

DSHL L-PAD Hood Curtain Dock Seal

Product Specifications



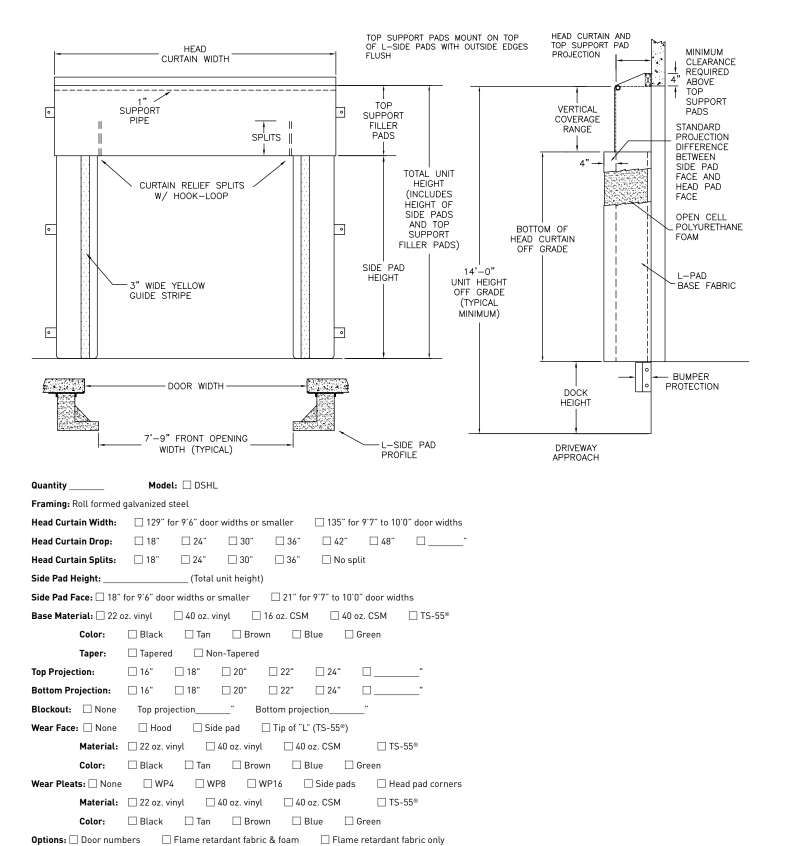
COMPANY_
ADDRESS_
DATE _____

DESIGN HIGHLIGHTS

- Provides positive seal between internal and external environments
- Endurance-tested foam core is continuously bonded to frame surface with flexible, non-flammable 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 soal 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

APPLICATION D	ATA				
Door width:	ft	in.			
Door height:	ft	in.			
Dock height:	ft	in.			
Bumper protectio			lding wall/fo	undation offse	et or cantilever)

TRUCKS AND TRAILERS SERVICED						
Width: M	ax Min.					
Height: M	1ax Min.					
Length:	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						
PROJECT INFORMATION						
JOB NAME						
ADDRESS						
GENERAL CONTRACTOR						
DISTRIBUTOR						
QUANTITY						
CERTIFIED FOR CONSTRUCTION						
RV						



*Conversions: To convert measurements to metric, see formulas below: Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

☐ Flats & angles

 \square Angles

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

Side Pad Mounting Brackets: \square None



Tel: (55) 4440 0360
WhatsApp: (81) 8363 8981
EMAIL: ventas@bering.com.mx

☐ 1 ½" Offsets & angles