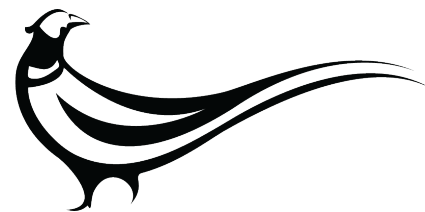


FRYBURG
DOOR



2019 DOOR CATALOG

Revised 5/13/2019



Table of Contents

Door Information.....3

Rush Schedules.....4
 Cancellation Policy.....4

Door Grade Information.....5
 Cabinet Grade Door.....5
 Furniture Grade Door.....5
 FD Grade Door.....5

Grade Comparison.....6

Rustic/Knotty Specs....7

Inside Edge Profiles....8-9

Outside Edge Profiles....10-12

Panel Raises....13-15

Applied Moldings....16-17

Mitered Edge Drawer Fronts....18

Mullion Examples....19

Drawer Fronts....20-24

Mitered Doors/Fronts....25-30

Mitered Door Options....31-32



Door Information

- The standard door thickness is $\frac{3}{4}$ "
- Standard widths for stiles are $2\frac{1}{4}$ " and rails are $2\frac{3}{4}$ " (Cabinet Grade Doors)
- The standard rail width between panels on a double-panel door is 3"
- Every raised panel door has a built-in stain groove to allow a uniform color without pre-staining the panel. This is a recess on the inside edge to allow finish to reach under the frame.
- We assume a door exceeding 42" in height will use three hinges, unless otherwise specified.
- Maximum sanding width is 50".
- Solid wood products must be manufactured in a manner to allow for expansion and contraction.
- Warp tolerance - up to $\frac{1}{8}$ " allowed up to 48"
- Bow tolerance-up to $\frac{1}{16}$ " under 40" and up to $\frac{1}{8}$ " on 40"+
- **Fryburg Door will not warrant any door or end panel over 48" long, regardless of the number of panels.**
- Glass doors will have a slot for rubber retainer. Rubber retainer is available upon request. Glass doors are also available without a groove.
- Knife, Euro (single hole) and Blum (3 hole).



Rush Schedules

Product Type	Rush Type	Upcharge	Part Maximum
Cabinet and Furniture	2 Day	50%	10 Pieces / Day
Grade Doors	3 Day	25%	10 Pieces / Day
FD Doors	2 Day	50%	10 Pieces / Day
FD Doors	3 Day	25%	10 Pieces / Day

Rush orders must be placed by 9 a.m. to be processed that day

Cancellation Policy

- **CHANGES CANNOT BE MADE TO ANY CUSTOMER ORDER ONCE THE ORDER HAS BEEN PROCESSED**
- All items that are changed by the customer after the order has been processed will be produced, billed, and shipped at their normal cost.

This policy is necessary due to prompt product release to manufacturing.



Door Grade Information

Cabinet Grade Doors

- Highest grade door
- 2 ¼” stiles and 2 ¾” rails are standard - other dimensions are available with no upcharge
- Color and grain matched panel
- Available in all species
- Available with mullions and 1/8” glass doors
- 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

- 10% off Cabinet Grade pricing
- Available in Red Oak, Cherry, Quarter Sawn White Oak, Brown Soft Maple
- Standard 2 ¼” stiles and rails - other dimensions available
- Color-matched center panel - no grain match
- Not available in applied moldings
- Available with mullions and 1/8” glass doors
- Door Standards
 - 1” extended tenon (most profiles)
 - Hand sanded panel, assembled door through wide belt only
 - Stain Groove - pre-staining not necessary

FD Grade Doors

- Available in Brown Soft Maple, Red Oak, Cherry, Knotty Cherry, Quarter Sawn White Oak, Knotty Quarter Sawn White Oak, Knotty Hickory, and Knotty Walnut.
- **Square Doors**
 - Cross rail options: 1½”, 2¼”, 2½”, 3” (Cross rails must be the same width on each door.)
 - Center rail options: 2¼”, 2½”, 3” (Center rails must be the same width on each door.)
 - Stiles: 2¼”, 2½”, 3” (Stiles must be the same width on each door.)
- **Arch & Cathedral Doors**
 - 2.25” AA
 - 1/8” glass available in all styles
 - 1/4” plywood available in only: Brown Soft Maple, Red Oak, Cherry, and Sap Cherry



Grade Comparison

	Construction	Sanding	Standards	Schedule	Glass
Cabinet	1" tenon (Most Profiles)	Hand sand entire door	2 1/4" uprights and 2 3/4" crosspiece	7 business days	Yes
Furniture	1" tenon (Most Profiles)	Hand sand panel *Machine Sand	2 1/4" uprights and crosspiece	7 business days	Yes
FD Door	1/2" tenon	Machine sand	2 1/4" uprights and crosspiece	5 business days	Yes (1/8" only)

	Mullions	Applied Moldings	Color/Grain Match	Price	Species
Cabinet	Yes	Yes	Color and Grain	List	Any
Furniture	Yes	No	Color	List	Red Oak, Cherry, Quarter Sawn, White Oak, Brown Soft Maple (discounts available)
FD Door	No	No	None	List	See Manual



Rustic/Knotty Specs

Knotty Cabinet Grade Door Specs:

Within the knot itself, voids cannot go all the way through the product

No color or grain matching

No large open cracks; small cracks allowable near knots

Unlimited mineral sap allowed

Tear out and chatter allowed

Rustic Cabinet Grade Door Specs:

No color or defect specs

Any color degrade and defect is allowable

Unlimited cracks allowed

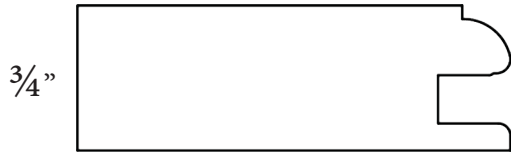
Open knots will not exceed 1" in diameter

Tear out and chatter is not considered a defect due to the nature of the specie

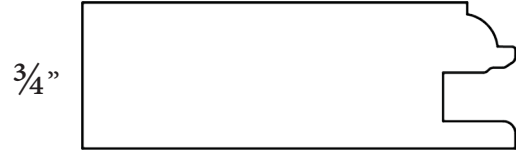
We will do our best to avoid machining imperfections. However; tear out, chatter, and other machining imperfections are not considered defects on all knotty and rustic species. The potential for these imperfections persists near and around knots, cracks, burls, and extremely figured.



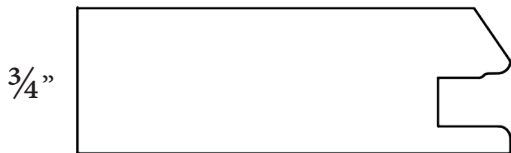
Inside Edge Profiles



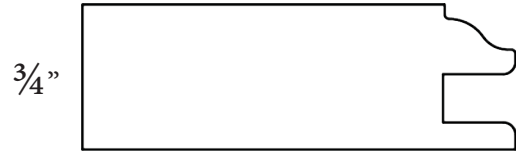
Bead



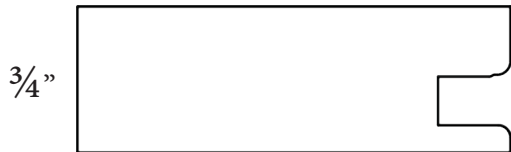
Beaded Classic



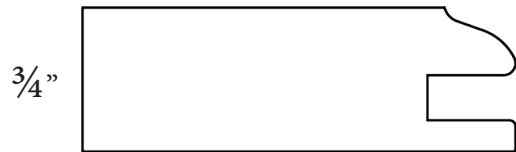
Bevel



Country Classic



Country Square



Kinston



Milton



Normandy



O-Gee



O-Gee Classic



Inside Edge Profiles



Oxford Square



Southwestern



Victorian



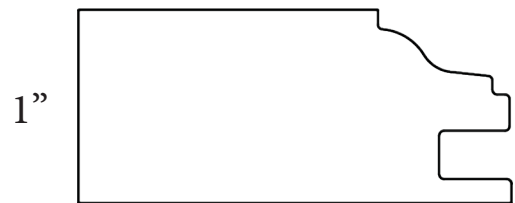
Victorian Classic



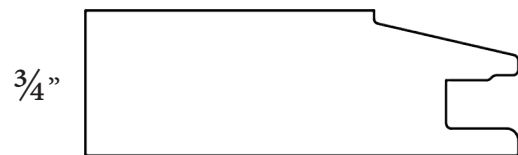
190



1506



1510



1530



*1550

*Profile edge hand routed add \$3.00
per opening - longer lead times



Outside Edge Profiles



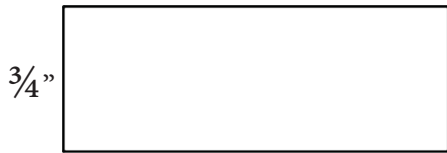
#10



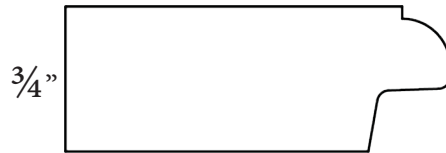
#11



#12



#13



#14



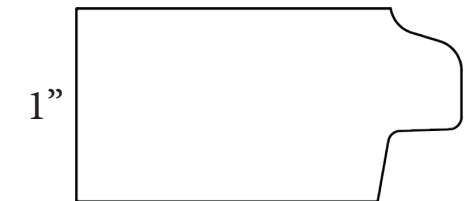
#15



#16



#17



#17-1



#17-2



#18



#18-1

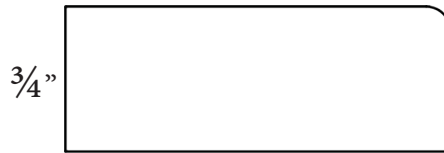


Outside Edge Profiles



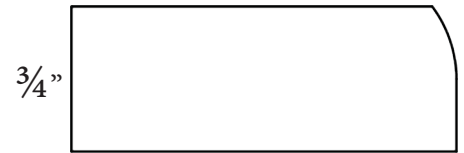
1"

#18-2



3/4"

#19



3/4"

#20



3/4"

#21



3/4"

#22



3/4"

#23



3/4"

#24



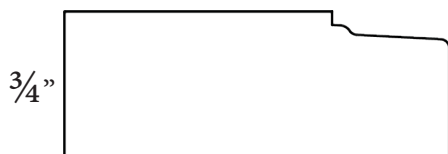
3/4"

#25



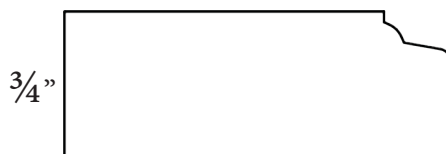
3/4"

#26



3/4"

#27



3/4"

#28



3/4"

#29



Outside Edge Profiles



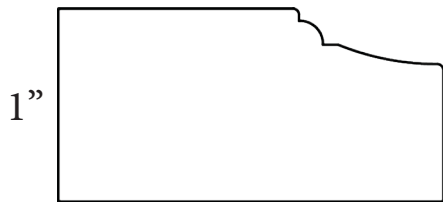
#30



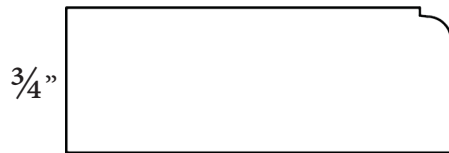
#31



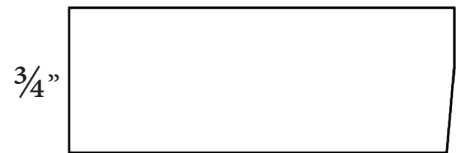
#33



#35



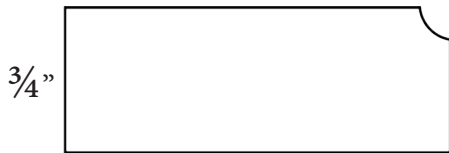
#38



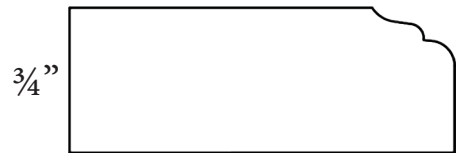
#2005



#2008



#2009



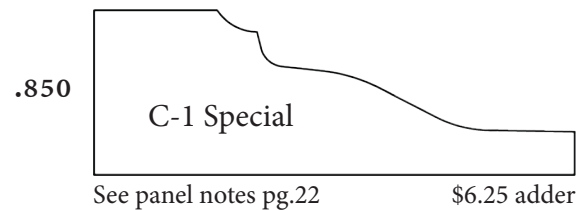
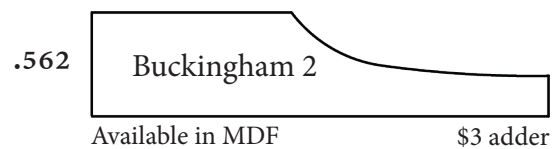
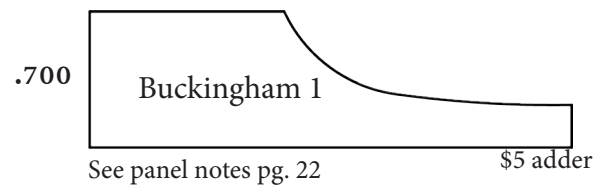
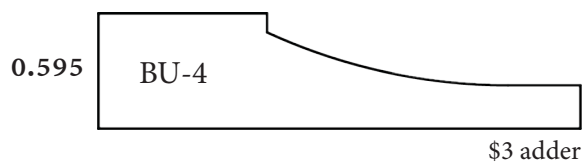
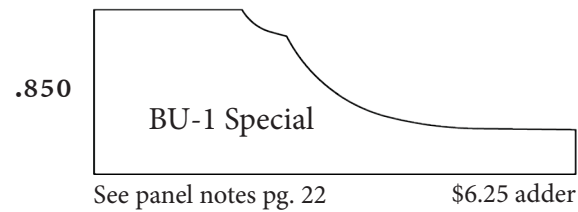
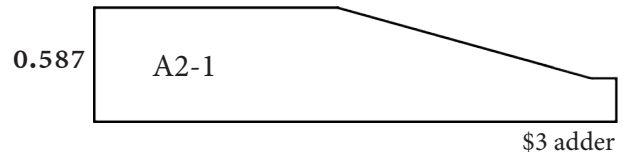
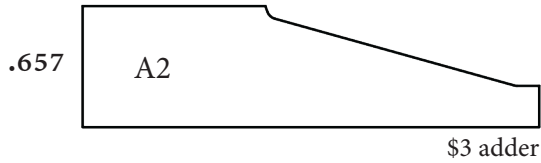
H2



LX



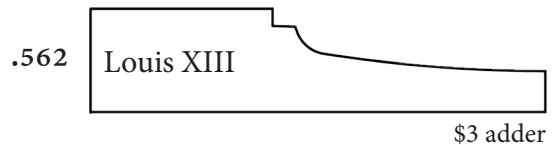
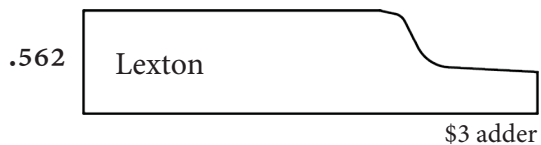
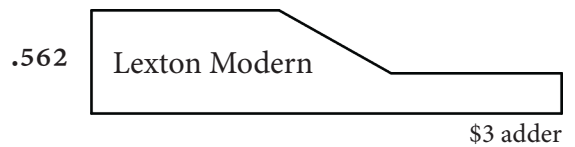
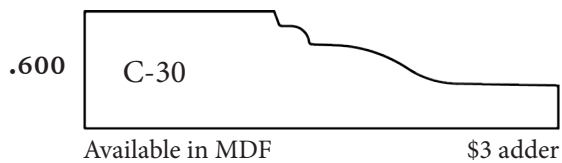
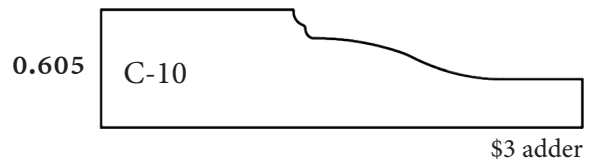
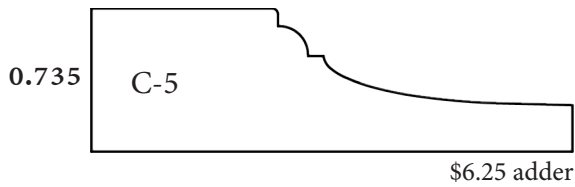
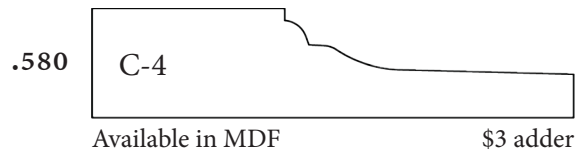
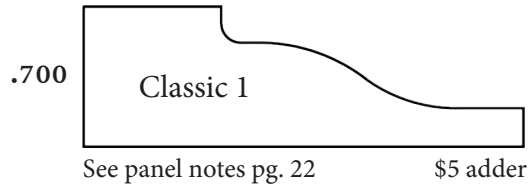
Panel Raises



Exact sizes shown



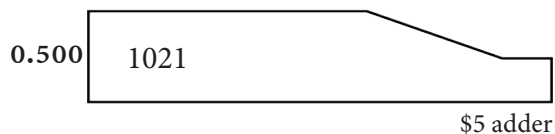
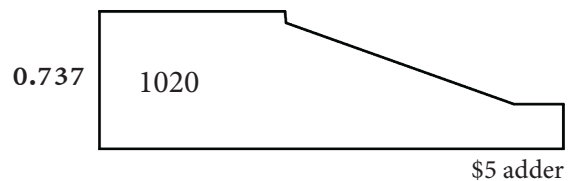
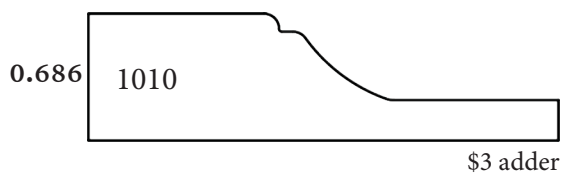
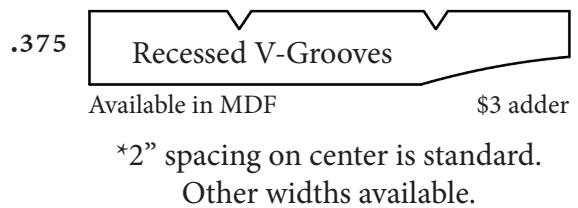
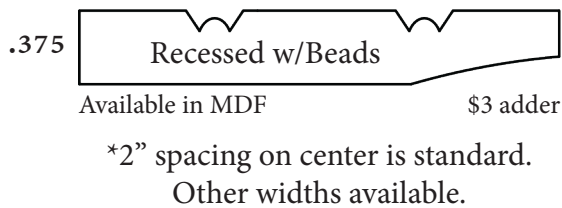
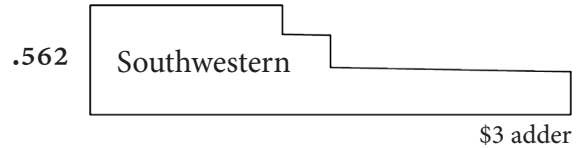
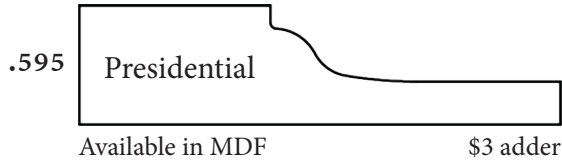
Panel Raises



Exact sizes shown



Panel Raises



Panel Notes:

The Classic 1, Buckingham 1, 1010, 1020 & C5 have a standard 1" frame thickness. BU-1 Special & C-1 Special are only available with 1" frame thickness & deep setting inside edge. If any combination of panel raise & inside edge causes the panel to stick out past the face, add 15% to total door cost.

Exact sizes shown



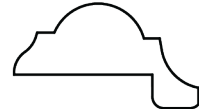
Applied Moldings



#17
(.25 x .5)



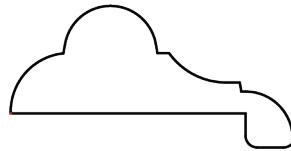
#18
(.25 x .5)



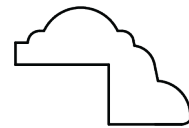
#19
(.562 x 1)



#20
(.468 x .75)



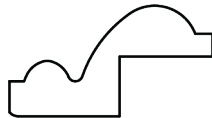
#21
(.75 x 1.5)



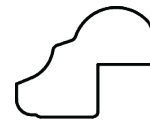
#22
(.625 x .937)



#23
(.375 x .875)



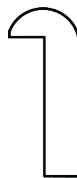
#25
(.593 x 1.093)



#26a
(.5 x .625)



#28
(.375 x .75)



#29
(.375 x .911)



#30
(.25 x .625)



#32
(.600 x .687)



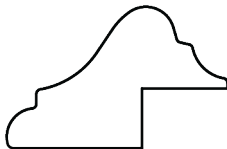
#33
(.25 x .5)



#34
(.25 x .35)



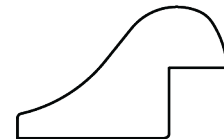
Applied Moldings



#38
(.75 x 1.187)



#39
(.322 x .687)



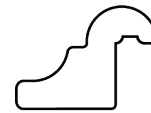
#40
(.7 x 1.125)



#41
(.312 x .75)



#42
(.25 x .5)



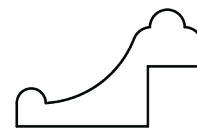
#43
(.545 x .75)



#46
(.469 x .615)



#47
(.625 x .802)



#51
(.625 x 1)

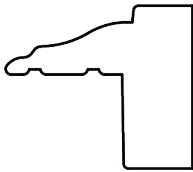
Rope Molding

1/2" species: red oak, poplar, cherry,
hard maple, walnut

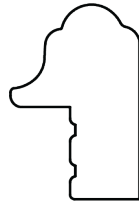
3/8" species: red oak, poplar, cherry,
hard maple



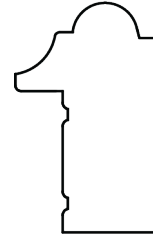
Mitered Edge Drawer Fronts



#36 (Windsor)
(.865 x .992)



#37 (Dover)
(1.062 x .687)



#45 (Liberty)
(1.218 x .75)

Available in Cherry, Maple, and mdf core plywood

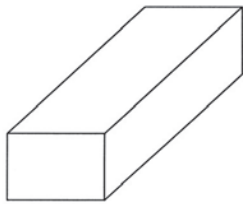
Size limits are as follows: 4.25" width and length minimum.

10.25" Width Maximum

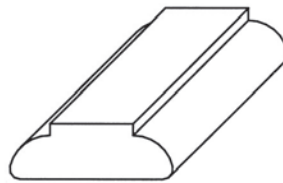
40.75" Length Maximum



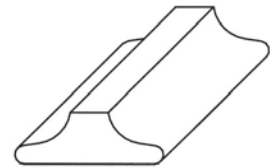
Mullion Examples



Square Glass Mullion
(.375" x .5", .625", .75", .875", 1")



Bead Glass Mullion
(.375" x .75", 1")



Ogee Glass Mullion
(.375" x 1")



#20 mullion
(.562" x 1.187")

*For use with #21 applied
molding doors only



#22 mullion
(.453" x .875")

*For use with #19, #22
applied molding doors only

Mullion Notes:

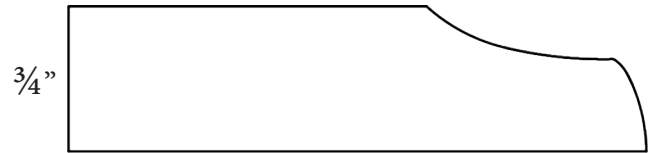
Mullions are available with most corresponding inside edge profile; however, the widths will vary based on the profile selected. Call for details.



Drawer Fronts



10A



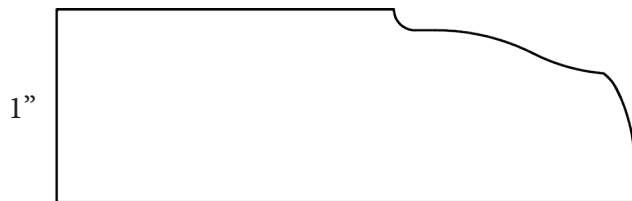
10B



10BB



10C



10CC



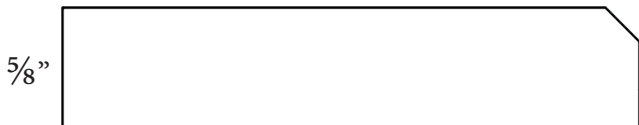
10D



10E



11A



12A



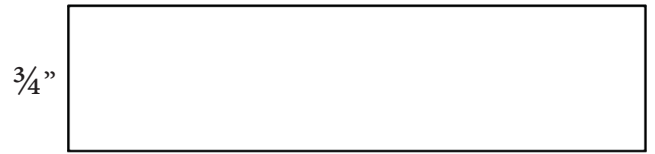
12B



Drawer Fronts



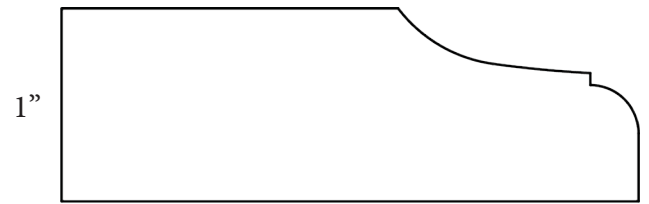
13A



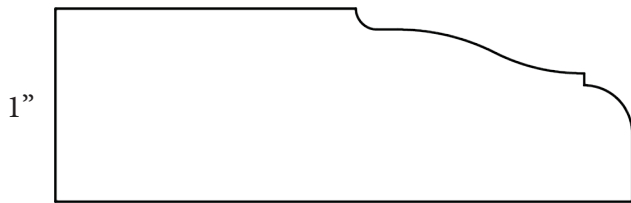
13B



15A



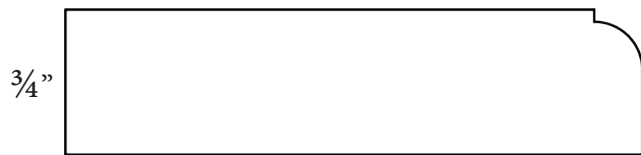
15B



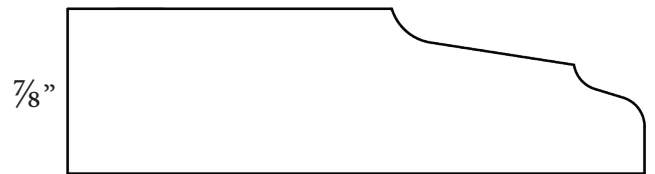
15C



15D



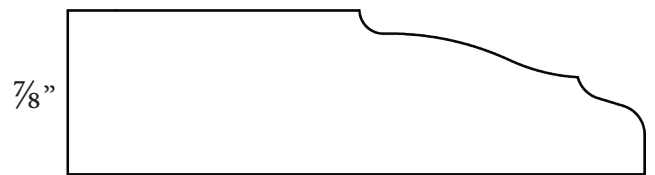
15E



16A



16B



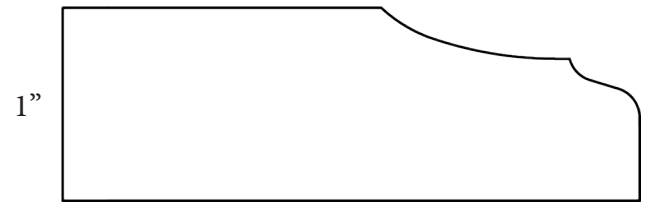
16C



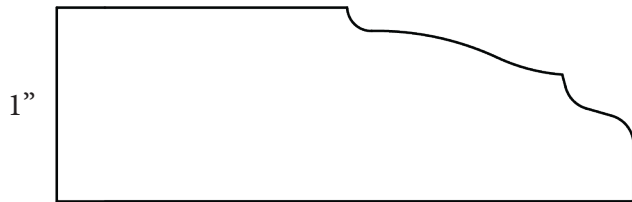
Drawer Fronts



17A



17B



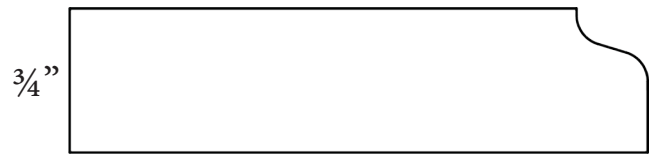
17C



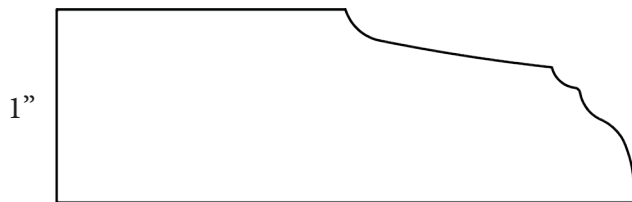
17D



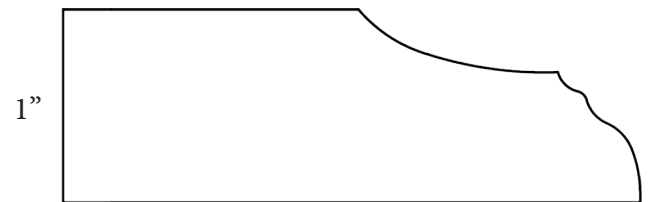
17E



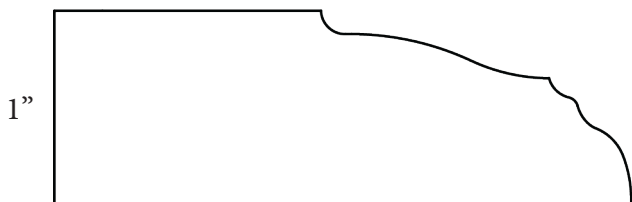
17M



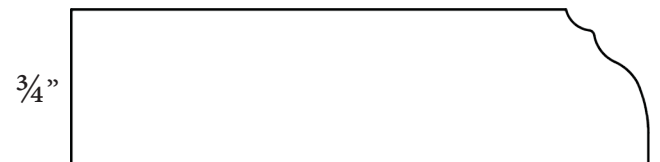
18A



18B



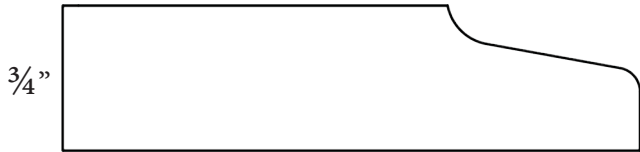
18C



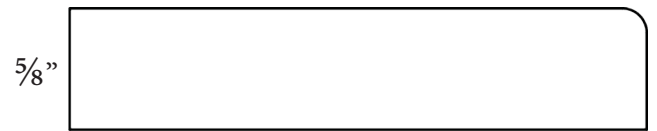
18D



Drawer Fronts



19A



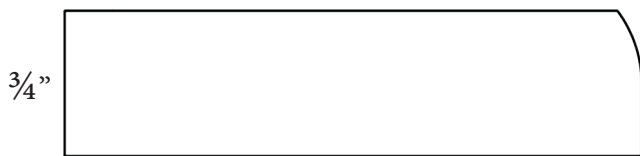
19D



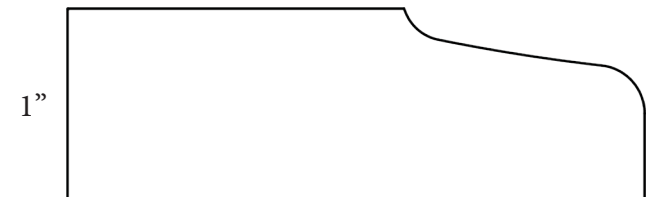
19E



20A



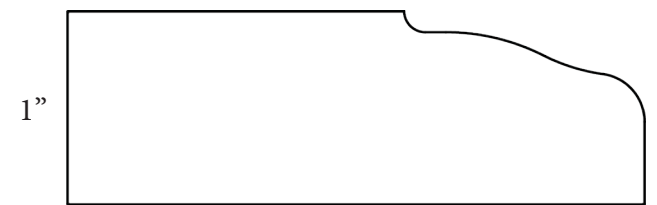
20B



21A



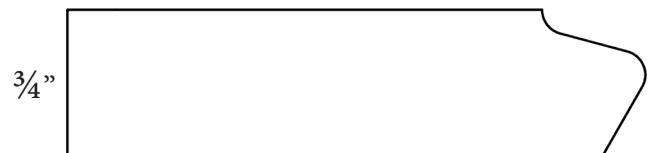
21B



21C



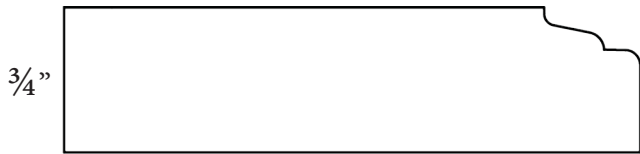
21D



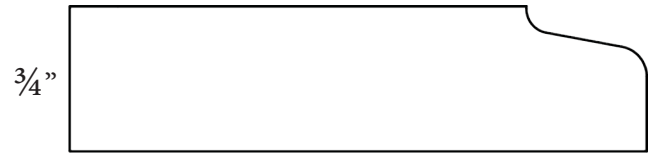
22A



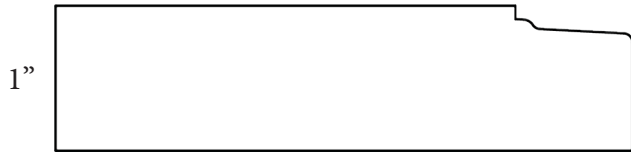
Drawer Fronts



23A



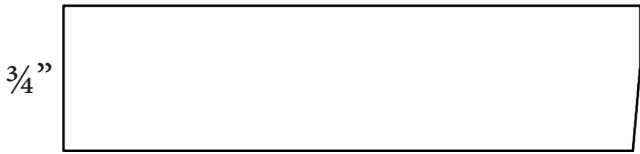
24A



27



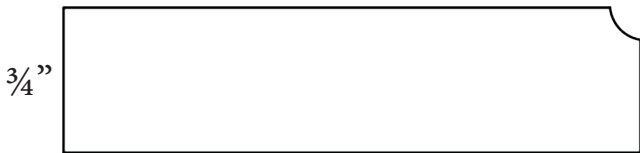
35



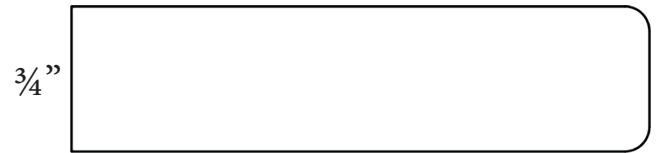
2005



2008



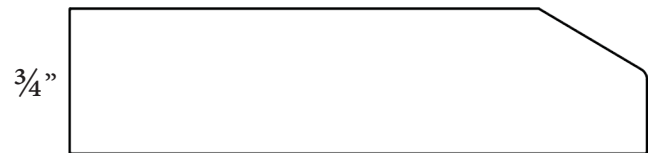
2009



2019



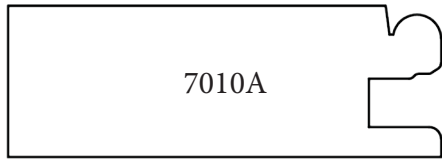
H2



LXA

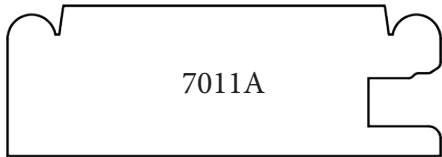


Mitered Doors/Fronts



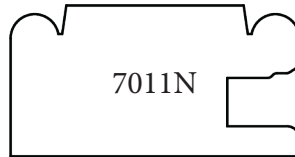
7010A

2 ¼"



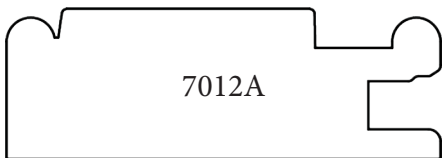
7011A

2 ¼"



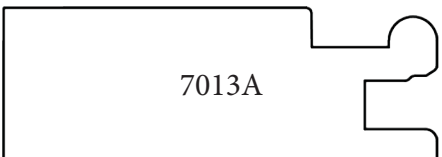
7011N

1 ½"



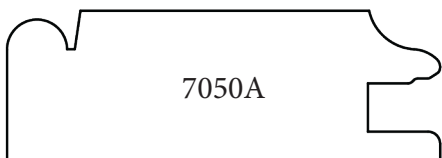
7012A

2 ¼"



7013A

2 ¼"



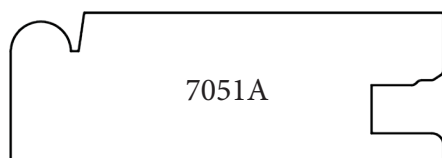
7050A

2 ¼"



7050DF

1 ¾"



7051A

2 ¼"

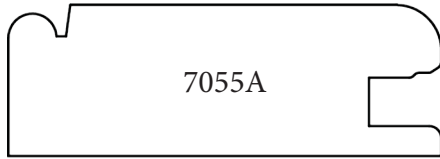


7051DF

1 ¾"



Mitered Doors/Fronts



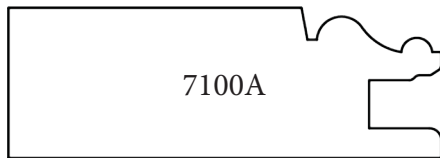
7055A

2 ¼"



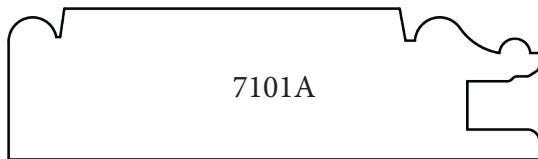
7055DF

1 ½"



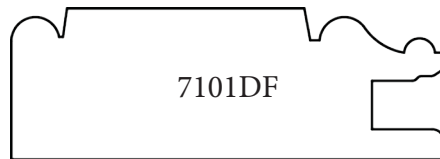
7100A

2 ¼"



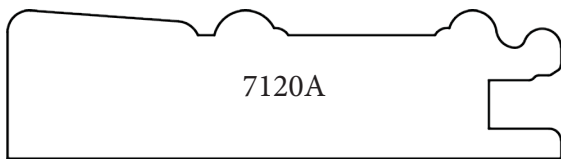
7101A

2 ¾"



7101DF

2 ¼"



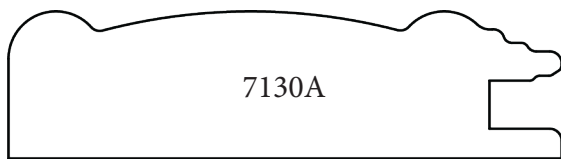
7120A

2 ⅞"



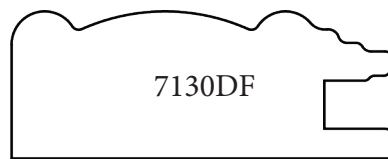
7120DF

2"



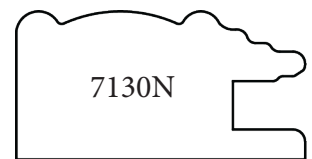
7130A

2 ⅞"



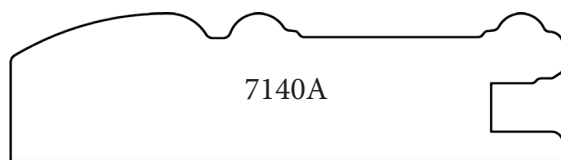
7130DF

2"



7130N

1 ½"



7140A

2 ⅞"



7140DF

1 ⅝"

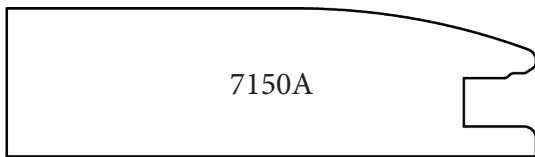


Mitered Doors/Fronts



7141A

2 1/2"



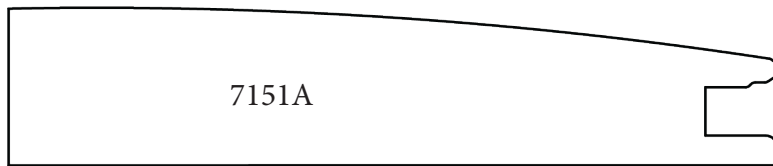
7150A

2 3/4"



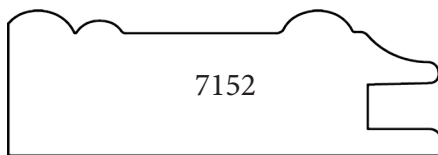
7150DF

1 3/4"



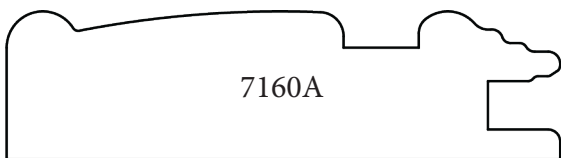
7151A

4"



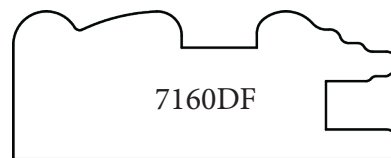
7152

2 1/4"



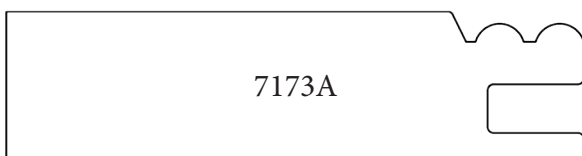
7160A

2 7/8"



7160DF

2"



7173A

3"

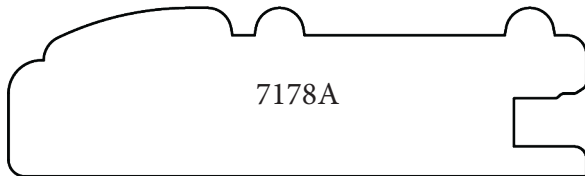


7173DF

2.25"

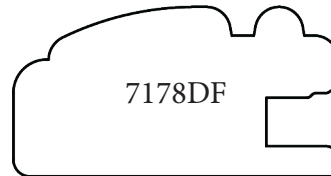


Mitered Doors/Fronts



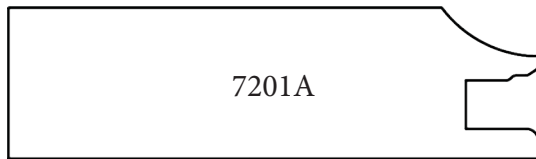
7178A

3"



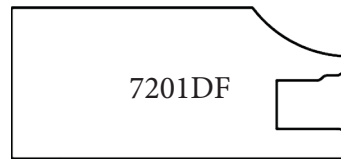
7178DF

1 11/16"



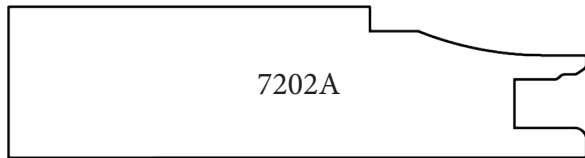
7201A

2 3/4"



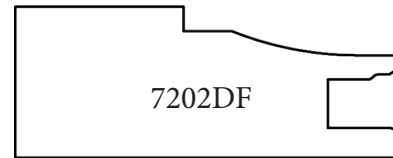
7201DF

1 3/4"



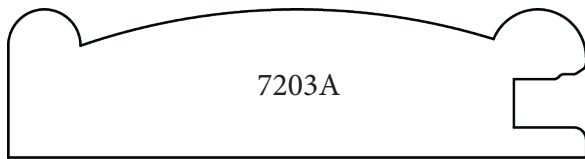
7202A

3"



7202DF

2"



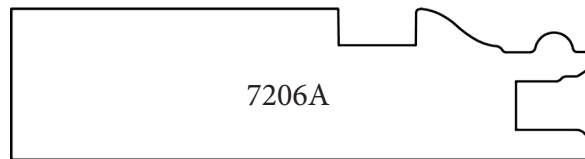
7203A

3"



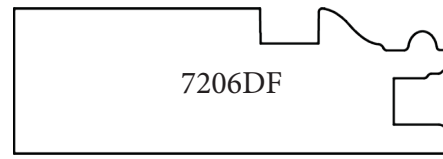
7203DF

2"



7206A

3"

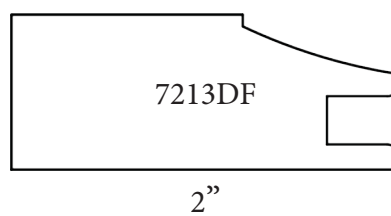
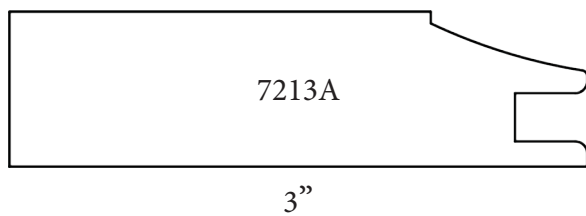
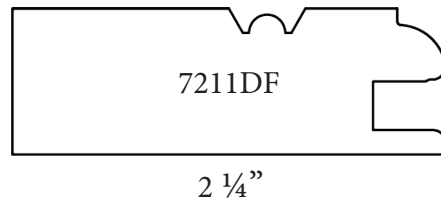
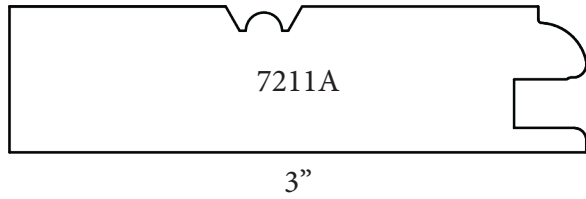
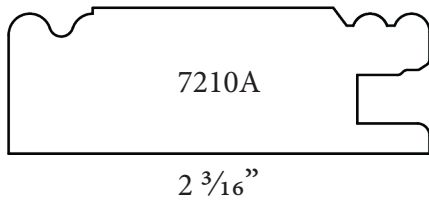
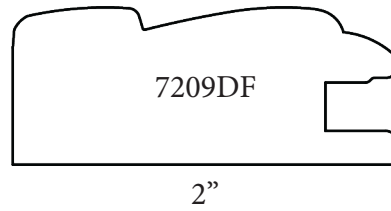
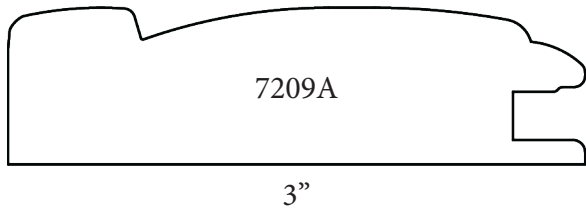


7206DF

2 1/4"

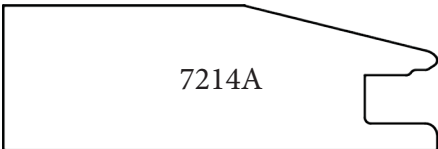


Mitered Doors/Fronts



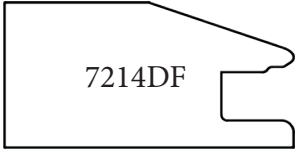


Mitered Doors/Fronts



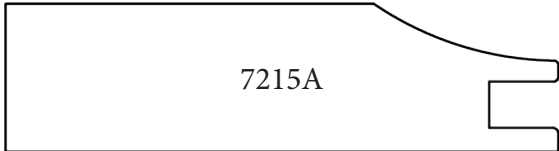
7214A

2 ¼"



7214DF

1 ½"



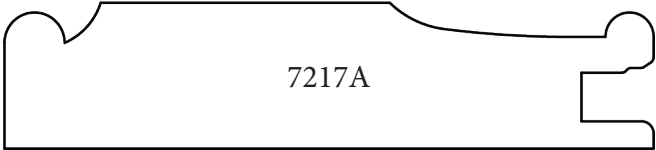
7215A

2 ⅞"



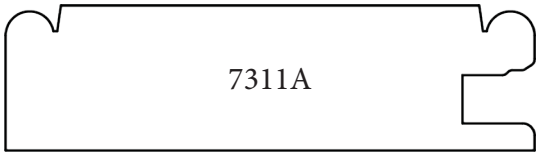
7215DF

2



7217A

3 ⅜"



7311A

2 ¾"

Miter Door Options

FRYBURG
DOOR



Profile #	Thickness	.875"	Standard Frame Width	Mini Frame Width	Max Frame Width	Outside Edge Optional	Available in Glass	Mullion	Multiple Panels	Mullion / Center Profile	Mini Door Size - Flat Panel
7010A	0.75	Y	2.250	2.250	4.000	Y	Y	Y	Y	Country Square	5
7010DF	0.75	Y	2.250	1.500	2.250	Y	Y	N	N	N/A	5
7011A	0.75	Y	2.250	N/A	N/A	N	Y	Y	Y	Country Square	5
7011DF	0.75	Y	2.250	N/A	N/A	N	N	N	N	N/A	5
7012A	0.75	Y	2.250	N/A	N/A	N	Y	Y	Y	Country Square	5
7012DF	0.75	Y	2.250	N/A	N/A	N	N	N	N	N/A	5
7013A	0.75	Y	2.250	N/A	N/A	Y	Y	Y	Y	Country Square	5
7013DF	0.75	Y	1.750	N/A	N/A	Y	N	N	N	N/A	4.5
7050A	0.75	Y	2.250	2.250	4.000	N	Y	Y	Y	Ogee	5
7050DF	0.75	Y	1.750	1.750	2.250	N	N	N	N	N/A	4.5
7051A	0.75	Y	2.250	2.250	4.000	N	Y	Y	Y	Country Square	5
7051DF	0.75	Y	1.750	1.750	2.250	N	N	N	N	N/A	4.5
7055A	0.75	Y	2.250	N/A	N/A	N	Y	Y	Y	Country Square	5
7055DF	0.75	Y	1.500	N/A	N/A	N	N	N	N	N/A	4.5
7100A	0.75	Y	2.250	2.000	2.500	Y	Y	Y	Y	Country Square	5
7100DF	0.75	Y	2.250	1.750	2.500	Y	N	N	N	N/A	5
7101A	0.75	Y	2.750	N/A	N/A	N	Y	Y	Y	Country Square	6
7101DF	0.75	Y	2.250	N/A	N/A	N	N	N	N	N/A	5
7120A	0.75	Y	2.875	N/A	N/A	N	Y	Y	Y	Country Square	6.25
7120DF	0.75	Y	1.750	N/A	N/A	N	N	N	N	N/A	4.5
7130A	0.75	Y	2.875	N/A	N/A	N	Y	N	N	Country Square	6.25
7130DF	0.75	Y	2.000	N/A	N/A	N	N	N	N	N/A	4.5
7140A	0.75	Y	2.875	N/A	N/A	N	Y	Y	Y	Country Square	6.25
7140DF	0.75	Y	1.625	N/A	N/A	N	N	N	N	N/A	4.5
7150A	0.75	Y	2.750	N/A	N/A	Y	Y	N	N	N/A	6
7150DF	0.75	Y	1.750	N/A	N/A	Y	N	N	N	N/A	4.5
7151A	0.812	N	4.000	N/A	N/A	Y	Y	N	N	N/A	8.5
7152A	0.812	N	2.25	N/A	N/A	N	Y	N	N	N/A	5

Miter Door Options

FRYBURG
DOOR



Profile #	Thickness	.875"	Standard Frame Width	Mini Frame Width	Max Frame Width	Outside Edge Optional	Available in Glass	Mullion	Multiple Panels	Mullion / Center Profile	Mini Door Size - Flat Panel
7060A	0.75	Y	2.875	N/A	N/A	N	Y	N	N	N/A	6.25
7060DF	0.75	Y	2.000	N/A	N/A	N	N	N	N	N/A	4.5
7173A	0.75	Y	3.000	2.250	3.000	Y	Y	Y	Y	Country Square	6.5
7173DF	0.75	Y	2.250	2.250	2.250	Y	N	N	N	N/A	5
7177A	0.805	Y	2.375	N/A	N/A	N	Y	Y	Y	N/A	5.25
7178A	0.875	N	3.000	N/A	N/A	N	Y	Y	Y	N/A	6.5
7178DF	0.875	N	1.687	N/A	N/A	N	N	N	N	N/A	4.5
7179A	0.75	Y	2.375	N/A	N/A	N	Y	N	N	N/A	5.25
7179B	0.75	Y	2.375	N/A	N/A	Y	Y	N	N	N/A	5.25
7201A	0.75	Y	2.750	2.250	2.750	Y	Y	N	N	N/A	6
7201DF	0.75	Y	1.750	1.750	2.750	Y	N	N	N	N/A	4.5
7202A	0.75	Y	3.000	2.250	3.000	Y	Y	N	N	N/A	6.5
7202DF	0.75	Y	2.000	2.000	2.250	Y	N	N	N	N/A	4.5
7203A	0.75	Y	3.000	N/A	N/A	N	Y	N	N	N/A	6.5
7203DF	0.75	Y	2.000	N/A	N/A	N	N	N	N	N/A	4.5
7206A	0.75	Y	3.000	2.250	3.000	Y	Y	Y	Y	Country Square	6.5
7206DF	0.75	Y	2.250	2.250	3.000	Y	N	Y	Y	N/A	5
7208A	0.75	Y	2.500	N/A	N/A	N	Y	N	N	N/A	5.5
7209A	0.8125	N	3.000	N/A	N/A	N	Y	N	N	N/A	6.5
7209DF	0.8125	N	2.000	N/A	N/A	N	N	N	N	N/A	4.5
7210A	0.75	Y	2.187	N/A	N/A	N	Y	Y	Y	Country Square	4.875
7211A	0.75	Y	3.000	N/A	N/A	Y	Y	Y	Y	Bead	6.5
7211DF	0.75	Y	2.250	N/A	N/A	Y	N	N	N	N/A	5
7213A	0.8	N	3.000	1.500	4.000	Y	Y	N	N	N/A	6.5
7213DF	0.8	N	2.000	1.500	4.000	Y	N	N	N	N/A	4.5
7214A	0.75	N	3.000	2.250	3.000	Y	Y	N	N	N/A	6.5
7214DF	0.75	N	2.250	2.250	3.000	Y	N	N	N	N/A	5
7215A	0.8	N	3.000	1.500	4.000	Y	Y	N	N	N/A	6.5
7215DF	0.8	N	2.250	1.500	4.000	Y	Y	N	N	N/A	5
7217A	0.75	Y	3.375	N/A	N/A	N	Y	Y	Y	Country Square	7.25
7217DF	0.75	Y	3.375	N/A	N/A	N	Y	N	N	N/A	7.25
7311A	0.75	Y	2.750	N/A	N/A	N	Y	Y	Y	Country Square	6
7311DF	0.75	Y	2.750	N/A	N/A	N	Y	Y	N	N/A	6