

# DOORS

HEAVY DUTY ROLL-UP



## 5000 SERIES

Built to stand up to strong winds caused by tornadoes and hurricanes for years with little-to-no maintenance, the durable 5000 Series door meets the stringent building codes of many coastal areas. Features include deep engagement guides and side curtain "J" shaped windlocks to maintain the operational integrity of the door and comply with most state and local building codes.

↑ HEADROOM  
20" (UP TO 10')  
22" (10'-14')  
↓ 24" (OVER 14')



WARRANTY  
**30/25**  
FILM/CHALK-FADE

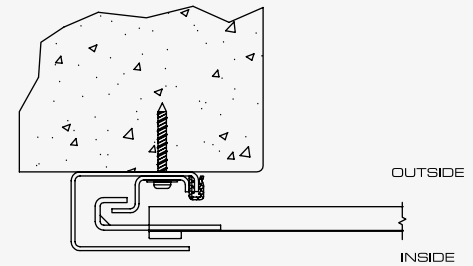
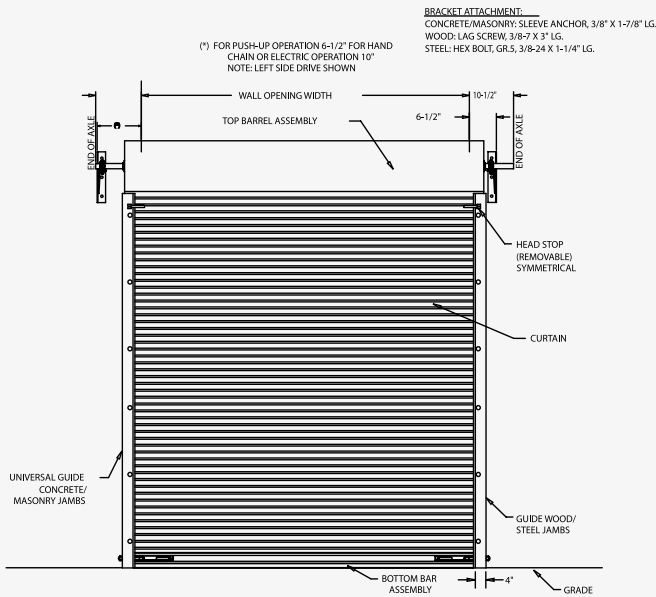


The 5000 Series is wind rated up to 16' wide.  
The pressure rating increases as the door width decreases.

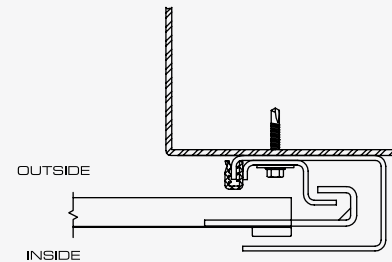
# 5000 SERIES

## HEAVY DUTY ROLL-UP

### INTERIOR ELEVATION



CONCRETE/FILLED BLOCK JAMBS LH GUIDE MOUNT SHOWN



STEEL JAMBS RH GUIDE MOUNT SHOWN

### CURTAIN

- 26-gauge galvanized, Grade E hard steel
- 5/8" ribbed corrugation with three-rivet windlock attachment
- Maximum opening size 18' x 16'
- Siliconized polyester WeatherXL™ paint over prime coat

### BOTTOM BAR

- 6063 - T6 aluminum extrusion
- 2" x 1 1/2" galvanized angles
- Bulb astragal
- Stainless steel nuts and bolts

### AXLE-DRUM ASSEMBLY

- 1 5/16" O.D. steel axle, 14-gauge
- 11-gauge axle on doors over 10' wide
- Utilizes 12", 16-gauge drums
- Shielded steel ball bearings in drums
- Oil tempered torsion springs

### A.C.E. (ADVANCED CURTAIN ENGAGEMENT) GUIDE SYSTEM

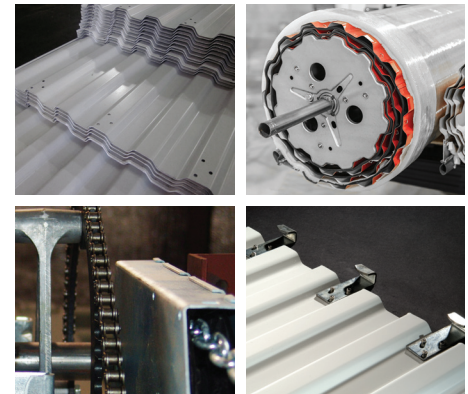
- 12-gauge galvanized steel
- 12-gauge wind lock bar
- Adjustable bolt on head stop
- Polyethylene wear strip
- Pre-punched holes for lock and attachment fasteners

### HARDWARE

- Saddle clamps with set fasteners
- 10-gauge slide locks, two per door
- 16-gauge step plate; two per door
- 1/4" steel angle T-bracket

### OPTIONS

- Chain hoist 8:1 reduction
- Header seal
- Hood
- Steel mounting plates
- Motor operated
- Available in 24 colors, subject to availability and varying lead times



The 5000 Series is wind rated up to 16' wide.  
 The pressure rating increases as the door width decreases.