

Inflatable Rail Shelter

Product Specifications



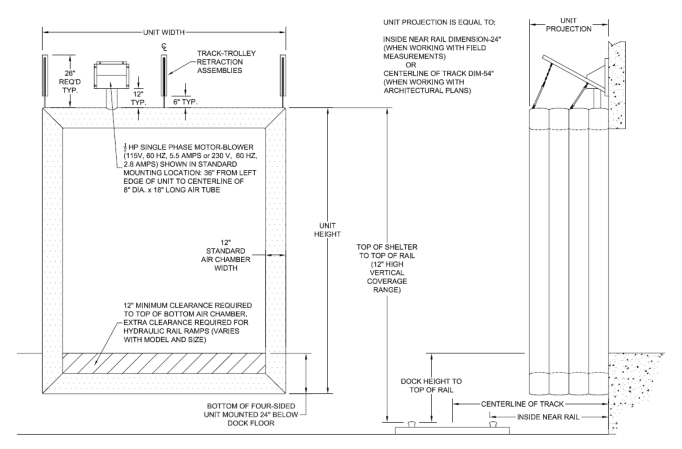
PROJECT INFORMATION

DESIGN HIGHLIGHTS

- Top, side and optional bottom air chambers constructed from durable 10 oz./sq. yd. vinyl-coated fabric
- Provides excellent sealing for a wide variety of rail cars and rail applications
- Conforms to irregularities present on the side of some rail cars
- Inflated by a high volume, low pressure motor
- Unit retraction assisted by upward biased track-trolley support system
- Can be sized to accommodate a variety of rail ramp configurations

AVAILABLE DATA								
Door width:	_ft		_in.					
Door height:	_ft		_in.					
Dock height off top of rail:		ft	in.					
Dock to inside near rail:		_in. (when u	ısing f	field r	meası	ıreme	nts)	
Dock to centerline of track:_		in. (wher	n usin	g arc	hitect	ural p	lans)	
Quantity								

JOB N	AME				
	ESS				
	RAL CONTRACTOR				
	IBUTOR				
	TITY				
CERTIFIED FOR CONSTRUCTION					
BY					
	NY				
	SS				



Please check box from each category

☐ Complete unit		\square Parts only (Indicate parts required. For replacement air bag, specify air inlet tube location.)						
Model:	☐ KI-310-3	3 (3-Sided cover and frame)						
(KI-310 4-side	ed unit: siz	te so that bottom can be mounted 24" below dock floor while maintaining top coverage range.)						
Standard Fra	me: 2	2" X 12" Pressure treated wood framing						
Motor/Blowe	r: [\square ½ HP, 115V, 50/60 Hz, 5.5 Amps (Switch w/pilot light included)						
	((Motor can be wired for 220V, 1Ph, 50/60 Hz, 2.8 Amps)						
	[☐ Standard single motor/blower						
		☐ Optional two motor/blowers (Required when total volume of shelter exceeds 275 cubic feet.)						
		□None						
Air Inlet Tube	Location:	☐ Standard top left ☐ Center ☐ Top right ☐ Specify						
Unit Width:	[☐ 12'-0" ☐ 13'-0" ☐ 14'-0" ☐ 15'-0" ☐ 16'-0" ☐ 17'-0" ☐ 18'-0" ☐"						
	((Add 24" to door width to determine unit width, minimum width is 12'-0")						
Unit Height:	[□ 12'-0" □ 13'-0" □ 14'-0" □ 15'-0" □ 16'-0" □ <u> </u>						
	((Standard minimum unit height for 4-sided unit is 13'-0")						
Projection:	[□ 48" □ 54" □ 60" □ 66" □ 72" □ 78" □ 84" □"						
Air Bag Fabrio	c/Color: [☐ Black 10 oz. vinyl						
Optional Head	d Curt Drop	p:						

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

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



Kelley

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.558.6960 www.kelleydocksolutions.com

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