



FRONT ENTRY DOORS

EXTERIOR | INTERIOR DOORS



- Complete Door Systems
- All Solid Materials
- Custom Design
- Engineered Styles
- Raised Mouldings and Casings
- Transoms with Matching Glass
- Sashes
- Sidelites
- Complete Glass Options

Standard Specifications
1-3/4" Panel Thickness
4-9/16" Min. Jamb Depth w/out screen
5" Top Rail and Stiles
8" Bottom Rail
1-3/4" Wood Screens

Glazing Method
3/4" Insulated
All Wood Panel
Single Pane
Single Pane Laminated
1/2" Insulated
1/2" Insulated Laminated
3/4" Insulated Laminated
1" Insulated
1" Insulated Laminated
9/16" Stormglass Impact
Others Upon Request

Glass Type (Tempered)
Clear
Low-E 71-38
Decorative
Spandrel
Vintage
Others Upon Request
Pick your spacer color

Glass Caming
Zinc
Brushed Nickel
Brass
Patina

Wood Species
Alder
Appalachian Cherry
Birch
Black Walnut
Cypress
Douglas Fir
Hard White Maple
Hickory
Knotty Alder
Knotty Pine
Mahogany
Pine
Poplar
Red Oak
Western Hemlock
Western Red Cedar
White Oak
Others Upon Request

Grille Options
Wood Grilles
Grille Bar in Airspace
SDL Grilles
TDL Grilles
V-Grooved

Exterior Trim/Casing
Extension Jamb
Brickmould
Flat Casing

Interior Trim/Casing
Interior Trim
Trim Profile
Mull Casing

Exterior Finishes
Poly Paint
Prime
Ultra Prime
Stain
Clear Coat
Sealer

Interior Finishes
Poly Paint
Ultra Prime
Stain
Clear Coat
Sealer

Hardware Finish
Solid Brass
Satin Nickel
Polished Brass
Oil Rubbed Bronze



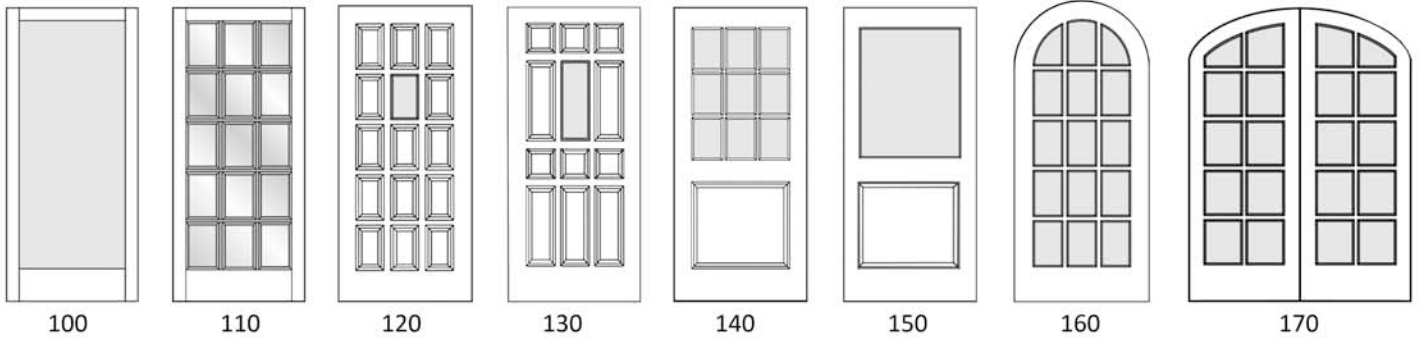
FRONT ENTRY DOORS

EXTERIOR | INTERIOR DOORS

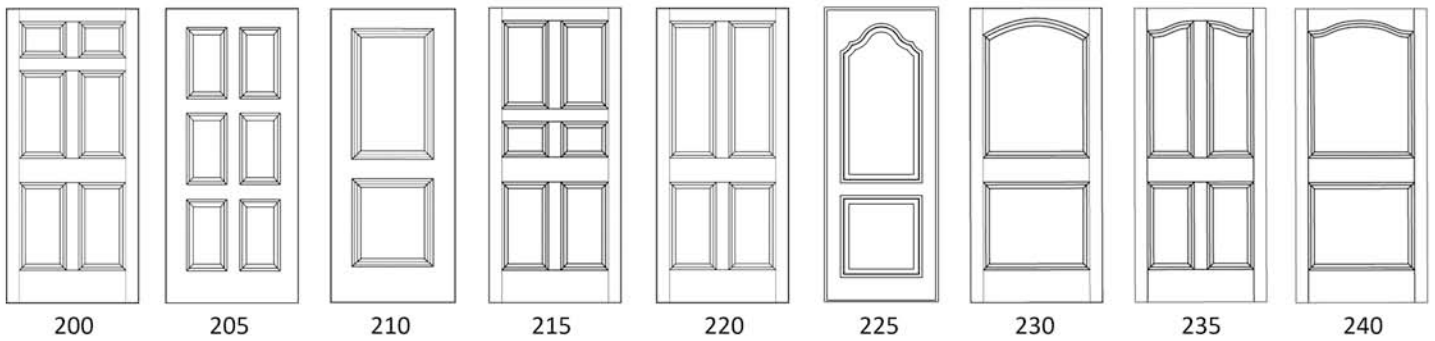


DOOR CONFIGURATIONS

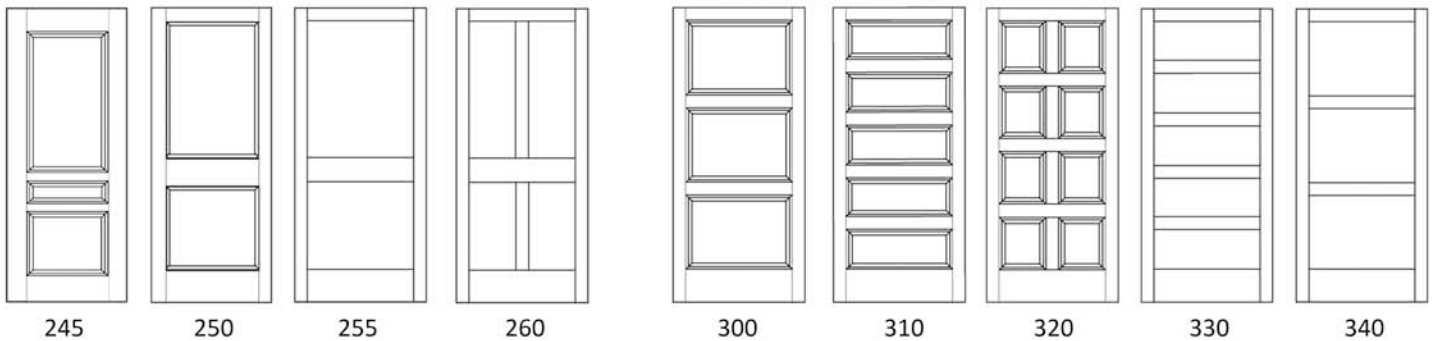
100 SERIES - Glass Panel



200 SERIES - Vertical Panel



300 SERIES - Horizontal Panel



400 SERIES - V Groove Panel



***Other Patterns Available Upon Request.**

Door Guideline System

- DR - Door
- SL - Sidelite
- ST - Stationary
- TR - Transom
- RT - Roundtop
- R - Raised Panel
- S - Solid Panel
- SH - Sigmund Head
- CD - Center Rail
- TR - Top Radius

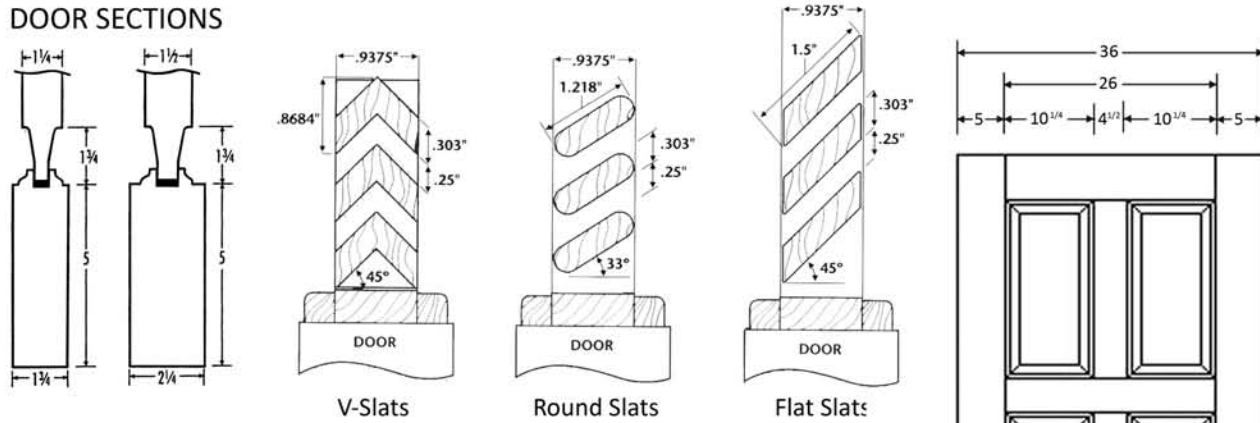


FRONT ENTRY DOORS

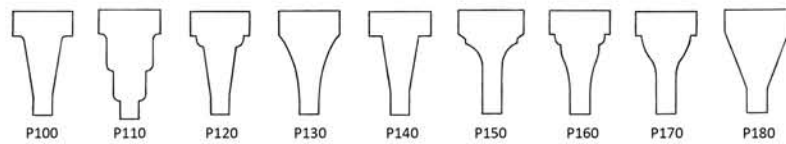
EXTERIOR | INTERIOR DOORS



DOOR SECTIONS



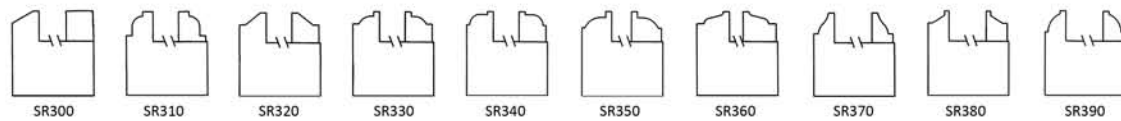
TYPES OF PANELS*



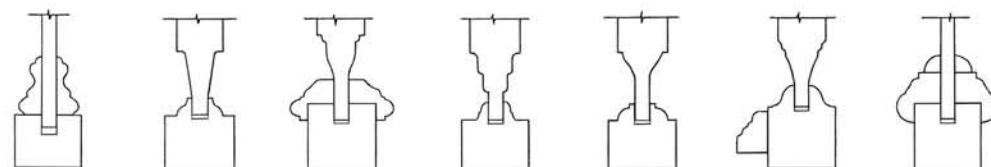
TYPES OF RAISED MOLDINGS*



TYPES OF STILES AND RAILS*



EXAMPLES OF COMBINATIONS AVAILABLE*



***Other profiles available upon request.**