WAYNE DALTON’S LARGEST, STRONGEST AND MOST RUGGED ROLLING STEEL DOOR

Our Model 800 Titan rolling steel service door is perfect for the largest of openings. 6” tall curved slats formed from commercial-quality steel ensure this door can stand up to severe abuse and provide superior strength and security for extreme requirements.

Titan provides maximum wind load resistance to meet the most demanding specifications and is available with heavy-duty articulating windlocks to permit door operation during a high wind speed event.

» 6” TALL CURVED SLATS IN 18-GAUGE OR 14-GAUGE STEEL

» STANDARD 20 PSF WIND LOAD; HIGHER WIND LOAD DESIGNS AVAILABLE

» HEAVY-DUTY WINDLOCK OPTIONS FOR WIND LOAD

» UP TO 90’ TALL MAX OR UP TO 70’ WIDE MAX
WHY TITAN HEAVY-DUTY DOOR SYSTEM?

BEST FOR
- Large size openings
- Extreme wind load requirements
- Doors that must be operated during significant wind conditions
- Severe environments
- Openings requiring a high degree of security

TOUGH CONSTRUCTION
- 18-gauge or 14-gauge hot-dipped galvanized steel slats
- Cast iron, zinc-plated windlocks
- 3/8" steel brackets
- 1/4" minimum guide angles
- Bottom bar assembly is double angle steel design with bottom astragal

OPTIONS
- High wind load options
- Heavy-duty articulating windlocks for operational wind load
- Powder coated (197 RAL choices)
- Guide brush seal, lintel brush seal
- Motor operation
- Bottom bar sensing edge
- Sloping bottom bars
- Mullions

Visit wayne-dalton.com/architect-resource-center to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.