C Ш **△** S

KELLEY



Design Highlights

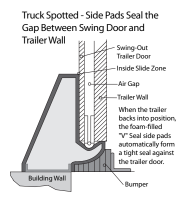
 V-shaped side pads provide better trailer access and seal hinge gaps on trailer swing-out doors

 Fabric style hood with fixed or adjustable head curtain seals gap between taller doors and building walls

- 22oz vinyl base fabric with protective pleated layer of TS-55® Super Fabric in critical wear areas
 provides exceptional wear resistance
- · Full-length yellow stripes guide drivers to the dock
- · Roll-formed galvanized steel framing reduces pressure on building wall
- 3-inch inside bottom flaps provide extra protection against outside elements

Dock Empty - Side Pad in Ready to Use Position 22oz vinyl-base fabric with protective pleated layer of T5-55' super fabric 3" wide yellow guide stripe. Full-recovery foam core which is firmly bonded to a galvanized steel and covered with performance proven T5-55' super fabric. Building Wall Bumper

Project Information



Certified For Construction

By	 	
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.

S

Ш

~

KELLEY

	VSH UNIT WIDTH	HEAD CURTAIN AND TOP SUPPORT PAD		
5		PROJECTION MINIMUM CLEARANCE REQUIRED 4" ABOVE		
1" SUPF	PORT PIPE HEAD CURT	TOP SUPPORT		
	SPLIT PAD HEIGH	ORT CURTAIN HT DROP VSH TOP		
	HEAD CURTAIN	SUPPORT PADS MOUNT ON TOP OF VSIDE		
	RELIEF SPLITS W/ HOOK-LOOP	TOTAL UNIT PADS WITH OUTSIDE PROFESSION		
		COMBINED SIDE PADS		
Ve	SH-801: 8'-0" DOOR WIDTH	& TOP SUPPORT FILLER PADS)		
	SH-861: 8'-6" DOOR WIDTH V-SIDE SH-901: 9'-0" DOOR WIDTH PAD	TOP OF UNIT OFF		
	HEIGHT	GRADE OPEN CELL POLYVIERTHANE FOAM		
	DOOR WIDTH 8-0" TO 9-0" (TYPICAL)	o 4" TO 6" BUMPER PROTECTION		
	Zool	DOCK PROTECTION (TYPICAL) DRIVEWAY		
	V-SEAL FRONT OPENING	APPROACH		
APPLICATION DATA	7-5- TO 7-7- (TYPICAL)	TRUCKS AND TRAILERS SERVICED		
	ft in.	Width: MaxMin.		
	ft in.	Height: MaxMin.		
_	ft in.	Length: MaxMin.		
Bumper Protection*		_		
•	·ni. Djection and any building wall/	Hydraulic Tailgate:		
foundation offset or ca		Rear Step Section:		
	,	Tailgate/Step Section Size: In.		
QUANTITY		Yard Jockeys: ☐ Yes ☐ No		
Model □ VSH-801(For 8'-	0" Wide Doors) USH-861(For 8'-	6" Wide Doors) □ VSH-902 (For 9'-0" Wide Doors)		
Unit Width	□ 114" (VSH-801) □ 120"	(VSH-861) 123" (VSH-902)		
Curtain Drop	□ 18" □ 24" □ 30″ □ _			
Drop Curtain Splits	□ None □ 6" □ 12"	□ 18" □"		
Drop Curtain Options	□ None □ Pull Rope Assy □ [D-Rings □ 2" Foam Front □ Sectional Foam Front		
Total Unit Height				
Material	22oz Vinyl Base fabric with TS	5-55 Wear Pleats in Critical Wear Area		
Color	□ Black □ Tan □ E	Brown □ Blue □ Green		
Wood Blockout	□ None □ Tapered □ N	lon-Tapered		
Blockout Top Projection	on 🗆 0" 🗆 2" 🗆 4" 🗆	6" □ 8" □ 10" □ 12" □"		
Blockout Bottom Proje	ection□ 0" □ 2" □ 4" □	6" 🗆 8" 🗆 10" 🗆 12" 🗆"		
Foam Blockout	□ None □ Tapered □ N	lon-Tapered		
Blockout Top Projection	on 🗆 0" 🗆 2" 🗆 4"			
Blockout Bottom Proje	ection□ 0" □ 2" □ 4"			
Bottom Flaps (3" Inside I	Flaps are Standard) 🗆 6" Inside	□" (Up to 12")		
Options Door	Numbers			
□ Flam	e Retardant Fabric & Foam			
□ Flam	ie Retardant Fabric Only 🗆 🗆 Fl	ame Retardant Foam Only		
Mounting Brackets	•	☐ 1 1/2" Offsets & Angles (VSH-801 & VSH-861)		
	□ Angles	,		
	J			
*Note: Consult factory for blockout application assistance.				
*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				
1001 A 10070 - IIIC	LOIG (ENGINEER) TE A LOUTO - O			