

SI 350 Inflatable Dock Seal

Product Specifications



DESIGN HIGHLIGHTS

- Tight, energy-efficient seal
- Minimal pressure to the building wall
- Full-width adjustable header seal

CERTIFIED FOR CONSTRUCTION

COMPANY_

· Choice of fabric and colors

APPLICATION DATA

The Serco SI-350 is designed for sloped drive conditions for doors up to 8' wide and 10' high and is ideal for prefabricated buildings where excessive wall pressure could damage the building structure.

In sloped drive conditions, the slightly tapered vertical seals form a seal parallel to the sides of the trailer while the adjustable header inflates to seal the trailer top.

Standard unit size 9'-4" W x 11'-8" H to fit door openings 8' W x 10' H or smaller. Bottom of head frame to be minimum of 15' off ground. Minimum projection beyond bumpers 6".

Front opening is 7'-6" W and header curtain has drop of 48". On a 48" dock height this would service trailers 11' to 13'-6" $\rm H.$

Wiring from 110 power source to switch and from switch to motor/blower by others. If other than standard unit required consult factory.

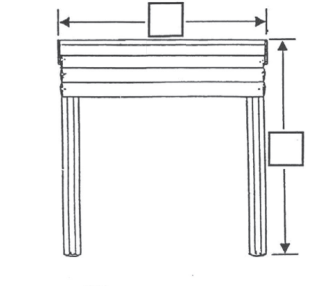
	ADDRESS
	DATE
	SPECIAL INFORMATION SPECIFY

JOB NAME	

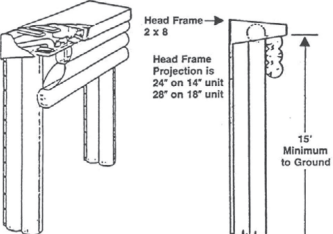
DISTRIBUTOR_____

PROJECT INFORMATION

QUANTITY___



Quantity	Door Opening:			
Dock Height:	-			
Unit Size: W	х	Н х		_Projection
Truck Coverage (off ground):		to _		
Approach: Level	Incline			
Decline	Perce	ntage		
Difference in 50':				
Curtain Material:				
16 oz Hypalon®: 🗌 Black	☐ Tan	Brown	□ Blue	☐ Gree
14 oz Polyurethane: 🗌 Bla	ick			
9 oz Vinvl: Tan				



*Note: Maximum % of slope without tapering shelter frame is 3%



Serco

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.933.4834 www.sercodockproducts.com