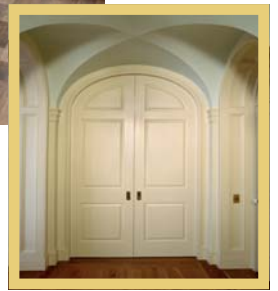
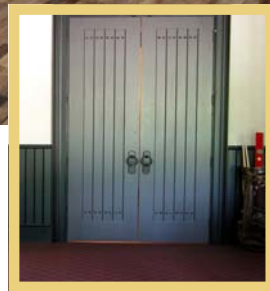
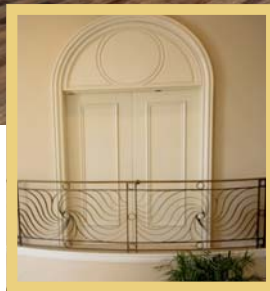




DoorStop

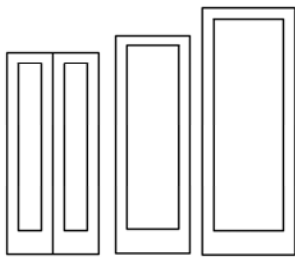
Right Door. Right Here. Right Now.

888 DOOR-N-24 • www.doorstopny.com

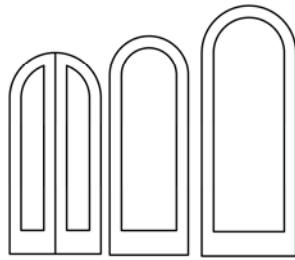


residential
INTERIOR DOORS
commercial

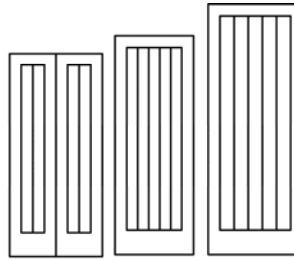
Sample designs



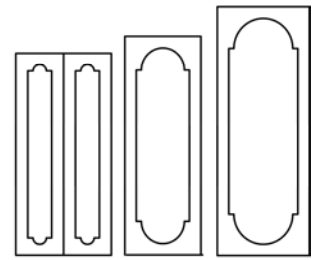
Edenton



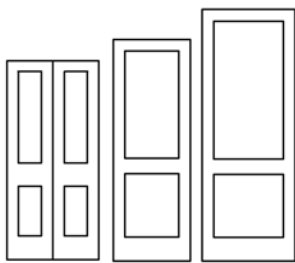
True Radius



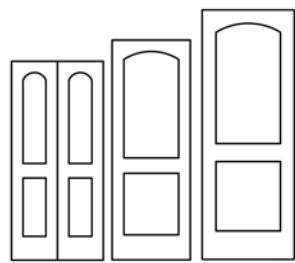
V-groove



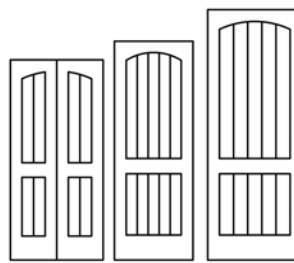
Ashley



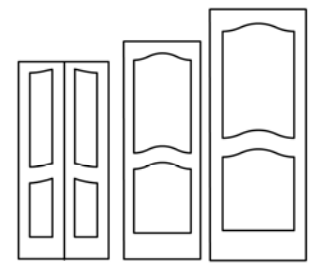
Manteo



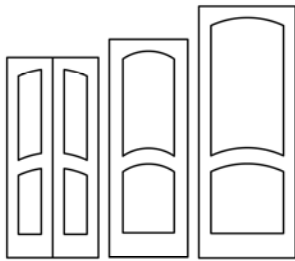
Augusta



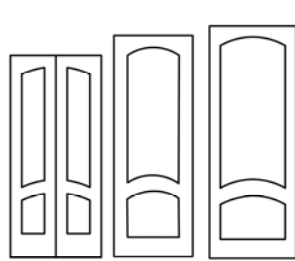
V-groove



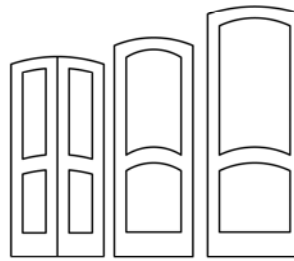
South Beach



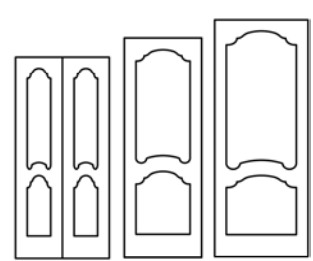
Camilla



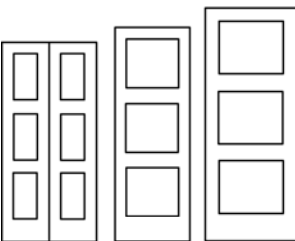
Camilla with optional panel



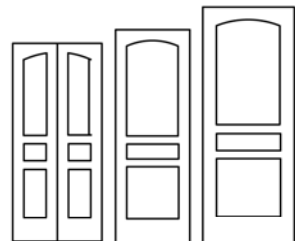
Seg Arch Top Camilla



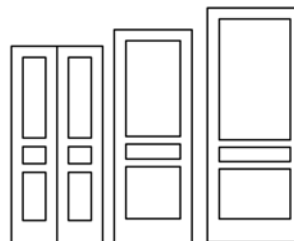
Devonshire



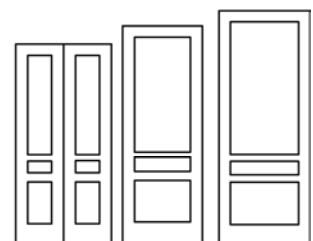
Ashemore



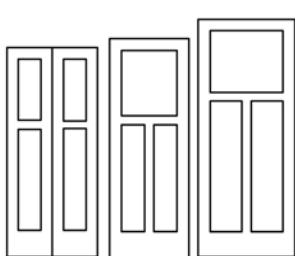
Savannah



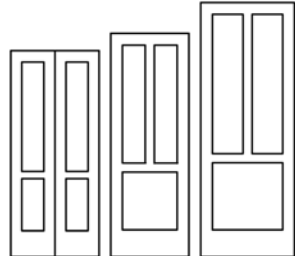
Vineyard



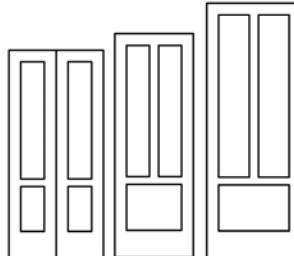
Vineyard with optional panel



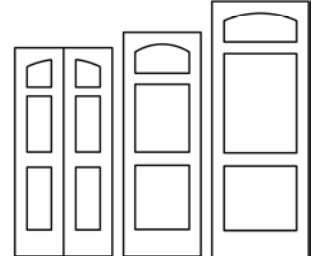
Colorado



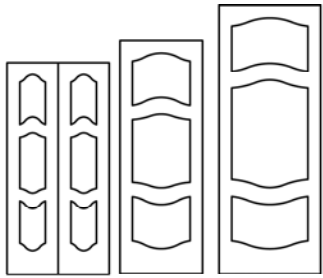
Cheyenne



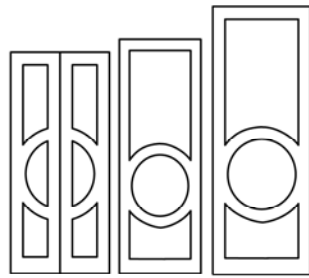
Sun Valley



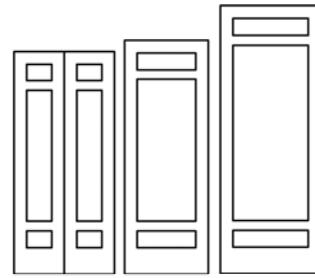
Hallston



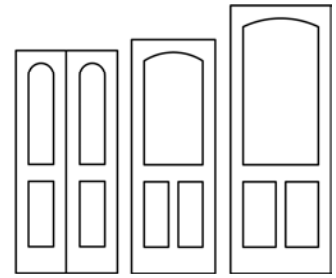
Berkley



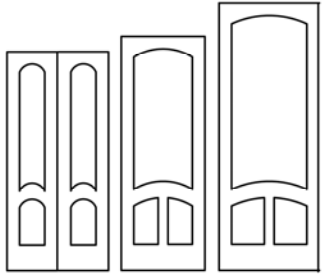
Sonoma



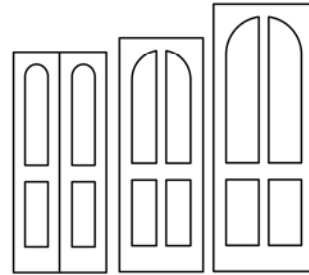
Windsor



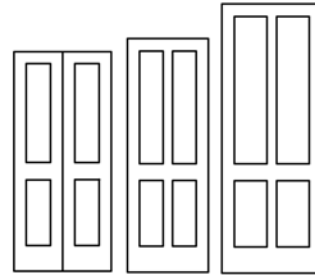
Litchfield



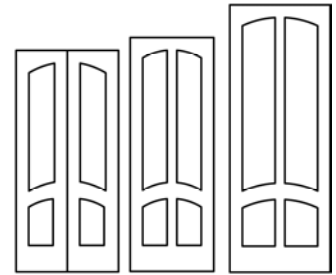
Monterrey



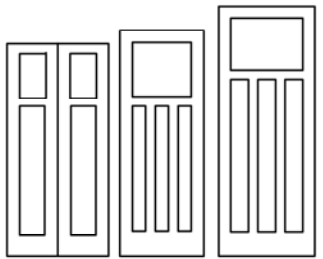
Georgetown



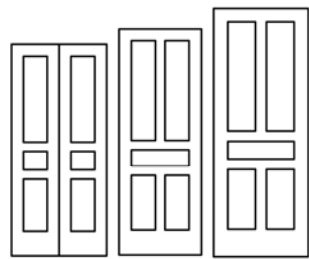
Virginia



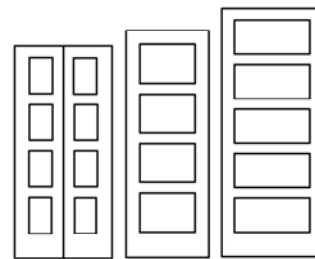
Newport



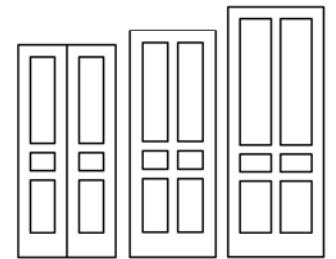
Bedford



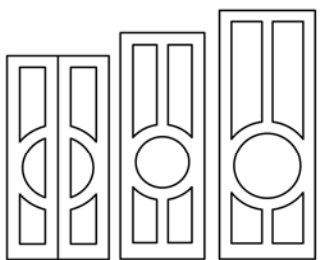
Suffolk



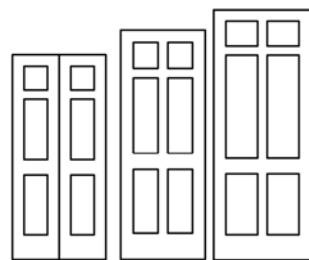
Portsmouth



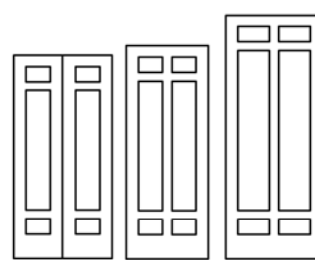
Cambridge



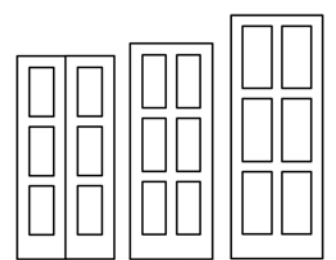
Napa



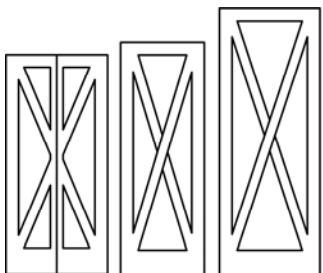
Essex



Southport



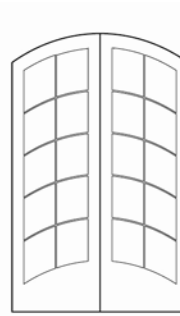
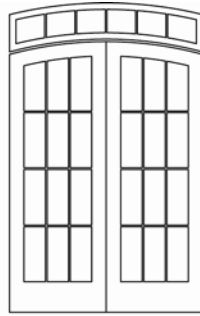
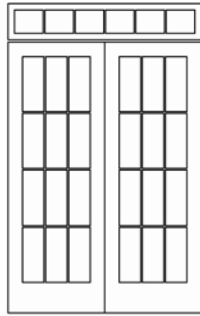
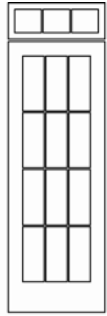
Franklin



Churchill

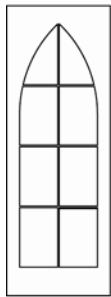
Doors shown as 1668 Pair, 2670 and 3080. CADD drawings will be sent for approval prior to production.

glass

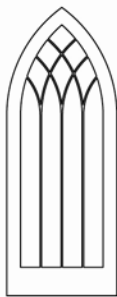


French doors with transoms

Acadia



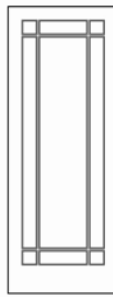
St. John's



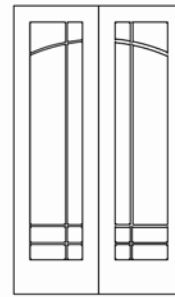
Notre Dame



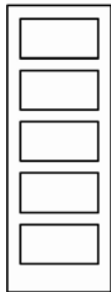
Beaufort



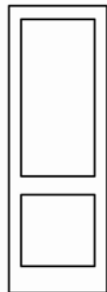
Baja



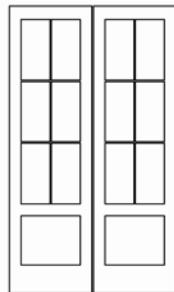
Worthington



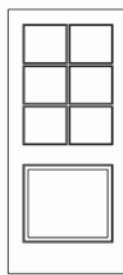
Portsmouth
with glass



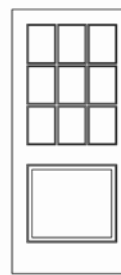
Manteo
with glass



Marathon



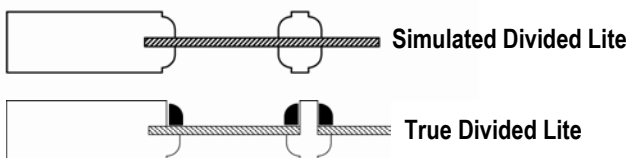
6-lite over
raised panel



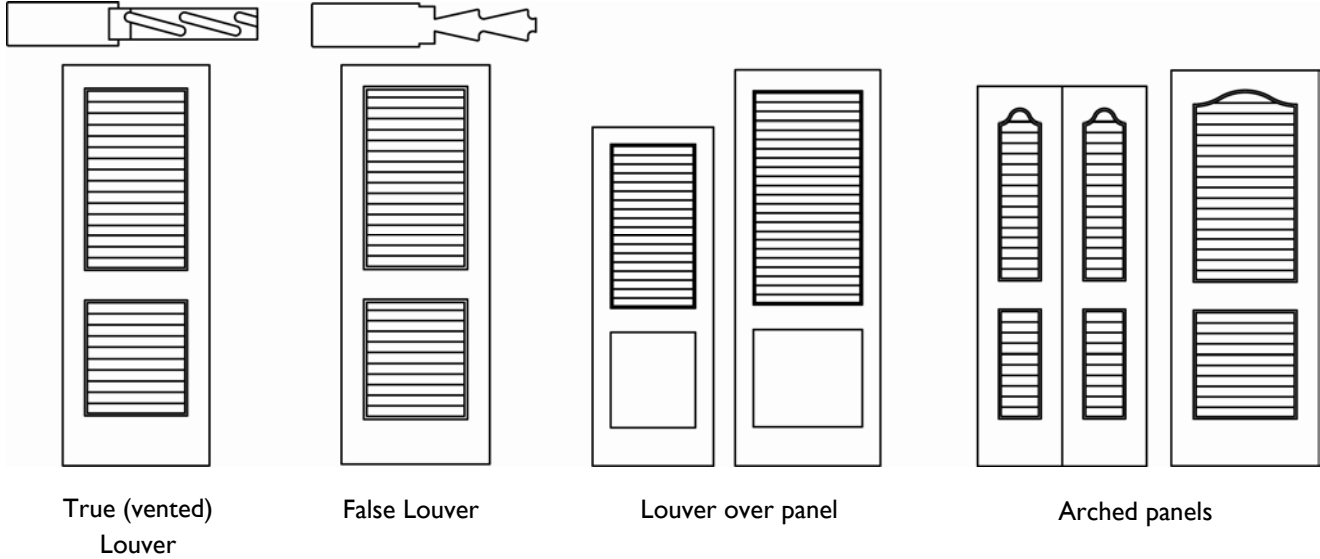
9-lite over
raised panel

Glass Options:

- Doors can be assembled as Simulated Divided Lite or True Divided Lite
- Wide range of decorative glass is available
- Doors can be sent with panels open for customer glass with stop shipped loose
- Fixed Transoms and Sidelites are available
- Glass in lieu of panels



Louvers



Metal louvers also available



More Options

- Access / Cut-Down
- Bi-fold
- Dutch
- Pocket / By-Pass
- Segmented Arched Top in most designs
- True Radius Top in most designs
- Contiguous Arched Top Pair

Green-conscious

Door Works Company contributes to environmental sustainability everyday. Our MDF is made of 100% pre-consumer recycled wood content and is ranked by the Composite Panel Association as an Environmentally Preferred Product (EPP). Please call us to find out how we can contribute to LEED credits on your next project.

ThermaBuilt™ Access Doors

Energy Star Labeled Access door with the option of matching the door design on one side. R-5 and R-10 ratings available.

Units are available Pre-Hung or Ready-to-Assemble.



Fire rated



Door Works provides labeled fire rated doors in 20, 45, 60 and 90 minutes. Available with Positive Pressure or Neutral rating.

Doors are 1 3/4" thick and are available in most any design, width, and are machined for standard or fire-rated jambs.

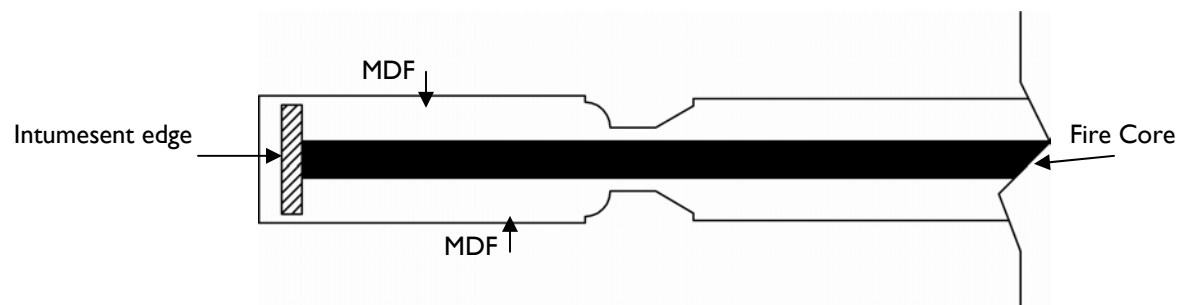
Fire doors comply with the following standards and carry the Warnock Hersey certified component label:

- UL 10(6)
- UL 10 (c), CAN/ULC S104
- ASTM E2074
- UBC 7-2 (1997) Part I
- NFPA 252

Glass Options:

Fire and Safety Rated Glass Available.

Some design restrictions apply, therefore, fire doors are quoted individually.



Commercial



We have provided doors for a variety of commercial properties such as clubhouses, medical offices, hotels, multi-family housing, and historic inns.

We can prep doors for a variety of hardware by including wood blocking inside the door and mortising for the hardware. Examples of different types of hardware include:

Panic door hardware

Closers

Card readers

Mortise locks

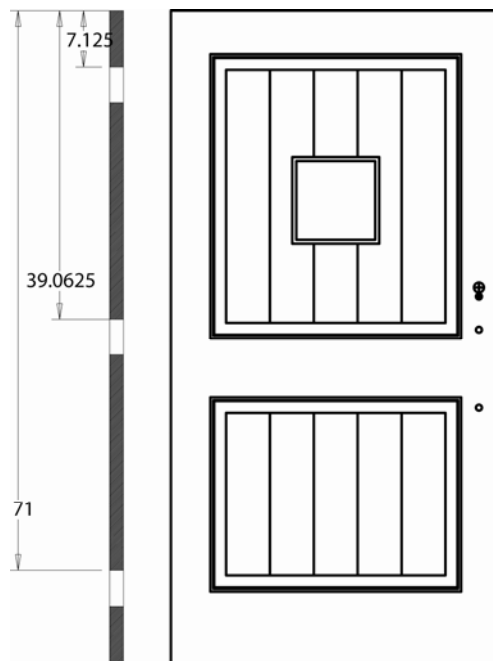
Heavy duty ball catches

Peep holes

Pivot door

Flush bolts

Soss hinges

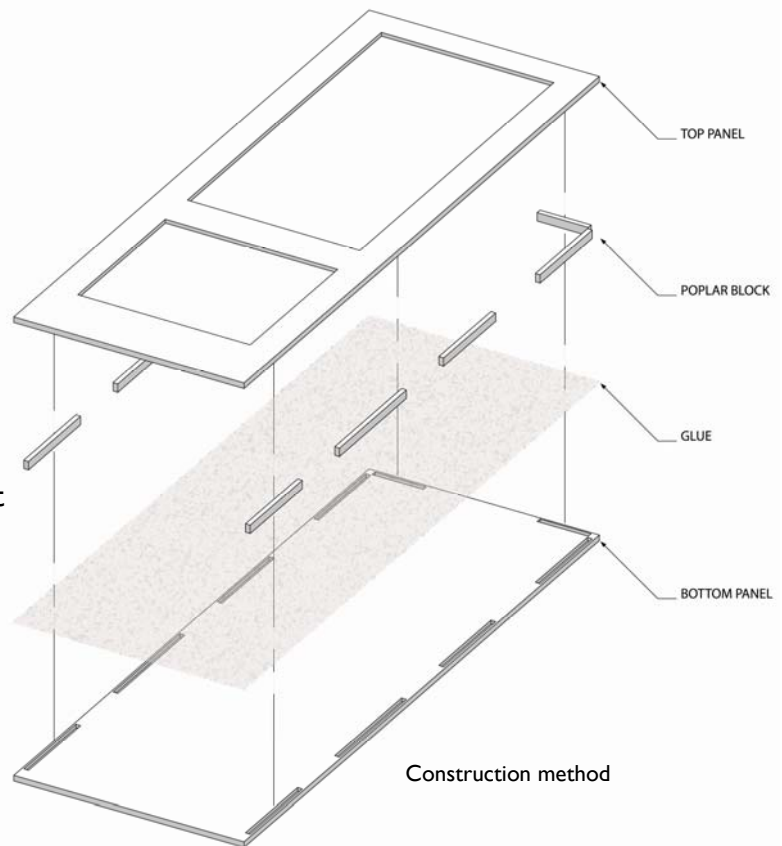


about

- We are a 100% custom manufacturing facility. No inventory is stocked.
- Any door width and height is available up to 4/0 x 10/0.
- Standard Door thickness is 1 3/8 inch or 1 3/4 inch. Custom thickness available on request.
- Doors are constructed with solid sheets of double-refined MDF, which are laminated together for superior strength and stability.
- Laminated construction provides superior strength and stability compared to router carved 1 3/8" or 1 3/4" MDF blanks.
- Laminated construction provides superior strength and stability compared to traditional wood or MDF stile and rail paint-grade doors.
- All doors are fitted with blocks during production for superior fastener holding capability for attaching hinges and hardware. The embedded wood block allows for a consistent finished edge. We recommend that load bearing screws not be put into the edge of MDF panels unless a block has been fitted during construction.
- Door Works offers exceptional detail in machined surfaces by using state-of-the-art

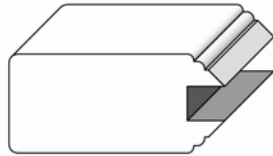
CNC machinery, tooling and engineering software.

- Maximum design flexibility – Able to closely match other manufacturers.
- Our specially formulated primer allows for superior finishing. Only light sanding required prior to painting.
- Doors will not expand or contract after sealing on all six sides.
- We offer architecturally correct designs. For example, spring lines remain constant on all doors with arched panels.

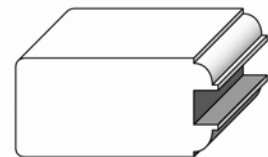


Sticking / panel profiles

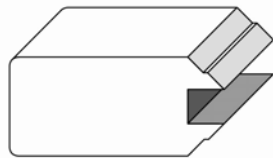
Sticking options:



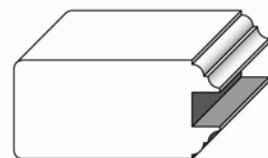
Beaded Hip (S-101)



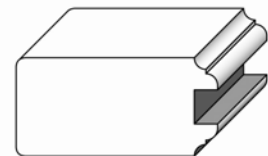
Beaded (S-102)



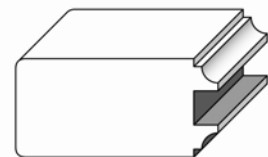
Double Hip (S-103)



Bead & Cove (S-104)



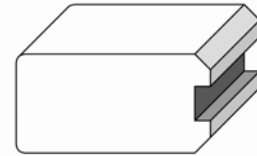
Cove & Bead (S-105)



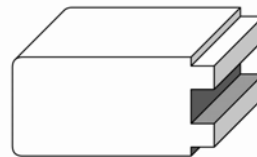
Reverse Ogee (S-106)



Square (S-107)



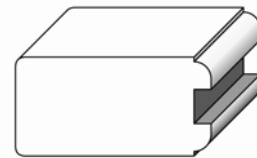
Beveled (S-108)



Square Instep (S-109)

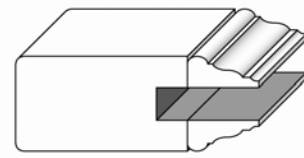


Ogee (S-110)

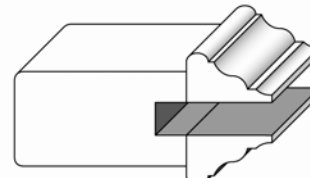


Quarter Round (S-111)

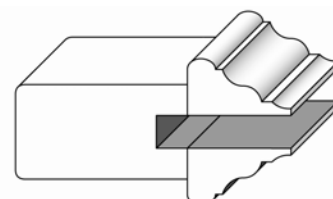
Applied Moulding



Flush Panel Mould (PM-110)



Standard Panel Mould (PM-111)



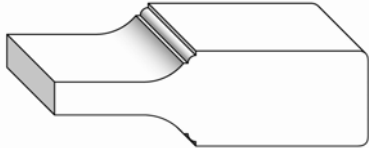
Large Panel Mould (PM-112)

As shown in 1 3/4". Modification required for 1 3/8" and 1 1/2" thickness.

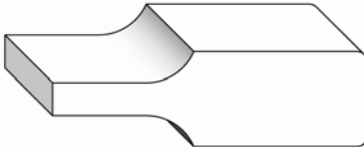
Some modification required for applied moulding with inset raised panels.

Panel options:

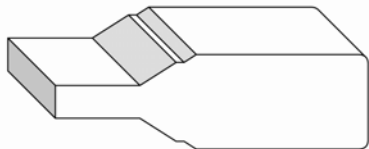
Carved Face



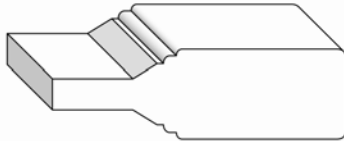
Beaded (CP-101)



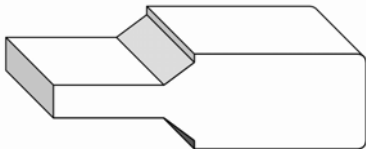
Scoop (CP-102)



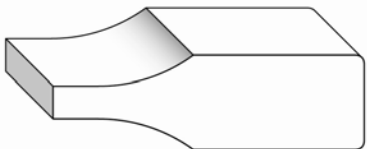
Double Hip (CP-103)



Beaded Hip (CP-105)

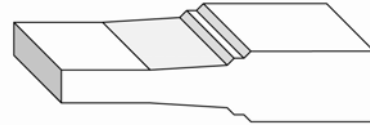


Step (CP-108)

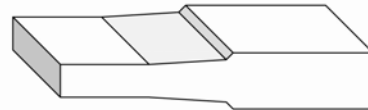


Wide Scoop Panel (CP-110)

Inset panels



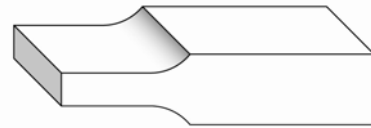
Double Hip Inset Raised (IRP-107)



Single Hip Inset Raised Panel (IRP-108)



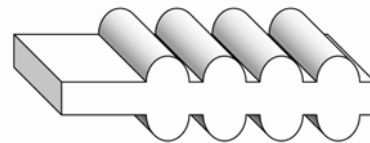
Flat Inset (IFP-109)



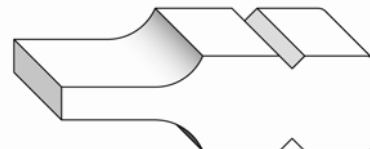
Scoop Inset Raised Panel (IRP-110)

Panel thickness available as 11/16", 1/2", 5/8", 7/8", 1", 1-1/4" or 1-3/8"
Other panels available by request.

Other Panel Options



Tambour



V-Grooves



Take advantage of our technology to select or create a design that seamlessly integrates with your project. Contact us today to learn more about the New Quality Standard.



www.doorworkscompany.com