

### ULTRA SEAL®

### FOAM DOCK SEAL WITH HEAD CURTAIN **DOCK SEAL SPECIFICATIONS**

MODEL S 2000

The Serco Ultra Seal® Model S-2000 provides the insulating benefits of a foam dock seal with improved trailer access for trailer 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 Padis Reinforced to Extend Seal Life
- Can Be Mounted on Doors Up to 10' Wide and 12' 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



#### **Project Information**

Job Name	
Address	
General Contractor	
Distributor	
Model	Quantity

Certified For Construction				
By				
Company				
Address				
Date				



## ULTRA SEAL®

# FOAM DOCK SEAL WITH HEAD CURTAIN DOCK SEAL SPECIFICATIONS

MODEL S 2000

APPLICATION DATA			O CURTAIN WIDTH		PROJECTION -
Door Width:	ft in.	·	VIDTH		
Door Height:			SERCO 1	HEAD	VERTICAL MINIMALIBAN
Dock Height:	ft in.	ALUMINUM US	SPLIT	CURTAIN DROP	COVERAGE CLEARANCE RANGE REQUIRED
Bumper Protection*:	in.		HEIGHT	<u>.</u>	ABOVE TOP OF SIDE PADS
*Includes bumper projectio	n and any building	CURTAIN RELI	EF SPLITS		
vall/foundation offset or ca	ntilever)	W/HOOK-LOOP			OPEN CELL POLYURETHANE
RUCKS AND TRAILERS S	SERVICED			UNIT TOP OF HEIGHT ULTRA SEAL	COVERAGE FOAM FOAM
Vidth: Max		OP!	TIONAL R PLEATS	HOOD OFF GRADE	STARTS 6* ABOVE BOTTOM
Height: Max				(14'-0" MINIMUM REQUIRED)	OF HEAD CURTAIN DOCK SEAL
ength: Max		DUAL C GUIDE STRIPE			BASEFABRIC
Hydraulic Tailgate: 🗆 Yes		YELLOW			BOTTOM PROJECTION
Rear Step Section: $\Box$ Yes		WHITE			
ailgate/Step Section Size			RWIDTH —	INTERNAL RETENTION	• BUMPER
angate/ Step Section Size $\prime$ ard Jockeys:		£1.11.11		STRAP SYSTEM SECURES FABRIC TO INSIDE OF	DOCK HEIGHT PROTECTION
alu Jockeys.   — Tes	5 🗆 110	-		PROFILE	neight
			RONT ING WIDTH	ULTRA SEAL SIDE PAD	DRIVEWAY
QUANTITY	uta Oak (kadiaata Dauta uaa			PROFILE	
	rts Only (Indicate Parts req	uirea, including leπs a	ind rights)		
Unit Width			40" □ "		
	□ 12" □ 18" □ 24"				
Head Curtain Options	□ None □ Pull Rope			nt Sectional Fo	am Front
Side Pad Height	"	Assembly - 0-1	illigs 🗆 2 Toalii Hol	it - Sectional 10	am Hone
_	 □ 6/14 □ 8/15 □	8/18 🗆 10/18	□ 8/21		
	□ 22oz Vinyl □ 40 oz. V				
Color	□ Black □ Tan	☐ Brown ☐ Blu			
Taper	□ Yes □ No				
Top Projection	□ 10" □ 12" □ 14"	□ 16" □ 18" □	20" 🗆"		
Bottom Projection	□ 10" □ 12" □ 14"	□ 16" □ 18" □	20" 🗆"		
Block Out   None	?				
<b>Block Out Projection</b>	□ 2" □ 4" □ 6" □	□ 8" □ 10" □ 12'			
<b>Wear Pleats</b> ☐ None	9 □ 4" □ 8" □	16" 🗆 Head Curtai	in and Side Pads $\ \square$	Head Pad Corners	Only
□ 22 oz	z. Vinyl 🗆 40 oz. Vinyl 🗆	□ 40 oz. CSM □ XL-	100™ □ Black	☐ Tan ☐ Brow	n □ Blue □ Green
Wear Face ☐ None	☐ Head Pad ☐	Side Pad			
□ 22 oz	z. Vinyl $\square$ 40 oz. Vinyl $\square$	40 oz. CSM ☐ XL-1	.00™ □ Black	□ Tan □ Brow	vn □ Blue □ Green
Reinforced Inside Face	□ Standard □ Side	Pad Full Height			
□ 22 oz	z. Vinyl 🗆 40 oz. Vinyl 🗆	40 oz. CSM ☐ XL-1	.00™ □ Black	☐ Tan ☐ Brow	vn □ Blue □ Green
<b>Options</b> Bottom Fla	ap Size: □3" □6" □_	" Bottom	Flap Location: ☐ Insid	e 🗆 Inside Front 🗆	∃ All Sides
☐ Door Nu	mbers $\ \square$ Flame Retarda	nt Fabric 🗆 Flame Re	etardant Foam		
Mounting Brackets	$\square$ Flats & Angles $\square$	Angles $\Box$ 1 1/2" (	Offsets & Angles		
	t measurements to metric		v:		
	llimeters (Example: 4" x	•		_	
	ers (Example: 12' x .304	,			لم
*Note: Consult factory fo	or blockout application as	sistance.			TSERCO®

1612 Hutton Drive, Suite 140 ● Carrollton, TX 75006, USA ● Tel: 800-933-4834 ● Fax: 972-389-4769 ● Email: sales@sercocompany.com ● www.sercocompany.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.