

## **Compression Dock Seal – B101 Series**

Fits Overhead Door Sizes: 8' wide x 10 tall, 9' wide x 10' tall & 10' wide x 10' tall. Dock Door Seal with Fixed Side Pads and Adjustable Head Curtain

Foam-filled side pads and adjustable head curtain provides the most effective seal and the most economical solution for any Dock Door Size ranging from 8' to 10' wide x 9' to 10' tall opening.

## **Features**

- Virgin polyurethane foam cut in-house to your specifications.
- Pressure treated lumber.
- 3" wide yellow guide-stripe on full length of side pads allows easy spotting by vehicle driver.
- Breather vent holes on side pads allow air and moisture to be released.
- 3" inside draft flap provides better bottom seal between bumpers.
- Durable fabrics in a wide range of weights, styles and colors.
- Bottom of side pads are tapered to prevent excessive wear.
- 18" or 24" drop curtain with Velcro splits and wind cord.
- Wear pleats on ends of drop curtain.
- Hardware is galvanized or zinc-coated.

## **Options**

- Wear Pleats (shown): Extra fabric flaps can be sewn to the front of the side pads and head pad to provide added durability and to extend the life of the seal. Recommended for heavy dock traffic.
- □ Tapered Side Pads: For sloped driveway applications at no additional cost.
- □ Wear Face: Extra layer of fabric sewn directly onto heavy wear areas – front of side pads, inside the wedge area or across the head pad face. Recommended for heavy dock traffic.
- Build-outs: Wooden frames are constructed, then covered with fabric and designed to extend the seal beyond an extra deep dock or platform situation.
- □ Galvanized steel back board.
- Adjustable curtain system.
- $_{\hfill \square}$  Fire-resistant foam on face of drop curtain.
- □ 23 oz. and 40 oz. fire-resistant fabric.



Shown with optional wear pleats.

FABRIC SELECTION OVERVIEW					
Fabric	Color Selection	Abrasion Strength	Tensile Strength	Tear Strength	Cold Resistance
□ 50oz. Hybrid*	□ Black	10,000 cycles	1,450 x1,090 lbs/in	250 x 250	-40°F
□ 40oz. vinyl	□ Black □ Blue □ Brown□ Green	3,000 cycles	700x 700 lbs/in	165×160	-30°F
□ 22oz. vinyl	□ Black □ Blue □ Brown□ Green	1,000 cycles	135x 145 lbs/in	140×140	-30°F
□ 40oz. hypalon	□ Black	3,200 cycles	520x 475 lbs/in	70x70	-50°F
Test Method	n/a	FS-5306	FS-5100	FS-5134	FS-5874
* The 50 oz material is a hybrid custom-designed fabric that offers superior durability, with physical properties that far exceed standard industry fabrics.					