

# MODEL 926

ROLLING STEEL SERVICE DOOR



## MEDIUM-DUTY ROLLING STEEL SERVICE DOOR

An economical, secure solution to protect facility openings. Options are available to customize to your facilities needs.

With numerous innovations and years of experience, Wayne Dalton continues to lead all other manufacturers in both standard and custom-made doors from a variety of materials and colors to meet almost any need.

» SIZES UP TO 12' WIDE  
AND 12' HIGH

» GALVANIZED STEEL  
CONSTRUCTION

» 26-GAUGE FLAT SLATS

### STANDARD FEATURES OVERVIEW

#### CONSTRUCTION

MAX HEIGHT*	12'
MAX WIDTH*	12'
MOUNTING	Face mount or between jambs
CURTAIN	26-gauge, #17 slats are 2" flat style profile, constructed of hot-dipped galvanized steel with polyester primer and baked on white polyester top coat paint finish
LOCKING	Slide bolts standard on push up; padlockable chain keeper on chain hoist
BOTTOM BAR	Galvanized steel, double angle design with bottom astragal
GUIDES	Roll-formed 1/8" thick steel channel guides (G guides) and 3/16" thick steel wall angles comprise the guide assembly
BRACKETS	1/4" or 3/16" steel plates with permanently sealed ball bearings
COUNTER-BALANCE	Counterbalance barrel assembly is made from 4" steel pipe and helical torsion springs designed for 20,000 cycles with cast iron spring fittings
WIND LOAD	Constructed to withstand 20 psf wind load

#### WARRANTY

TERMS	Two (2) year limited
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#### OPTIONS

- Vinyl weatherseal for curtain, lintel brush, and rubber hood baffle
- Powder coat finish
- Manual chain hoist
- Motor operator
- Pneumatic or electric sensing edge
- Wind locks
- End covers and fascia

**The Model 926 Rolling Steel Service Door provides an economical and durable solution for industrial openings.**

#### DESIGNED FOR DURABILITY

Wayne Dalton Rolling Doors have a long history of excellence in design and construction that has met and often exceeded the needs and expectations of even the most critical projects.

Model 926 Rolling Service Doors are composed of flat-faced slats that provide a natural water shed and help reduce corrosion.

The slats are designed with free-acting interlocking joints that permit easy articulation when the door coils. The door features a strong double-angle bottom bar reinforcing the lower edge of the curtain against wind pressure and permitting varied lock, astragal and safety edge options.

This bottom bar is designed for easy installation and does not require fasteners protruding into the guide openings, so the bottom bar does not interfere with door operation. Zinc-plated, cast iron windlocks add strength and prevent lateral slat movement.



## Architect Resource Center

Visit [wayne-dalton.com/architect-resource-center](http://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.



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