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) Office Phone: Salesman: INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY Bill To Address: Ship To Address: **End User Address:** End User Type: Retail Distribution .com Retail Stores ☐ Aero/Auto Transportation ☐ Consumer Pharm/Medical ☐ Developer ☐ Warehouse ☐ Food/Beverage ☐ Stock ☐ Government Farming **Grocery Distribution** Technology Grocery Retail Service ☐ Industrial ☐ Entertainment Rear Channel Ship Date PO# Requested Ship Date: Quantity Control Box Ship Date (if different from leveler ship date) Comments: ☐ Prepaid Flatbed Required Shipping Instructions: ☐ Collect Van Required ☐ Third Party Carrier: Phone #: Ramp Capacity - REQUIRED Ramp Size - REQUIRED (Nominal) ☐ 40,000 lbs. CIR 6' Wide 7.5' Wide ☐ 9' Wide Lip Length 20" (Standard) Other _ 6.5' Wide 8' Wide 50,000 lbs. CIR Consult Factory 7' Wide ☐ 8.5' Wide ☐ 60,000 lbs. CIR New Loading Dock Area Existing Loading Dock Area "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 _____ 128 MAXIMUM OUTSIDE RAILCAR WIDTH — 112 MINIMUM INSIDE RAILCAR FLOOR WIDTH

☐ 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	Notes:
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. 	
Sequence of Operation/Interlocking - REQUIRED	Notes:
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	
Special Options	Notes:
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)	Notes:
☐ 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	Notes:
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)	Notes: