

KELLEY.

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V Decide Widhlighte	
Design Highlights	
Push-button operation eliminates manua	-
Efficient and reliable hydraulic lifting syst	
• Exclusive Lug Style Lip Hinge provides su	
High Strength Steel Tread Plate (Ramp &	Lip)
Robotic Welding for improved strength, q	uality and consistency
• Operating Range is 5" (127 mm) above t	to 5" (127 mm) below dock
• Effective Working Range is 3" (76.2 mm)	above to 3" (76.2 mm) below dock
• Lower Profile Design reduces interference	e with material handling equipment
• Beveled Lip Edge (11 degrees) provides	smooth interface with trailers
• 15" (381 mm) Lip Standard (Optional 17	" (432 mm) lip available for refrigerated trailers)
• Tire Laminated Bumpers mounted to ste	el bumper blocks
<ul> <li>Exclusive EZ-Hang<sup>™</sup> installation systems</li> </ul>	
Integral Maintenance / Service Strut	
	Available Options
Project Information	☐ Three Phase Motor
Job Name	
Address	Steel faced bumpers
General Contractor	
Distributor Quantity	
	□ Bumper Projection 16", 17" or 18" (406, 432 or 457 mm)
Certified For Construction	Accessories
By	
Company	Vehicle Restraint – Model:
Address Date	—— Dock Seal or Shelter – Model

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 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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Form#: KPS-DEHE-0411

1. General: Unit meets or exceeds MH14.1-1987 performance requirements.

2. Construction: Deck and lip to be 3/8" (9.5 mm) to 1/2" (12.7 mm) thick (depending upon capacity) high tensile steel tread plate. Conforms to ANSI/MH14.1 1987 performance requirements. Self-cleaning lug-style front lip hinge with heavy-duty lugs robotically welded to ramp assembly. Ramp assembly projects 13" (330 mm) from dock in the stored position and the standard lip length is 15" (381 mm).

3. Hydraulics: A 2" (51 mm) bore single acting cylinder with 1" (25 mm) diameter chrome plated rod.

Electrical: Motor is 1 h.p., NEMA standard T.E.N.V./56C frame. Standard motor voltages available are 120/208/240 volt 4. single phase. Optional three phase voltages available include 208/240/480 and 575. Electrical system has built in motor overload protection as standard.

Bumpers: Unit to include two 4"x10"x12" (101 mm x 254 mm x 305 mm) tire laminated bumpers mounted to steel block 5. assemblies. Bumper projections available in 16", 17" and 18" (406, 432 & 457 mm). See chart below for bumper projections.

Working Range: Operating range is 5" (127 mm) above to 5" (127 mm) below below dock level. Effective working range 6. S is 3" (76 mm) above and 3" (76 mm) below dock level\*

7. Operation: Constant contact push button operation with lip automatically extending. The unit can be stored by again by Z pushing the button to remove the lip from the trailer.

8. Installation: Unit ships completely assembled for easy installation. Unit to be securely welded to a channel (8" (203 cm) minimum) embedded in concrete and secured with anchoring hooks as recommended. Instructions are defined in the product's Owner's Manual.

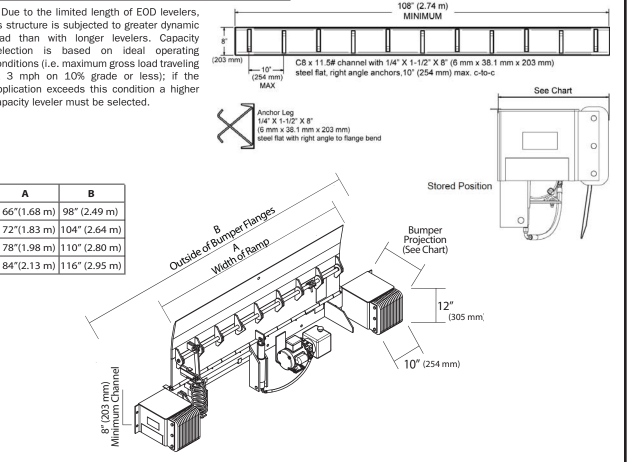
NOMINAL DIMENSIONS				
MODEL	WIDTH	LENGTH	CAPACITY	
KH6620	66"	27"	20,000 lbs.	
	(1676 mm)	(686 mm)	(9091 Kg)	
KH6630	66"	27"	30,000 lbs.	
	(1676 mm)	(686 mm)	(13,636 Kg)	
KH7220	72"	27 <i>"</i>	20,000 lbs.	
	(1829 mm)	(686 mm)	(9091 Kg)	
KH7230	72"	27"	30,000 lbs.	
	(1829 mm)	(686 mm)	(13,636 Kg)	
KH7830	78"	27"	30,000 lbs.	
	(1981 mm)	(686 mm)	(13,636 Kg)	
KH8430	84"	27"	30,000 lbs.	
	(2134 mm)	(686 mm)	(13,636 Kg)	

\* Due to the limited length of EOD levelers, its structure is subjected to greater dynamic load than with longer levelers. Capacity selection is based on ideal operating conditions (i.e. maximum gross load traveling at 3 mph on 10% grade or less); if the application exceeds this condition a higher capacity leveler must be selected.

9. Limited Warranty: Warranted against defects in materials and workmanship for one year.

BUMPER PROJECTIONS				
LIP LENGTH	CROWN	PROJECTION		
15" (381 mm)	5°	16" (406 mm)		
15" (381 mm)	8°	16" (406 mm)		
17" (432 mm)	2.5°	18" (457 mm)		
17" (432 mm)	5°	17" (432 mm)		
17" (432 mm)	8°	16" (406 mm)		

## **Channel and Anchor Detail**



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