



Design Highlights

- L-shaped sides compress around side of trailer to create a seal providing full width trailer access
- Provides positive seal between internal and external environments
- Endurance-tested foam core is continuously bonded to frame surface with flexible, nonflammable adhesive
- · Wide selection of coated fabrics provide maximum durability
- · Highly resilient, open-celled polyurethane foam compresses easily to extend

seal life

- · Roll-formed galvanized steel framing reduces pressure on building wall
- · All pads are vented for air and moisture release
- · Full length yellow stripes guide
- Heavy-duty, galvanized steel mounting brackets included

Project Information

Job Name	
Address	
General Contractor	
Distributor	
Quantity	
• • • • • • • • • • • • • • • • • • • •	



Certified For Construction

By
Company
Address
Date



KELLEY.

	HEAD PAD WIDTH	↓ HEAD PAD		TOP PROJECTION VERTICAL	
•		CE HEIGHT		COVERAGE RANGE	STANDARD PROJECTION
0	3" WIDE YELLOW GUIDE STRIPE	SIDE PAD HEIGHT	BOTTOM HEAD PA OFF GRA UNIT HEIGHT OFF GRADE	AD !	DIFFERENCE BETWEEN SIDE PAD FACE AND HEAD PAD FACE OPEN CELL POLYURETHANE FOAM L-PAD BASE FABRIC
	DOOR WIDTH			DOCK HEIGHT	→ BUMPER
	7'-9" FRONT OPENING WIDTH (TYPICAL)	L-SIDE PA	AD	DRIVEWAY APPROACH	

	QUANTITY	_			
	$\textbf{Model} \; \Box \; DSSL$	☐ Flame Retardant Fabric & Foam ☐ Flame Retardant Fabric Only			
	Framing Roll-Form	ned Galvanized Steel			
•	Head Pad Width	\Box 129" for 9'3" door widths or smaller $\ \Box$ 135" for 9'4" to 10'0" door widths			
	Head Pad Bevel	\Box 12/12 $\ \Box$ 18/18 $\ \Box$ 24/24 $\ \Box$ 12/15 $\ \Box$ 12/18 $\ \Box$ Wearmaster Head Pad			
	Drop Curtain	□ None □ 12" □ Hook-Loop			
)	Side Pad Height	(Total Unit Height)			
ı	Side Pad Face	\Box 18" for 9'3" door widths or smaller $\hfill\Box$ 21" for 9'4" to 10'0" door widths			
	Base Material	\Box 22 oz. Vinyl \Box 40 oz. Vinyl \Box 16 oz. CSM \Box 40 oz. CSM \Box TS-55°			
•	Color	□ Black □ Tan □ Brown □ Blue □ Green			
)	Taper	☐ Tapered ☐ Non-Tapered			
	Top Projection	\square 16" \square 18" \square 20" \square 22" \square 24" \square "			
)	Bottom Projection	n \square 16" \square 18" \square 20" \square 22" \square 24" \square "			
	Blockout	☐ None Top Projection" Bottom Projection"			
	Wear Surface	\square None \square Wear Face \square Side Pad \square Head Pad			
	Material	\square 22 oz. Vinyl $\ \square$ 40 oz. Vinyl $\ \square$ 40 oz. CSM $\ \square$ TS-55°			
!	Color	□ Black □ Tan □ Brown □ Blue □ Green			
ı	Wear Pleats	\square None \square WP4 \square WP8 \square WP16 \square Side Pads \square Head Pad Corners			
,	Material	\square 22 oz. Vinyl \square 40 oz. Vinyl \square 40 oz. CSM \square TS-55 $^{\circ}$			
	Color	□ Black □ Tan □ Brown □ Blue □ Green			
	Options	□ Door Numbers			
Side Pad Mounting Brackets □ None □ Flats & Angles □ Angles					
)		☐ 1 1/2" Offset Flats & Angles			

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.

*Conversions: To convert measurements to metric, see formulas below:

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

Inches x 25.4 = millimeters (Example: $4" \times 25.4 = 101.6 \text{ mm}$)