

ULTRA SEAL®

FOAM DOCK SEAL WITH HEAD PAD DOCK SEAL SPECIFICATIONS

MODEL S 1000

The Serco Ultra Seal® Model S-1000 provides the insulating benefits of a foam dock seal with improved trailer access for standard size loading dock doors. Serco's patented design features one-piece diagonal cut foam construction and an internal retention strap system, which secures fabric to the inside of the Ultra Seal side pad profile. The Serco Ultra Seal® design also reduces pressure transmitted through the dock seal minimizing the possibility of building wall damage and extending the service life of the seal.

Design Highlights

- Unique Ultra Seal® Side Pad Design Provides Improved Trailer access and Minimizes Building Wall Pressure
- Internal Retention Strap System Secures Fabric to the Inside of the Side Pad Profile Minimizing the Possibility of Pad Damage
- Seals the Hinge air Gap on Trailers With Swing Out Doors
- Dual Guide Stripes For 96" and 102" Wide Trailers
- Bottom of Side Pad Is Reinforced to Extend Seal Life
- Can Be Mounted on Doors Up to 10' Wide and 9' High
- Includes Roll Formed Galvanized Steel Side and Head Pad Backing
- Optional Wear Pleats are available to Extend the Service Life of the Dock Seal
- Available In a Wide Variety of Fabrics and Colors



Pro	iect	Infor	mation

Job Name	
Address	
General Contractor	
Distributor	
Model	Ouantity

Certified For Construction

Ву	
Company	
Address	
Date	



ULTRA SEAL®

FOAM DOCK SEAL WITH HEAD PAD DOCK SEAL SPECIFICATIONS

MODEL S 1000

Form#: SPS-SES1-0711

APPLICATION DATA		-	HEAD PAD	-	TOP PROJECTION
Door Width:	ft in.		WIDTH [*]	•	1
Door Height:	ft in.		[C	HEAD PAD	VERTICAL COVERAGE
Dock Height:	ft in.	•	√SERCO	FACE HEIGHT	RANGE 7
Bumper Protection*:	in.	•			† † []
(*Includes bumper projection	n and any building				<u>्र</u>
wall/foundation offset or car	ntilever)				OPEN CELL
TRUCKS AND TRAILERS S	ERVICED		OPTIONAL WEAR PLEATS		POLYURETHAN
Width: Max.		•		SIDE PAD HEIGHT	COVERAGE RANGE STARTS AT BOTTOM
Height: Max.					OF HEAD PAD
Length: Max.			DUAL COLOR		BASE FABRIC
Hydraulic Tailgate:			GUIDE STRIPE SYSTEM YELLOW OUTSIDE		BOTTOM PROJECTION
Rear Step Section: Yes			WHITE INSIDE		
Tailgate/Step Section Size:					100
Yard Jockeys:		/	DOOR WIDTH -	INTERNAL RETE STRAP SYSTEM	SECURES DOCK PROTECTION
Tara Jooneys.	, — 1 10	\$1 * 3 \times \frac{1}{2} \rightarrow \frac{1}{2} \rig		FABRIC TO INSID	DE OF HEIGHT
OHANTITY			FRONT	ULTRA SEAL	
QUANTITY	" ¬ .		OPENING WIDTH	SIDE PAD PROFILE	DRIVEWAY
Head Pad Width Head Pad Back/Face			au I □ 12/15 □ 1	10/10	
•	,		•	op \square No Hook-Loop	□ Full Width
Side Pad Height	"	10 _ 2-	+ □ With Hook-Lo	op = 140 1100K-200p	- run width
_	□ 6/14 □ 8/	′15 □ 10/18	□ 8/21		
			40 oz. CSM □ :	XI -100 TM	
Color	□ Black □ Ta	-		Green	
Taper	□ Yes □ N				
-	□ 10" □ 12"	□ 14" □ 16″	□ 18" □ 20" □	,,	
Bottom Projection	□ 10" □ 12"	□ 14" □ 16″	□ 18" □ 20" □	<i>"</i>	
Block Out None					
Block Out Projection	□ 2" □ 4"	□ 6" □ 8" □ 1	.0" 🗆 12" 🗆 🗆	"	
Wear Pleats None	□ 4" □ 8	" □ 16" □ H	lead & Side Pads	☐ Head Pad Corners (Only
□ 22 oz	. Vinyl □ 40 oz. \	/inyl □ 40 oz. CS	SM □ XL-100 [™]		
☐ Black	□ Tan □ Brow	n □ Blue □ Gree	n		
Wear Face ☐ None	☐ Head Pad	\square Side Pad			
□ 22 oz	. Vinyl 🗆 40 oz. V	inyl □ 40 oz. CSľ	M □ XL-100 [™]		
☐ Black	□ Tan □ Brow	n □ Blue □ Gree	n		
Reinforced Inside Face	☐ Standard	☐ Side Pad Full H	leight		
□ 22 oz	. Vinyl 🗆 40 oz. V	inyl □ 40 oz. CSN	M □ XL-100 [™] □	Black □ Tan	□ Brown □ Blue □ Green
Options Bottom Fla	p Size: □ 3" □ 6	6"	Bottom Flap Loca	ation: 🗆 Inside 🗀 Inside	e Front □ All Sides
				☐ Flame Retardant Fo	
Mounting Brackets	\square Flats & Angles	□ Angles			
	□ 1 1/2" Off	sets & Angles			
*Conversions: To convert	measurements to	metric, see form	nulas below:		
Inches $x 25.4 = mil$	limeters (Example:	4" x 25.4 = 10	1.6 mm)		
Feet x $.3048 = meto$	ers (Example: 12'	x .3048 = 3.66 r	n)		SERCO
*Note: Consult factory fo 1612 Hutton Drive, Suite 140 ● Carr	r blockout applicate oliton, TX 75006, USA • 1	tion assistance. el: 800-933-4834 ● Fax:	: 972-389-4769 ● Email: sal	es@sercocompany.com • www.se	ercocompany.com

A continuing research program is in effect at Serco. We reserve the right to incorporate product improvement at any time without prior notice.

© 2011 4Front Engineered Solutions, Inc.