# A World of Difference.

### Star Preassembled Door Systems for Commercial and Metal Buildings

The Star preassembled door system is completely assembled including all hardware components and subframe system (framed opening). This means the installer is no longer faced with the common problems often associated with the installation of walk doors such as damaged or lost parts, quality of components, difficult hardware installation, and lengthy installation time. Star doors are designed with top quality components and are assembled in our factory-controlled environment. You always get the right door for the right job, ready for immediate installation.

- Painted finish coat
- 18-gauge, insulated door leaf
- Installation time in less than 30 minutes
- Custom-made doors to exact job specifications and special installation conditions
- No cutting, welding, or painting at the job site
- Longer warranties on hardware components
- Unparalleled customer service
- National distribution capabilities
- Full range of options and accessories



Products
manufactured by

Global
building products

www.globalbuildingproducts.us

## The Star Difference

Star Building Systems is committed to excellence in the products and services we offer. Each door and frame component has been carefully selected and designed to meet our high standards of quality.

#### **Important Elements of Our Door System**

- 16-gauge reinforcement top and bottom channels
- 12-gauge frame header-to-jamb connection plate for added strength
- All galvanealed door & frame metal components
- Heavier lock and closer reinforcements

### **Door Options and Hardware Accessories**

Star understands the importance of offering options and choices to builders in an ever changing and demanding market.

- Door sizes, colors, and door gauges
- Locksets Cylindrical and Mortise
- Door Closers
- Exit devices with lever trim
- Ball-bearing hinges with NRP
- Door lite kits with glass options
- Latch guards and kick-plates
- Additional options available

12 Gauge / Mounting Bracket

16 Gauge Galvanealed Subframe





