

## BANTAM<sup>®</sup> High Performance Manually-Operated Door



# **BANTAM<sup>®</sup>** Economical, Break-Away Dock Door Alternative

The Bantam<sup>®</sup> roll-up door is an economical fabric door alternative for high maintenance overhead dock doors. The low profile design accommodates most dock applications and alternative uses with low to moderate traffic. Durable components allow for accidental impact and break-away system allows for easy reset.

Manual operation is standard via a pull-chain hoist, with optional motorized operation available. Panel material, roll and door covers, and motorized reversing edge are also optional add-ons.



### Takes a Hit

 Quick-Set<sup>™</sup> Break-Away<sup>™</sup> system allows door to be reset in seconds

### **Easy Operation**

• Manual door operation with chain hoist and speed governor

### Low Profile

- 6-1/4 inches of side clearance
- 4-inches of side column projection

#### Wind Resistant

• Wind ribs provide stiff resistance from wind and negative pressure

### Visible Value

- 17-inch replaceable window
- Optional full-width vision panel

### **Protective Seals**

- Weatherseals in side columns and top
- Vinyl loop seal on bottom bar

### QUALITY. PERFORMANCE. RELIABILITY.

### RytecDoors.com

- Up to 10'W x 10'H (manual)
- Up to 15'W x 14'H (motorized)
- 16.5" headroom above lintel
- 13" (manual) or 16" (motorized) head projection
- 4" side column projection
- 7" (w/o hood) or 8" (w/hood) side clearance, non-drive side (manual)
- 7" (w/o hood) or 8.5" (w/hood) side clearance, non-drive side (motorized)
- 12" (w/o hood) or 13" (w/hood) side clearance, drive side (manual)
- 20" (w/o hood) or 20.3" (w/hood) side clearance, drive side (motorized)
- Chain hoist/motor placement on right or left side

### **Travel Speed**

 Manual open speed or motorized opening speed up to 12 inches per second

### Operation

- Manual drive system opening and closing is manually operated by use of a chain hoist and speed governor
- Optional motorized drive system with up/down switch (constant pressure required)

### **Side Frames**

- Fully bolt-together anodized aluminum construction
- Full-height weatherseal to seal against panel material

Standard maximum sizes shown; larger sizes may be available upon request.

Manual chain hoist

Watch All Rytec Testimonials

### Panel Design

- Vinyl panel material with either a 17" window or full-width vision panel
- Integral ribs provide stiff resistance against wind and negative pressure
- Velcro-sealed PVC or screen windows can be replaced quickly and easily

Integral wind rib with optional screen material shown

Easily resets without tools

### Break-Away<sup>™</sup> Bottom Bar

- Ouick-Set<sup>™</sup> Break-Away<sup>™</sup> tabs allow the bottom bar to release in either direction without damaging the door
- Bottom bar is easily reset in seconds, without tools



### Warranty

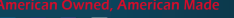
- One-year limited warranty on mechanical and electrical components
- One-year limited warranty on vinyl panel material
- · Three-year limited warranty on optional 2-ply Rylon<sup>®</sup> panel material

#### **Options**

- 2-ply, 3-ply Rylon USDA-compliant or screen door panels with multiple color options available
- 17" windows or full-width vision panel
- · Hood cover, flat or slant
- Motorized-ready configuration
- Motorized operation complete with one open/ close/stop push button and pneumatic reversing edge
- Aluminum roll and door operator cover



Motorized configuration with push button



You Tuhe

Specifications subject to change © 2024 Rytec Corporation LIT081924

888-GO-RYTEC info@rytecdoors.com P: 262.677.9046 F: 262.677.2058 One Cedar Parkway, PO Box 403 Jackson, WI 53037-0403



