

## **Guardian Dock Seal**

**SEAL AND SHELTER SPECIFICATIONS** 

MODEL S 2500G

Dramatically reduce pressure and abrasion on your dock seal with the Guardian. Designed to make your dock seal last twice as long, the Guardian features a two-piece head pad system with a mobile front pad. This durable head pad slides up to 6 inches with the trailer, as it moves from load weight changes, air ride suspensions or yard spotting tractors. Moving with the trailer drastically reduces the friction created from the trailer rubbing against your head pad, thus reducing wear and increasing the life of your dock seal.

### **Design Highlights**

- Two-piece Head Pad System with Sliding Front Pad increases Wearability
- Roll-formed Galvanized Steel Framing Reduces Pressure on Building Wall
- Full Width Durable Head Pad Wear Face included on the Mobile Head Pad Portion
- Head Pad Mounted Firmly to Steel Framing with Tek Screws inserted Through Heavy-duty Washers
- 4" Exposure Wear Pleating Moves with Trailer, Extending Fabric Life in Key Wear Areas
- Reinforced TEK Screws Provide Firm Attachment of the Sliding Wear Pleat System to Side Pads
- Sliding Wear Pleat System and Front Head Pad Are Easily Replaced without Dock Seal Removal
- Strong Urethane-coated Base Material Provides Good Sliding Surface for Mobility of Wear Surfaces

### **Project Information**

| Job Name           | <br> |  |
|--------------------|------|--|
| Address            |      |  |
| General Contractor |      |  |
| Distributor        |      |  |
| Quantity           |      |  |
| Voltage            |      |  |

### **Certified For Construction**

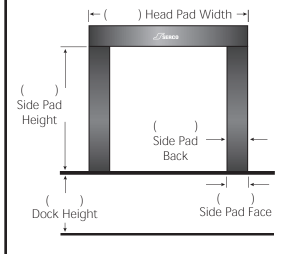
| Ву        |      |      |  |
|-----------|------|------|--|
| Company_  | <br> | <br> |  |
| Address _ | <br> | <br> |  |
| Date      |      |      |  |

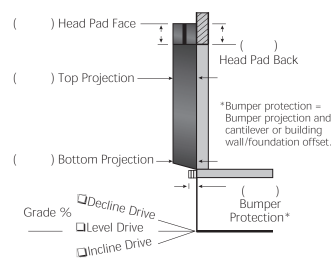


# **Guardian Dock Seal**

#### **SEAL AND SHELTER SPECIFICATIONS**

MODEL S 2500G





#### **APPLICATIOn DATA**

 Door Width:
 \_\_\_\_\_\_ft.
 \_\_\_\_\_\_in.

 Door Height:
 \_\_\_\_\_\_\_ft.
 \_\_\_\_\_\_in.

 Dock Height:
 \_\_\_\_\_\_\_\_ft.
 \_\_\_\_\_\_\_\_\_in.

Bumper Protection\*: \_\_\_\_\_in.

(\*Includes bumper projection and any building wall/foundation offset or cantilever)

DUANTITY

☐ Flame Retardant Fabric and Foam ☐ Flame Retardant Fabric Only

Framing Roll Formed Galvanized Steel

Head Pad Width: \_\_\_\_\_(Total inches) Side Pad Height\_\_\_\_\_(Total inches)

**Side Pad Bevel:**  $\Box$  12/12  $\Box$  6/10  $\Box$  8/12  $\Box$  10/12  $\Box$  10/15  $\Box$  8/15  $\Box$  12/15  $\Box$  10/18  $\Box$  6/14

**Head Pad Bevel:**  $\Box$  12/12  $\Box$  18/18  $\Box$  12/15  $\Box$  12/18

**Drop Curtain:** ☐ None ☐ 12" ☐ Hook-loop

Base Material: ☐ 25 oz. Urethane, Black

**Taper:** ☐ Tapered ☐ Non-Tapered

**Top Projection:**  $\Box$  10"  $\Box$  12"  $\Box$  14"  $\Box$  16"  $\Box$  18"  $\Box$  20"  $\Box$  22"

**Bottom Projection:** □ 10" □ 12" □ 14" □ 16" □ 18" □ 20" □ 22

**Options:** ☐ Door Numbers (Specify)

**Bottom Flaps:** (3" Inside Bottom Flaps are Standard)

 $\square$  6"  $\square$  Inside  $\square$  Inside and Front  $\square$  All 3 Sides

Wear Surface: Full Width Black XL-100 Wear Face is Standard on the Head Pad

☐ Reinforced Inside Face ☐ Side Pad 4' ☐ Side Pad Full Height

Material: ☐ XL-100 ☐ 40 oz. Vinyl ☐ 25 oz. Urethane

**Wear Pleats:** Black XL-100 Wear Face is Standard on the Side Pads and Head Pad Corners **Side Pad Mounting:**  $\square$  None  $\square$  Flats and Angles  $\square$  Angles  $\square$  1 1/2" Offsets and Angles

NOTE: Not all options are available with all models.

Ultra Seal and Serco Steel are trademarks of Serco. Hypalon is a trademark owned by E.I. Dupont de Nemours and Co. and is registered in the U.S. Patent and Trademark Office. Serco dock seals and shelters are covered by one or more U.S. Patents or U.S. Patents are pending.



TRUCKS And TRAILERS SERVICED

Height: \_\_\_\_\_Min.

Length: \_\_\_\_\_Min.

\_Min.

Width: \_\_\_\_\_ Max. \_\_\_\_

Hydraulic Tailgate: ☐ Yes ☐ No

Rear Step Section: ☐ Yes ☐ No Tailgate/Step Section Size: \_\_\_\_\_

Yard Jockevs: ☐ Yes ☐ No