

Design Highlights

- $\boldsymbol{\cdot}$ Two-piece head pad system with sliding front pad increases wearability
- Roll-formed galvanized steel framing reduces pressure on building wall
- Full-width durable head pad wear face included on the mobile head pad portion
- · Head pad mounted firmly to steel framing with TEK screws inserted through heavy-duty washers
- · 4" exposure wear pleating moves with trailer, extending fabric life in key wear areas
- · Reinforced TEK screws provide firm attachment of the sliding wear pleat system to side pads
- · Sliding wear pleat system and front head pad are easily replaced without dock seal removal
- · Strong urethane-coated base material provides good sliding surface for mobility of wear surfaces

Project Information

Job Name						
Address						
General Contractor						
Distributor						
Quantity						

Certified For Construction

Ву		 	
Company			
Address			
Date			



 1612 Hutton Drive, Suite 140 ◆ Carrollton, TX 75006, USA ◆ Tel: 800-558-6960 ◆ Fax: 972-389-4766 ◆ Email: sales@kelleycompany.com ◆ www.kelleycompany.com

 A continuing research program is in effect at Kelley. We reserve the right to incorporate product improvement at any time without prior notice.

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() Side Pad Height	lead Pad Width →) Head Pad Face —) Top Projection —	*	— () lead Pad Back Bumper protection = Bumper projection and cantilever or building wall/foundation offset.		
↓ () Dock Height	Back () Side Pad Face	(Grade) Bottom Projection		() Bumper Protection *		
<u> </u>			Incline Drive				
APPLICATION DATA			TRUCKS AND	TRAILERS SEI	RVICED		
Door Width:	ft in	۱.	Width:	Max.	Min.		
	ft in		Height:	Max.	Min.		
Dock Height:	ft in	۱.	Length:	Max.	Min.		
Bumper Protection*	:in.		Hydraulic Tailga	ate: 🗆 Yes	🗆 No		
	pjection and any building v	wall/	Rear Step Sec				
foundation offset or ca	antilever)		Tailgate/Step \$				
			Yard Jockeys:	Yes	□ No		
QUANTITY Model WM	Flame Retardant Fabri	ia & Eaam	🗆 Elama Patarda	nt Eabria Anly			
 Framing Roll Formed G 				IIL FADIIC OIIIY			
Head Pad Width		iches)					
Head Pad Bevel 0 12		,	3				
Drop Curtain			-				
Side Pad Height							
Side Pad Bevel 0 12	/12 □ 6/10 □ 8/12	2 10/12	□ 10/15 □ 8	8/15 🗆 12/1	.5 🗆 10/18 🗆 6/14		
Base Material	🗆 22 oz. Vinyl, Blac	k					
Taper	□ Tapered □ N	Non-Tapered					
Top Projection	□ 10″ □ 12″ □	14" 🗆 16'	" 🗆 18" 🗆 20"	□ 22″			
Bottom Projection	□ 10″ □ 12″ □	14" 🗆 16'	" 🗆 18" 🗆 20"	22″			
Bottom Flaps	(3" Inside Bottom Fla	aps are Sta	ndard)				
1			Front 🗆 All 3 Side				
Wear Surface	Full Width Black TS-5						
· 	Reinforced Inside		e Pad 4" 🗆 Side	e Pad Full Hei	ght		
Material	2	rs-55®					
Color I Wear Plasta	□ Black □ Tan	Brown	Blue Gree		ad Dad Carpara		
Wear Pleats Black TS-55® 4" Exposure is Standard on the Side Pads and Head Pad Corners Options Door Numbers							
Side Pad Mounting Bra		Flats & Ang	gles 🗆 Angles				
Side Pad Mounting Brackets None □ Flats & Angles □ Angles □ 1 1/2" Offset Flats & Angles							
Note: Not all options are available with all models.							
*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							

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