# Single and Combined Steel Doors





With exterior steel doors, a world of choice opens up to you. Classic or modern, conventional or daring, you decide. Choose from solid or pattern finishes and single or multiple glazing, and combine them with angles, curves, and transoms for a look that's right for you. Also, adding a lateral panel to Single door will offer a better luminosity and gives your project that special look.

Single and Combined steel doors use only the very finest materials to offer maximum security, efficient insulation, and impeccable ease of use.

## **OPTIONS**

#### **Frames**

- Thickness choice\*
- Depth choice\*
- 118 mm to 235 mm (4 <sup>5</sup>/<sub>8</sub>" to 9 <sup>1</sup>/<sub>4</sub>")

## Glazing

- Double glazing
- Triple-sealed glazing
- Decorative glazing
- Energy efficient glass

#### **Brickmoulds**

- Pine
- PVC
- Aluminum (color selection)

#### **Exterior Cladding**

= PVC

Aluminum (color selection)

#### Interior Cladding

■ PVC

### Sills

- Depth choice\*
- 50 mm (2") sill extension
- 118 mm to 260 mm (4 <sup>5</sup>/<sub>8</sub>" to 10 <sup>1</sup>/<sub>4</sub>")
- Color selection



## **TECHNICAL SPECIFICATIONS**

- 1 Injected rigid polyurethane foam insulation
- 2 Thermal break with solid, kiln-dried pine side and head jambs
- **3** 24 gauge hot-dip galvanized steel cladding

Energy efficient value of 0.14/0.01 (without glazing)

Superior, factory-applied primer on steel layers

4 Adjustable bottom weatherstripping

Full-frame compression and magnetic weatherstripping

- 5 Inclined sill with integrated thermal break
- 6 Aluminum or PVC exterior cladding

#### Frame

Pine 184 mm (7 1/4")

## Sill

Aluminum (natural) 184 mm (7 <sup>1</sup>/<sub>4</sub>")



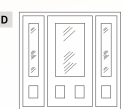
# POSSIBLE CONFIGURATIONS (Ask your representative)











- A Single Door
- **B** Combined Door with lateral panel to the left
- C Combined Door with lateral panel to the right
- **D** Combined Door with lateral panels to the left and to the right

<sup>\*</sup> Ask your representative