

Design Highlights

- · Provides positive seal between internal and external environments
- Endurance-tested foam core is continuously bonded to frame surface with flexible, nonflammable adhesive
- · Top of hood is tapered forward and supported with thick wall aluminum pipe
- · Hood curtain splits offer load relief and higher clearance
- Highly resilient, open-celled polyurethane foam compresses easily to extend seal life
- · Roll-formed galvanized steel framing reduces pressure on building wall
- L-shaped sides compress around side of trailer to create a seal providing full width trailer access
- · 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



TOTAL UNIT CURTAIN RELIEF SPLITS HEIGHT (INCLUDES W/ HOOK-LOOP HEIGHT OF SIDE PADS AND TOP SUPPORT 0 • FILLER PADS) SIDE PAD HEIGHT WIDE YELLOW GUIDE STRIPE 0 DOOR WIDTH Z -9" FRONT OPENING -SIDE PAD WIDTH (TYPICAL) **APPLICATION DATA** Door Width: ft. ⋖ Door Height: ___ft. ____ in. Dock Height: ft. Bumper Protection*: (*Includes bumper projection and any building wall/ ш foundation offset or cantilever) Model □ DSHL QUANTITY Framing Roll Formed Galvanized Steel **Head Curtain Width** □ 129" for 9'6" door widths or smal **Head Curtain Drop** □ 18" □ 24" □ 30" □ 36" □ 4 **Head Curtain Splits** □ 18" □ 24" □ 30" □ 36" □ N Side Pad Height (Total Unit Height) □ 18" for 9'6" door widths or small **Side Pad Face Base Material** □ 22 oz. Vinyl □ 40 oz. Vinyl Color ☐ Black □ Tan □ Brown ш **Taper** □ Tapered □ Non-Tapered Top Projection □ 16" □ 18" □ 20" □ 22" □ 24" **Bottom Projection** \square 16" \square 18" \square 20" \square 22" \square 24" \square □ None **Blockout** Top Projection___ **Wear Face** □ None □ Hood ☐ Side Pad ☐ Tip of "L" (TS-55®) S **Material** □ 22 oz. Vinyl □ 40 oz. Vinyl Color □ Black □ Tan ☐ Brown **Wear Pleats** □ None □ WP4 □ WP8 **Material** \square 22 oz. Vinyl \square 40 oz. Vinyl I Color □ Black □ Tan ☐ Brown Options □ Door Numbers □ Flame Retardant Fabric & Foam □ Flame Retardant Fabric Only **Side Pad Mounting Brackets** ☐ None ☐ Flats & Angles □ 1 1/2" Offset Flats & Angles *Conversions: To convert measurements to metric, see formulas below: KELLEY. Inches x 25.4 = millimeters (Example: 4° x 25.4 = 101.6 mm)

HEAD CURTAIN WIDTH

SUPPORT PIPE

0

Hydraulic Tailgate:	□ Yes	□ No	
Rear Step Section:	□ Yes	□ No	
Tailgate/Step Section	on Size:_		In.
Yard Jockeys:	□ Yes	□ No	
ler □ 135" for 9 42" □ 48" □ No Split)		0'0" doo	r widths
aller 🗆 21" i	for 9'7" t	o 10'0"	door widths
□ 16 oz. CSM □	40 oz.	CSM □	TS-55®
□ Blue □ Green			

HEAD CURTAIN AND TOP SUPPORT PAD PROJECTION

VERTICAL

COVERAGE RANGE

DOCK HEIGHT

DRIVEWAY APPROACH

Max.

Max.

TRUCKS AND TRAILERS SERVICED

Length: Max.

Bottom Projection_

□ 40 oz. CSM □ TS-55[®]

□ WP16 □ Side Pads □ Head Pad Corners

☐ TS-55®

☐ Blue ☐ Green

□ 40 oz. CSM

☐ Blue ☐ Green

□ Angles

воттом ог

HEAD CURTAIN OFF GRADE

14'-0" UNIT HEIGHT OFF GRADE (TYPICAL

MINIMUM)

Width:

Height: __

MINIMUM CLEARANCE REQUIRED

PADS

STANDARD PROJECTION DIFFERENCE

BETWEEN SIDE PAD FACE AND HEAD PAD

OPEN CELL POLYURETHANE

L-PAD BASE FABRIC

FOAM

- BUMPER PROTECTION

Min.

Min.

4 ABOVE TOP SUPPORT

TOP SUPPORT PADS MOUNT ON TOP OF L-SIDE PADS WITH OUTSIDE EDGES FLUSH

٥

SPLITS |

SUPPORT

PADS

1612 Hutton Drive, Suite 140 ▼ Carroliton, 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.

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

© 2012 4Front Engineered Solutions, Inc.