

## L-SHAPED SIDE PAD

FOAM DOCK SEAL WITH HEAD PAD

**DOCK SEAL SPECIFICATIONS** 

MODEL S 3000L

Serco S-3000L dock seal provides seal between internal and external environments. The Serco S-3000L combines the advantages of both a seal and shelter into one dynamic dock seal product. The Unique Serco Design Provides the Insulating Benefits of a Dock Seal plus the Full Access of a Shelter.



### **Design Highlights**

- L-Shaped Sides Compress Around Side of Trailer to Create a Seal Providing Full Width Trailer Access
- Provides Positive Seal Between Internal and External Environments
- Endurance Tested Foam Core is Continuously Bonded to Frame Surface with Flexible, Nonflammable Adhesive
- Wide Selection of Coated Fabrics Provide Maximum Durability
- Highly Resilient, Open Celled Polyurethane Foam Compresses Easily to Extend Seal Life
- Roll-formed Galvanized Steel Framing Reduces Presure on Building Wall
- All Pads are Vented for Air and Moisture Release
- Full Length Yellow Stripes Guide
- Heavy-Duty, Galvanized Steel Mounting Brackets Included

## **Project Information**

Job Name	
	Quantity

### **Certified For Construction**

Ву	
Company	
Address	
Date	



# L-SHAPED SIDE PAD

## FOAM DOCK SEAL WITH HEAD PAD

## **DOCK SEAL SPECIFICATIONS**

MODEL S 3000L

	← (	) Head Pad Width →
		<b>I</b> serco
( ) Side Pad Height		(8") Side Pad →→ ←— Back
( Dock Hei	) ght	→    ← ( ) Side Pad Face

(	) Head Pad Projection	
(	) Head Pad Face +	<u>↑</u> ( )
(	) Top Projection	Head Pad Back
(	) Bottom Projection	*Bumper protection = Bumper projection and cantilever or building wall/foundation offset.
Grad	de % Decline Drive  Level Drive	( ) Bumper Protection*

#### **APPLICATION DATA**

Door Width:	_ft.		in
Door Height:	_ft.		in
Dock Height:	_ft.		in
Bumper Protection*:	_in.		
(*Includes bumper projection	and	any buildin	g
wall/foundation offset or cant	ileve	r)	

#### TRUCKS AND TRAILERS SERVICED

wiath:	iviax.		_iviin.
Height:	Max.		_Min.
Length:	Max.		_Min.
Hydraulic Tailgate:	□ Yes	□ No	
Rear Step Section:	□ Yes	□ No	
Tailgate/Step Section	on Size:_		In.
Yard Jockeys:	□ Yes	□ No	

QUANTITY	
Framing	Roll Formed Galvanized Steel
<b>Head Pad Width</b>	$\ \square$ 129" for 9'3" door widths or smaller $\ \square$ 135" for 9'4" to 10'0" door widths
<b>Head Pad Bevel</b>	$\square$ 12/12 $\square$ 18/18 $\square$ 24/24 $\square$ 12/15 $\square$ 12/18 $\square$ Guardian <sup>TM</sup> Head Pad
Side Pad Height	(Total Inches)
Side Pad Face	$\square$ 18" for 9'3" door widths or smaller $\square$ 135" for 9'4" to 10'0" door widths
<b>Drop Curtain</b>	□ None □ 12" □ Hook-Loop
Base Material	□ 22oz Vinyl $□$ 40 oz. Vinyl $□$ 40 oz. CSM $□$ XL-100 <sup>TM</sup>
Color	□ Black □ Tan □ Brown □ Blue □ Green
Taper	□ Yes □ No
<b>Top Projection</b>	□ 16" □ 18" □ 20" □ 22" □ 24" □"
<b>Bottom Projection</b>	$\square$ 16" $\square$ 18" $\square$ 20" $\square$ 22" $\square$ 24" $\square$ "
Block Out	None Top Projection Bottom Projection "
Block Out Proje	ction □ 2" □ 4" □ 6" □ 8" □ 10" □ 12" □"
Wear Surface	None □ Wear Face □ Head Pad □ Side Pad
	□ 22 oz. Vinyl □ 40 oz. Vinyl □ 40 oz. CSM □ XL-100™
	Black □ Tan □ Brown □ Blue □ Green
Wear Pleats	None □ WP4 □ WP8 □ WP16 □ Side Pads □ Head Pad Corners
	□ 22 oz. Vinyl $\Box$ 40 oz. Vinyl $\Box$ 40 oz. CSM $\Box$ XL-100 <sup>TM</sup>

\*Conversions: To convert measurements to metric, see formulas below:

☐ Flats & Angles

Inches x 25.4 = millimeters (Example:  $4" \times 25.4 = 101.6 \text{ mm}$ )

□ Black □ Tan □ Brown □ Blue □ Green

Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)

\*Note: Consult factory for blockout application assistance.

**Options** 

**Mounting Brackets** 



 $\square$  Door Numbers  $\square$  Flame Retardant Fabric  $\square$  Flame Retardant Foam

□ Angles □ 1 1/2" Offsets & Angles