

Rail Ramp Series Order Transmittal and Check Sheet

Rev. Date 7/14/17

(Note: Items below listed in **bold text** are subject to additional charge if not included in original quote)

Salesman:		Office Phone:
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INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY

Bill To Address:	Ship To Address:	End User Address:	End User Type:	
			<input type="checkbox"/> .com <input type="checkbox"/> Aero/Auto <input type="checkbox"/> Consumer <input type="checkbox"/> Developer <input type="checkbox"/> Food/Beverage <input type="checkbox"/> Government <input type="checkbox"/> Grocery Distribution <input type="checkbox"/> Grocery Retail <input type="checkbox"/> Industrial	<input type="checkbox"/> Retail Distribution <input type="checkbox"/> Retail Stores <input type="checkbox"/> Transportation <input type="checkbox"/> Pharm/Medical <input type="checkbox"/> Warehouse <input type="checkbox"/> Stock <input type="checkbox"/> Farming <input type="checkbox"/> Technology <input type="checkbox"/> Service <input type="checkbox"/> Entertainment

PO #	Requested Ship Date:	Rear Channel Ship Date
Quantity	Control Box Ship Date (if different from leveler ship date)	
Comments:	<input type="checkbox"/> Prepaid	<input type="checkbox"/> Flatbed Required
Shipping Instructions:	<input type="checkbox"/> Collect	<input type="checkbox"/> Van Required
Carrier:	Phone #:	<input type="checkbox"/> Third Party

Ramp Size – REQUIRED (Nominal)	Ramp Capacity - REQUIRED	
<input type="checkbox"/> 6' Wide	<input type="checkbox"/> 40,000 lbs. CIR	Lip Length <input type="checkbox"/> 20" (Standard) <input type="checkbox"/> Other _____"
<input type="checkbox"/> 6.5' Wide	<input type="checkbox"/> 50,000 lbs. CIR	
<input type="checkbox"/> 7' Wide	<input type="checkbox"/> 60,000 lbs. CIR	
<input type="checkbox"/> 7.5' Wide		Consult Factory
<input type="checkbox"/> 8' Wide		
<input type="checkbox"/> 8.5' Wide		
<input type="checkbox"/> 9' Wide		

<input type="checkbox"/> New Loading Dock Area	<input type="checkbox"/> Existing Loading Dock Area
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_____” Building Wall to Center of Tracks (Variable A) * NOTE: For Multi-Door or continuous track locations, dim “A” must be checked and certified at both sides of each door or at 15 foot intervals.

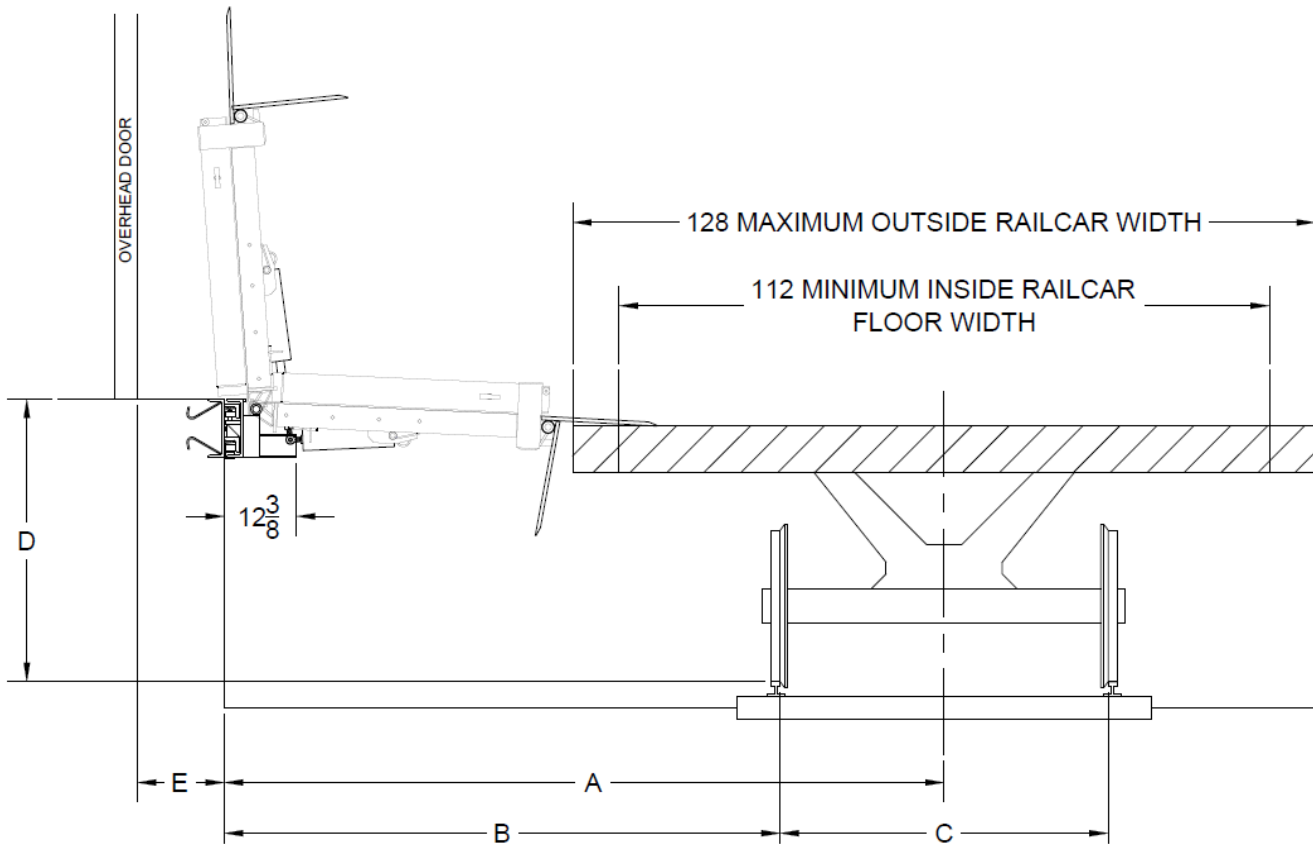
_____” Building Wall to Center of First Rail (Variable B)

_____” Track Gage (Variable C)

_____” Finished Floor to Top of Rail (Variable D)

_____” Overhead Door Setback from Dock Face (Variable E)

_____” Overhead Door Width x Height _____



New Construction

Retrofit – Is there an existing imbed? Provide size & anchoring details _____

Recessed Pit – Consult Factory

Powerpack Mounting Location

- Carriage
- Stanchion **Systems, Inc. Supplied**
- Wall
- Centrapower

Special Coating Requirements

- Galvanized
- Spray Metalized
- Other, describe
- Special Color Paint

Electrical – REQUIRED

Electrical Voltage and Phase

Disconnect Switch (chose only one of the following)

- Rotary Fused Flange Fused

Light Communication Package (standard: LED Inside/Incandescent Outside)

All LED

Leveler Stored Light Indicator

Overhead door push buttons

- Systems, Inc. Supplied Disconnect For The Overhead Door Power
 - Systems, Inc. Supplied Fuse Protection For The Overhead Door Power
 - Interlock Using Door Operator Auxiliary Up/Down Limit Switch/Switches
(Switch/Switches To Be Included In Overhead Door Operator Provided By Overhead Door Manufacturer
 - Interlock To Overhead Door Using Systems, Inc. Supplied Switching Device (Allows Leveler To Operate When Overhead Door Is Fully Open
- Manual Overhead Door
Photo Sensor Or Limit Switch Provided By Others
Photo Sensor or Limit Switch Provided By Systems, Inc.

Notes:

Sequence of Operation/Interlocking - REQUIRED

What do we want this interlock to do?

- Allow Leveler to Operate When Door Is Fully Open
- Allow Overhead Door To Close Only When Leveler Is Stored
- Change Communication Lights When Overhead Door Is Fully Open
- Change Communication Lights When Leveler Is Not In Stored Position

Notes:

Special Options

- Grease Fittings on Lip Hinge
- Stainless Steel Lip and Rear Hinge Pins
- Maximum Lip Bevel
- Minimum Lip Crown
- Remote Pendant Controls on Coil Cord
- Integrated Controls
- Dock Light On/Off Selector Switch – Required Dual Incoming Voltage or Step Down Transformer
 - Dock Light Provided By Systems, Inc.
Specify Dock Light Model _____
 - Dock Light Provided by Customer
Specify Dock Light Model _____
(Dock light must operate at 115 VAC. Provide AMP draw LED or non-LED)
- Canopy (Specify Model and Size)
- Inflatable Shelter Selector Controls (Provide Cut sheet)
 - On/Off
 - On/Off/Auto
- Duplex Outlet in Control Box
Specify Minimum Size (Ex, 15 AMP)
Location of Outlet (Bottom Center, Bottom Right, Bottom Left)
- Hydraulic Side Shift (24" Maximum Travel – 12" Each Direction)

Notes:

Additional Notes:

Net price each: \$

Total net price: \$