

Door Construction

24-gauge hot-dipped galvanized smooth steel panels	■	■
Flush design—rolled edges for style, strength and corrosion resistance	■	■
1-3/4" thick door pressure injected with 2.2 pounds of polyurethane foam per cubic foot	■	■
Door is mounted to frame jamb by three 12-gauge stainless steel, 4-1/2" x 4" fixed pin hinges	■	■
Door panel is strengthened with extruded aluminum reinforcing block at locations for entry lock, dead bolt, panic hardware and closer	■	
Door panel is strengthened with high density molded urethane reinforcing block at locations for entry lock, dead bolt, panic hardware and closer		■
High strength internal fiberglass reinforced pultruded stiles and rails for thermal break		■
Exposed surface of stiles coated with color matched paint	■	■

Weather Stripping

Master frame and header are weather stripped with a dual seal bulb and leaf of extruded Santoprene®	■	■
Sill sweep is a dual durometer Alcryn® consisting of two flexible wands and a center bulb with a rigid base	■	■

Panel Options

Standard panel, no lite	■	■
6-panel, no lite	■	■
22" x 22" Vue Lite insulated tempered glass	■	■
22" x 30" or 22" x 36" One Lite insulated tempered glass—Crossbuck and plain panels available	■	■
22" x 30" or 22" x 36" 9-Lite insulated tempered glass with a rigid aluminum grid system installed within the 1/2" dead air space—Crossbuck and plain panels available	■	■
22" x 36" Vent-Lite available in crossbuck or plain panels	■	■
22" x 64" Fullview sealed insulated glass consisting of two pieces of 1/8" tempered glass with 1/2" dead air space	■	■

Colors

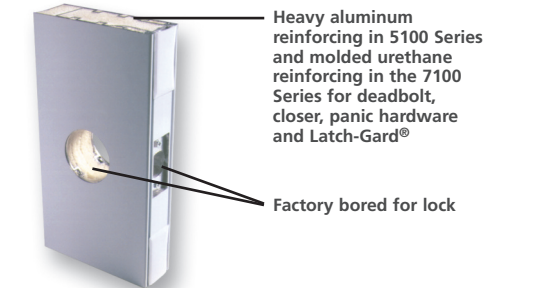
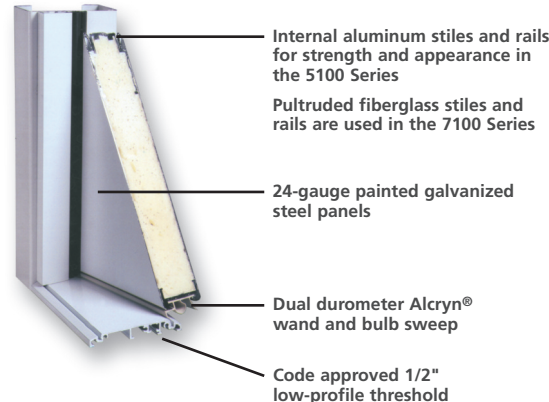
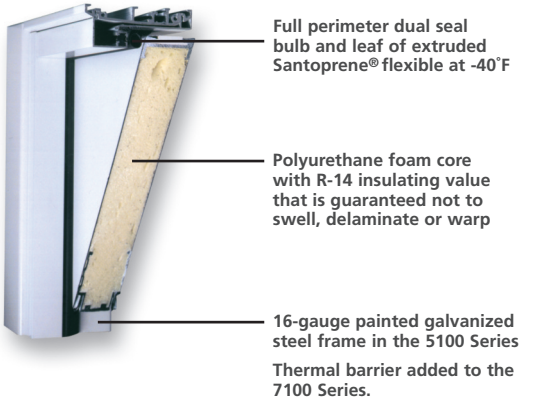
White, bronze, brown, and clay are standard, custom colors are available. Contact Customer Service for availability by model and size.



AJ MANUFACTURING, INC.  
BUILDING IDEAS

800-328-9448 @ www.ajdoor.com

A Rainbow of  
Custom Colors!  
Available



AJ MANUFACTURING, INC.  
BUILDING IDEAS



Lite  
Commercial  
5100 & 7100  
Steel Walk  
Doors



www.ajdoor.com

by A.J. Manufacturing



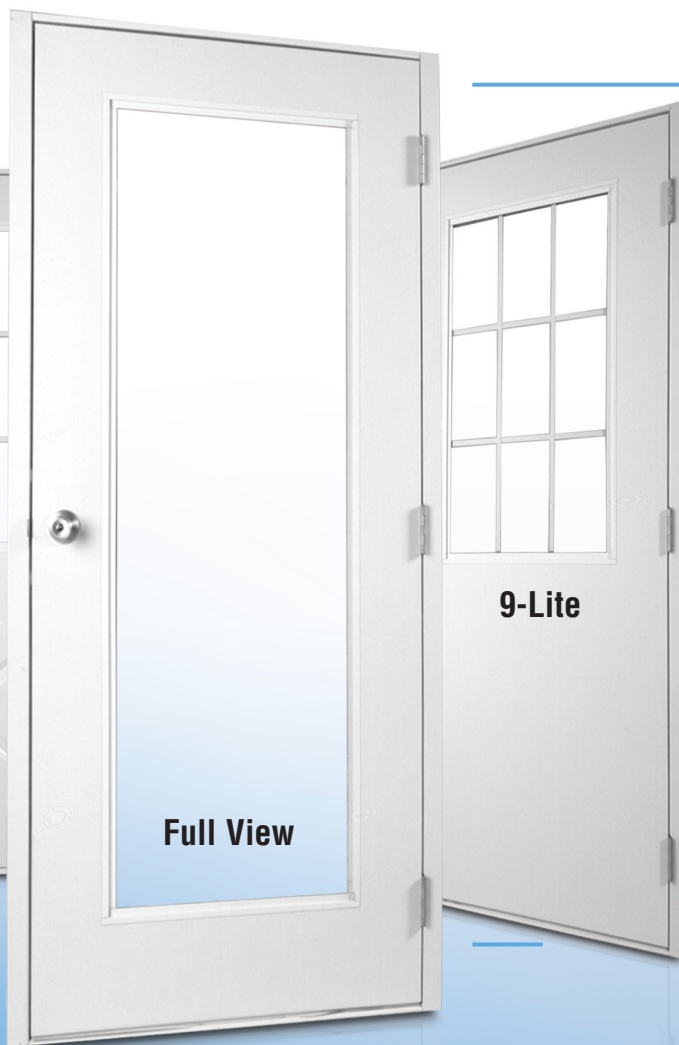
## Commercial 5100 & 7100

Steel walk doors with steel jambs prehung and 4-way universal

9-Lite Crossbuck



Full View



9-Lite



## 7100 Thermally Broken Door

When the demands of nature require higher performance

Vue Lite



6-Panel



Vent-Lite



Standard



### Style and Strength

- Rolled edge door panel of 24-gauge polyester painted galvanized steel creates a smooth look that will complement your building
- Rolled steel edges wrap around heavy internal aluminum (5100 Series) stiles and rails that bond with the polyurethane foam to create a seamless rigid panel
- Heavy-duty 16-gauge 3 1/2" wide painted steel jambs
- 12-gauge stainless steel 4-1/2" x 4" fixed pin hinges for durability and security

### Protection Against the Elements

- High-performance replaceable bulb and leaf weatherseal of extruded Santoprene® remains flexible in all temperature extremes
- Aluminum parting stop in header frame enhances weather protection
- Bulb and wand Alcryn® sweep gives greater weather resistance over ordinary PVC sweeps
- R-14 insulation value from a panel of injected polyurethane foam (2.2 pounds per cubic foot) protects against external temperatures

### Distinctive Details

- 4-way universal swing prevents problems with last-minute jobsite changes
- Low-profile ADA-approved aluminum sill
- Factory prepped with aluminum reinforcing blocks at lock, deadbolt, panic hardware and closer locations to allow for flexibility during installation
- 2-3/4" backset with a 2-1/8" diameter lock bore hole

### Options to Fit Your Needs

- Sizes from 2'0" to 4'0" wide and 6'8" and 7'0" high available
- Insulated tempered door lites
- Grids available on insulated 9-Lite and Full View Lites
- Crossbuck and 6-panel pattern on both interior and exterior

### Thermal Barrier to Reduce Wintertime Heat Loss, Summertime Heat Gain and the Risk of Interior Condensation

- Polypropylene thermal break in the 16-gauge steel jambs
- Reblocks of high density molded urethane at the lock bore, deadbolt, closer and panic hardware prep locations
- Pultruded fiberglass stiles and rails create a thermal break on the rollformed panel

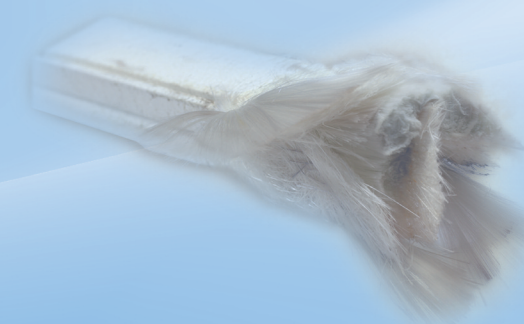
### Pultruded Fiberglass

*Giving Superior Structure and Low Thermal Conductivity*

Pultruded fiberglass ensures that your door will hold up to the weather extremes that Mother Nature emits. This high-performance material is corrosion resistant and electrically insulative.

### Pultruded Fiberglass in 7100

The pultrusion process uses thousands of glass fibers and a fiber mat, which are put in a liquid resin bath. They are then pulled through a heated shaping die, producing a structurally solid part.



**AJ MANUFACTURING, INC.**  
**BUILDING IDEAS**