

ARMORGUARD™ DOCK SEAL





Product Summary

The Kelley ArmorGuard Model ADS-HP Dock Seal is designed to resist wear damage from the movement of air ride suspension trailers, intermodal trailers, sharp edges and yard spotters. The exclusive SHARC fabric offers up to 10 times the abrasion resistance of competitive fabrics tested.

Design Highlights

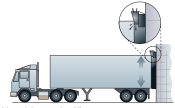
- Exclusive SHARC™ (Super High Abrasion Resistant Compound) fabric on wear faces. Full height on side pads and full width on head pad
- Exclusive WearMaster® head pad helps defend against damage from yard spotters and air ride suspension trailers
- Exclusive roll-formed, galvanized steel framing
- Exclusive heat-sealed, full length, yellow guide stripes
- Endurance tested foam core is continuously bonded to frame surface with flexible, nonflammable adhesive
- Highly resilient, open-celled polyurethane foam keeps original shape and compresses easily to extend the seal life
- Side pad bottoms are tapered to avoid pinching and wear
- All pads are vented for air and moisture release
- Heavy-duty, galvanized steel mounting brackets included



Air ride suspension trailers can move up and down as much as 8" during loading/unloading.



Stationary head pads with wear pleats can get worn down over time by trailer movement, leading to detachment and resulting in an uprotected wall surface and loss of seal.





WearMaster's 4" exposure wear panels move with the trailer, extending fabric life in key wear areas.

Project Information

Job Name			
Address		 	
General Contractor _		 	
Distributor		 	
Model	Quantity		

Certified For Construction

Ву
Company
Address
Date



ARMORGUARD™ DOCK SEAL

WITH HEAD PAD MODEL ADS-HP

DOCK SEAL SPECIFICATIONS

	0	HEAD PAD WIDTH	0		HEAD PAD			TOP PROJECTION VERTICAL COVERAGE		
•			ŀ	۰	FACE HEIGHT			RANGE	l k	
0	Guit	WIDE YELLOW DE STRIPE			SIDE PAD HEIGHT		BOTTC HEAD OFF (HEIGHT GRADE	PAD		OPEN CELL POLYURETHANE FOAM DOCK SEAL BASE FABRIC
½ • • •		—— DOOR WIDTH			<u> </u>	_		DOCK HEIGHT		BUMPER PROTECTION
ł		RONT OPENING WIDTH		\	SIDE PA BEVEL	AD.		DRIVEWAY APPROACH		

Door Width:	ft.	in
Door Height:		
Dock Height:		
Bumper Protect	tion*: in.	
(*Includes bumpe	r projection and	any building
wall/foundation o	ffset or cantileve	r)
TRUCKS AND TR	RAILERS SERVI	CED
Width:	Max	Min.
Height:	Max	Min.
l enath:	Max	Min

Hydraulic Tailgate: \square Yes \square No Rear Step Section: \square Yes \square No Tailgate/Step Section Size:In. Yard Jockeys: \square Yes \square No

APPLICATION DATA

QUANTITY	_										
WearMaster® Hea	(Total Ind	(Total Inches)									
WearMaster® Hea	d Pad Back/Face	□ 12/1	2 🗆 18/18	3 □ 24/24	□ 12/1	5 🗆 12/1	18				
Drop Curtain	□ None	□ None □ 12" □ 18" □ 24" □ Velcro Strips □ Full Width									
Side Pad Height _		(Total Inches)									
Side Pad Back/Fac	:e □ 12/12 □ 6/	′10 □8	/12 🗆 1	0/12 🗆 1	0/15 🗆 8,	/15 🗆 ʻ	12/15	10/18	□ 6/14		
Base Material 22 oz. Black Vinyl Standard											
Taper	□ Taper	□ Tapered □ Non-			-Tapered						
Top Projection	□ 8"	□ 10″	□ 12″	□ 14″	□ 16″	□ 18″	□ 20″	□ 22″	□ 24″		
Bottom Projection	□ 8"	□ 10″	□ 12″	□ 14″	□ 16″	□ 18″	□ 20″	□ 22″	□ 24″		
Bottom Flaps	os 3" Inside Standard										
Blockout	□ None	☐ None ☐ Top Projection ☐ Bottom Projection									
Wear Face	Full Height Side Pad & Full Width Head Pad with SHARC Fabric Standard, Black										
Reinforced Inside	Face Full Heig	ht Side P	ad with S	HARC Fal	oric Stand	dard, Bla	ck				
Options	Door Numbers										
Side Pad Mounting	Brackets	□ None	□ Flats	& Angles	□ Ang	les 🗆	1 1/2" 0	ffset Flat	s & Angles		
*Conversions: To convert measurements to metric, see formulas below:											
Inches x 25.4 =	= millimeters (Ex	ample: 4	" x 25.4 =	= 101.6 m	m)						

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