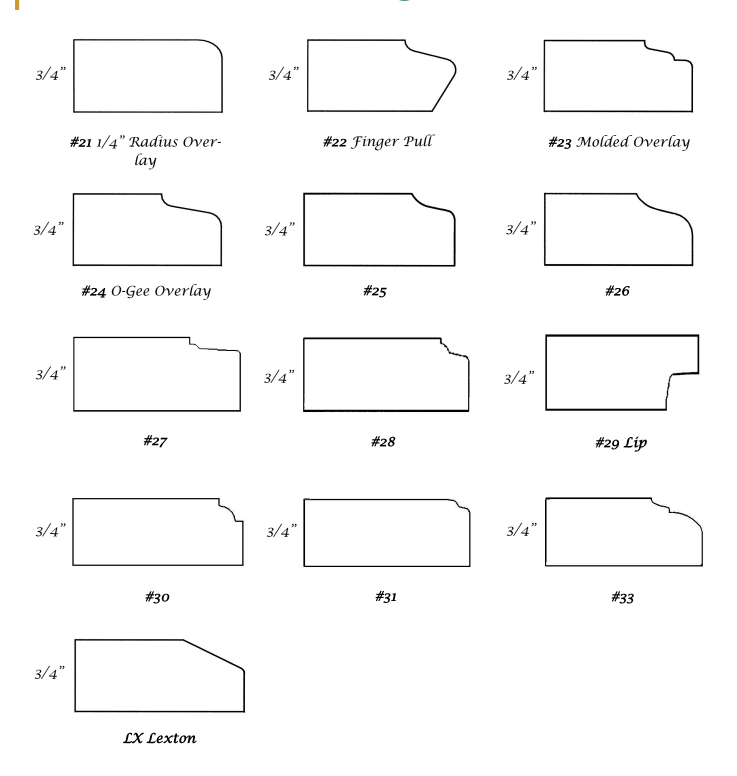


## Outside Edge Profile



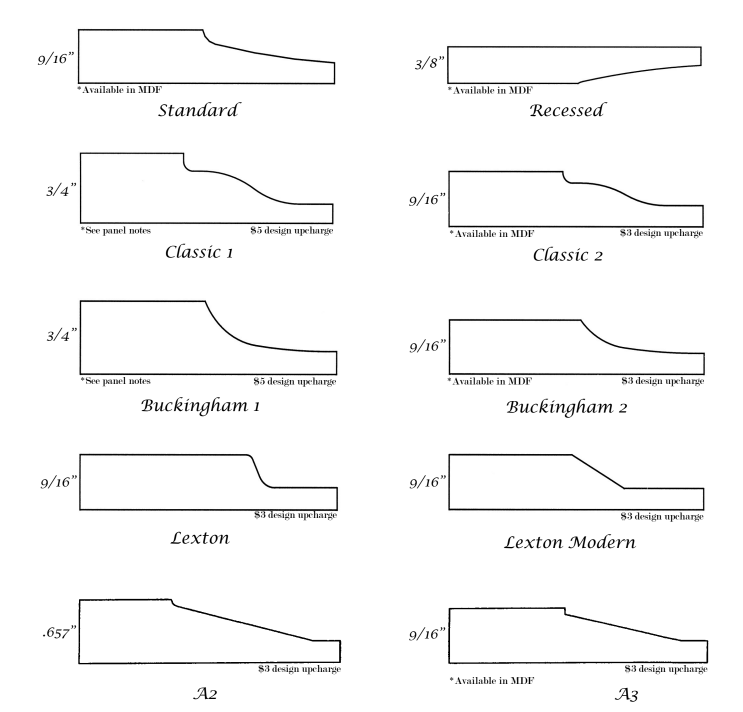


## Outside Edge Profile





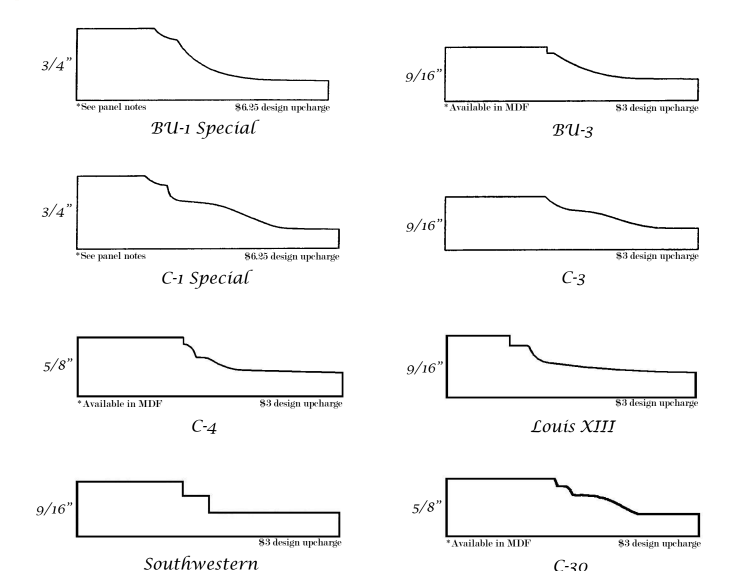
### Panel Raise



<sup>\*</sup>Exact sizes shown



### Panel Raise

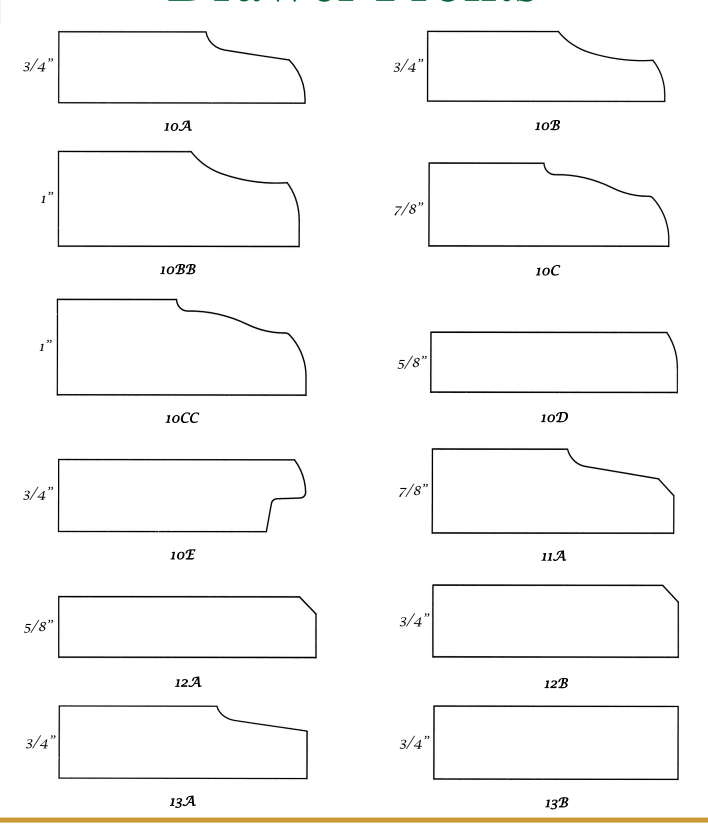


#### **Panel Notes:**

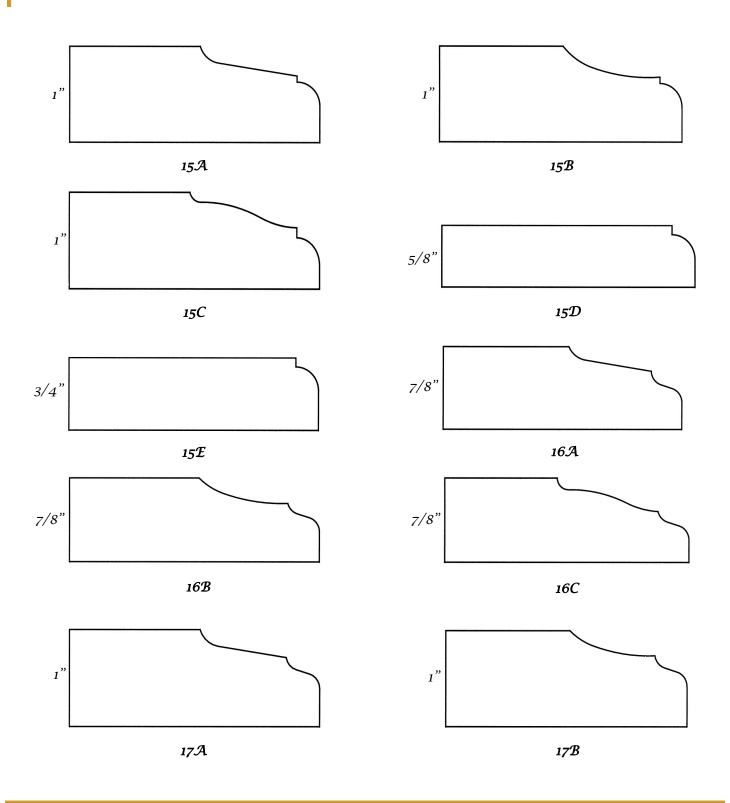
The Classic 1, Buckingham 1, BU-1 Special, and C-1 Special have a standard 1" frame thickness. For 3/4" thickness, add 15% to total door cost.

C-30

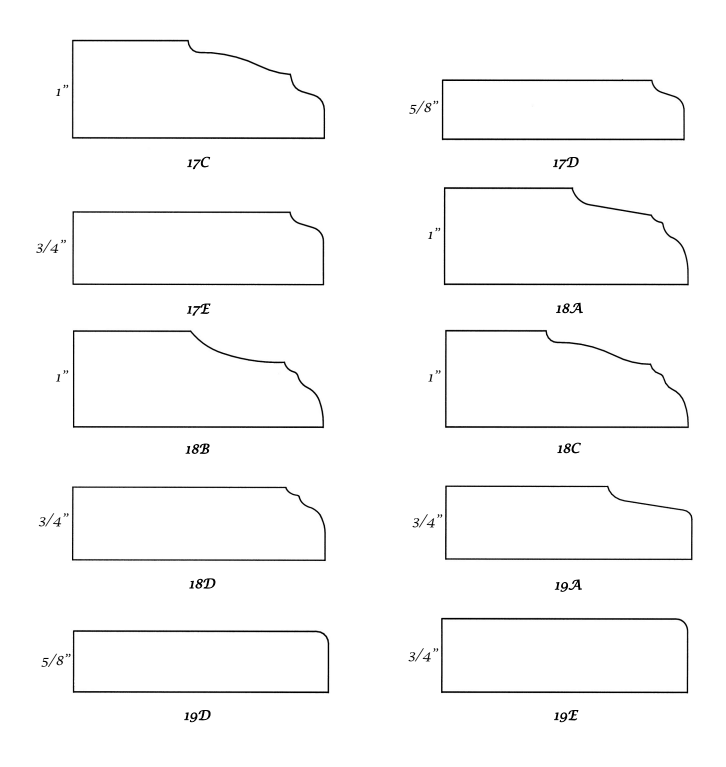




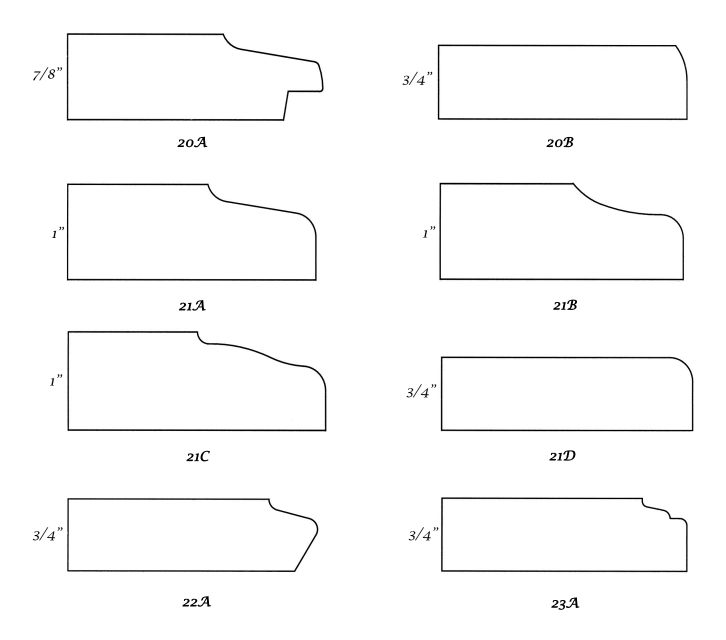




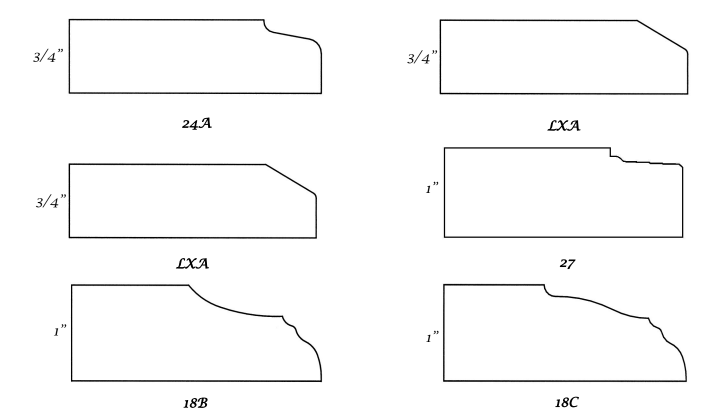














## Mitered Door/Front Specs

Design Code	Standard Frame Width	Mínímum Length
7010A	2.25"	8"
7011A	2.25	8
7050A	2.25	8
7051A	2.25	8
7055A	2.25	8
7120A	2.875	9.25
7130A	2.875	9.25
7140A	2.875	9.25
7150A	2.75	9
7160A	2.875	9.25
7050DF	1.75"	7"
7051DF	1.75	7
7055DF	1.50	6.50
7120DF	1.75	7
7130DF	2	7.50
7140DF	1.625	6.75
7150DF	1.75	7
7160DF	2	7.50

#### **Mitered Door Notes:**

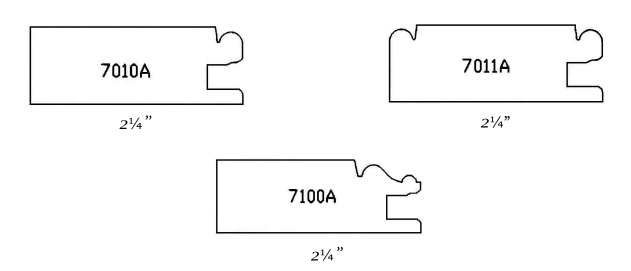
7010A and 7100A are compatible with any outside edge profile.

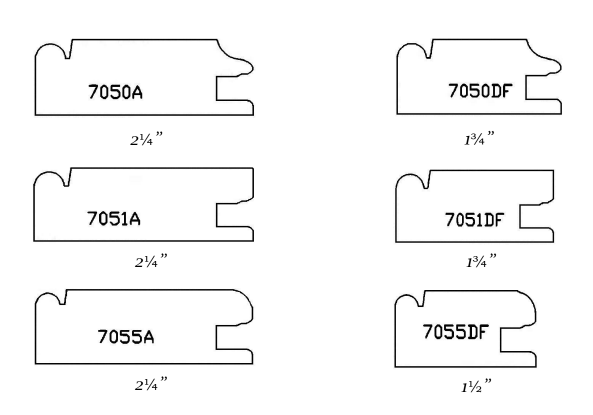
Mitered profiles are only available in the widths listed.

Mitered Doors are not available with 34" thick panels. All other panels are available.



### Mitered Doors/Fronts







### Mitered Doors/Fronts

