



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 Pads 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

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)

TRUCKS AND TRAILERS SERVICED

Width: _____ Max. _____ Min.
 Height: _____ Max. _____ Min.
 Length: _____ Max. _____ Min.
 Hydraulic Tailgate: Yes No
 Rear Step Section: Yes No
 Tailgate/Step Section Size: _____ In.
 Yard Jockeys: Yes No

QUANTITY _____

Complete Unit Parts Only (Indicate Parts required, including lefts and rights)

Unit Width _____"

Head Curtain Height 18" 24" 30" 36" 42" 48" _____"

Head Curtain Splits 12" 18" 24" 30" 36" _____"

Head Curtain Options None Pull Rope Assembly O-Rings 2" Foam Front Sectional Foam Front

Side Pad Height _____"

Side Pad Back/Face 6/14 8/15 8/18 10/18 8/21

Base Material 22oz Vinyl 40 oz. Vinyl 40 oz. CSM XL-100[™]

Color Black Tan Brown Blue Green

Taper Yes No

Top Projection 10" 12" 14" 16" 18" 20" _____"

Bottom Projection 10" 12" 14" 16" 18" 20" _____"

Block Out None

Block Out Projection 2" 4" 6" 8" 10" 12" _____"

Wear Pleats None 4" 8" 16" Head Curtain and Side Pads Head Pad Corners Only
 22 oz. Vinyl 40 oz. Vinyl 40 oz. CSM XL-100[™] Black Tan Brown Blue Green

Wear Face None Head Pad Side Pad
 22 oz. Vinyl 40 oz. Vinyl 40 oz. CSM XL-100[™] Black Tan Brown Blue Green

Reinforced Inside Face Standard Side Pad Full Height
 22 oz. Vinyl 40 oz. Vinyl 40 oz. CSM XL-100[™] Black Tan Brown Blue Green

Options Bottom Flap Size: 3" 6" _____" Bottom Flap Location: Inside Inside Front All Sides
 Door Numbers Flame Retardant Fabric Flame Retardant Foam

Mounting Brackets Flats & Angles Angles 1 1/2" Offsets & Angles

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

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

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

*Note: Consult factory for blockout application assistance.

