DryDock[®] Seal System

DOCK SEAL SPECIFICATIONS

MODEL S 900





Design Highlights

- Protects Dock from Moisture Infiltration, Keeping Products Safe from Costly Water Damage
- Automatic Position, No Manual Activation Necessary
- Heavy-duty Galvanized Steel Channel Head Frame Translucent Fiberglass Raked Head Frame for Fast Water Drainage
- High-resilient Foam Core Protected by Three Layers Of Durable Coated Fabric
- Seal Easily Replaceable, Reducing Down Time and Maintenance Costs
- Rugged Support Brackets for Mounting Over Existing Equipment
- Weighted Side Covers Provide Extra Protection for The Dock Area (Not Shown)
- Covers Trucks 12"-9' to 13'-6" High

Project Information

Job Name	
Address	
Company Company	
Distributor	
Model	Quantity

Certified For Construction

Ву		
Company		
Address	 	
Date		





DryDock® Seal System

TRUCKS AND TRAILERS SERVICED

Width: _____ Max. ____Min.

DOCK SEAL SPECIFICATIONS

MODEL S 900

Door Height:	ft	in.	F	leight:	Max.		Min.
Dock Height:	ft	in.	Length:		Max.		_Min.
Bumper Protection*:_	in.		H	ydraulic Tailgate:	□ Yes	□ No	
(*Includes bumper proje	-	building	F	ear Step Section	: □ Yes	□ No	ı
wall/foundation offset of	or cantilever)		Т	ailgate/Step Sect	tion Size:_		In.
			Y	ard Jockeys:	□ Yes	□ No	ı
QUANTITY			:		0/ 0 1		
Drive/Approach	□ Level	☐ Incline	☐ Decli	ne	_% Grade		
Weighted Side Covers:	-						
Color	□ Black	□ Tan	☐ Brow		☐ Gree		
			ic and Foa	ım 🗆 Flame Ret	ardant Fal	oric Onl	у
Removable Cover Mater	rial: XL-100						
Color	□ Black	□ Tan	☐ Brow	n □ Blue	☐ Gree	n	
Wear Pleat Material:	XL-100™						
Color	□ Black	□ Tan	□ Brow	n □ Blue	☐ Gree	n	
	☐ Flame Re	etardant Fabr	ic and Foa	ım 🗆 Flame Ret	ardant Fal	oric Onl	у
Head Frame Material:	Galvanized	Steel					
Top Projection of Dock	Seal:						
DryDock Headframe Pro	jection:			(18" greate	er than	dock seal top projection)
Dock Seal Overall Unit	Height Off G	rade at Wall					
Dock Seal Unit Width _			(tota	inches)			
Dock Seal Unit Width Ir	ncluding Mou	inting Brack	ets				
DryDock Head Frame Width (total Inches)							
Building Wall Construction: □ Metal □ Other							
*Conversions: To conver	t measureme	ents to metri	c, see for	mulas below:			
Inches x 25.4 = mi							
Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m) *Note: Consult factory for blockout application assistance.							
Hote. Consult factory I	o. blochout d		olotalioe.				

APPLICATION DATA

Door Width: _____ft. ____ in.

