Notes:

VSH 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 Ship To Address: **End User Type:** Retail Distribution Bill To Address: **End User Address:** .com **Retail Stores** ☐ Aero/Auto Transportation ☐ Consumer Pharm/Medical ☐ Developer ☐ Warehouse ☐ Food/Beverage Stock Farming ☐ Government Technology Grocery Distribution ☐ Grocery Retail ☐ Service ☐ Industrial ☐ Entertainment PO# Requested Ship Date: Rear Channel Ship Date Control Box Ship date (if different from leveler ship date) Quantity Flatbed Required Comments: ☐ Prepaid Van Required Shipping Instructions: ☐ Collect Carrier: Phone #: ☐ Third Party **Leveler Capacity - REQUIRED** Leveler Size - REQUIRED ☐ 40,000 lbs. CIR ☐ 45,000 lbs. CIR 7'W X 5'L ☐ 6' W X 5'L ☐ 6'6" W X 5'L ☐ 6'6" W X 6'L 6' W X 6'L 7'W X 6'L 50,000 lbs. CIR ☐ 6' W X 8'L ☐ 6'6" W X 8'L ☐ 7'W X 8'L □ Existing Loading Dock Area ☐ New Loading Dock Area INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY Notes: Pit Length Pit Width Lip Length Pit Depth 10" Standard for 6' Long Boards Pit Style Continuous Pit ☐ 12" Individual Pit ☐ 15" " Dock Height " Door Size " Door Jam Width/Thickness

" Building Offset (Panel Sits Flush with Building? Insulated Panel Sticks Out From Wall, etc)

Retrofit – Hinge Tube provided on flat plate, to be welded to existing embed channel

Side Curb Angle

Hoist Cylinder Imbed Plate

Special Coating Requirements

Bollard Imbed Plates

Galvanized

Spray Metalized

Other, describe □ Special Color Paint

Channels

Other

Filler Curb Steel for Between rear Imbed

" Door Centerlines

☐ Front Curb Angle

☐ Hole

Powerpack Mounting Location

"J" Box

☐ Rear Channel

☐ Platform

☐ Bollard

☐ Wall

Curb Steel / Restraint Steel—REQUIRED

For Non-Centrapower units, does rear imbed

require "J" box or hole for electrical conduit? (Hole is standard unless specified here)

What Curb Steel Are We Supplying in Detail?

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 ☐ McGuire supplied power to light package (step down transformer by Systems,Inc.) ☐ Contractor supplied power to light package 		
 □ Overhead door push buttons □ McGuire supplied disconnect for the overhead door power □ McGuire supplied fuse protection for the overhead door power □ Interlock using door operator auxiliary up/down limit switches (provided by door operator manufacturer at door motor) □ Interlock to the door using McGuire supplied switching device. This will only allow leveler to function when door is fully open. □ McGuire supplied switching device to change lights 		
Sequence of Operation/Interlocking - REQUIRED		Notes:
Leveler interlock w/ restraint, Supply sequence of operation (ex: door opens/lights change/restraint engaged/leveler operates. Leveler stored/restraint disengaged/door closes/lights change)		
What do we want this interlock to do? change lights allow leveler to operate when door is fully open do not allow door to operate until leveler is stored leveler interlock with communication lights—supply sequence of operation (example: door opens/lights change/leveler operates. Leveler stored/door closes/lights change) lights to change using the stored limit switch (when no door limit switch is used) lights to change using selector switch only (When no door limit switch is used)		
Options requiring dual incoming voltage or step down transformer Dock Light Switch (swing arm) –Watts McGuire supplied power to the dock light Duplex Outlet Qty. of control boxes to have outlet? McGuire supplied power to the outlet		
If we are powering the outlet—what is the minimum size? (ex:15amp) Location of outlet on control box? (Outlets will be mounted in the face of the box)		
☐ Bottom Centered Positioned ☐ Bottom Right Positioned ☐ Bottom Left Positioned		
Special locations available upon request at additional cost and increased control box size		
Additional items to be controlled by the control box: (Ex: Guide lights/inflatable shelter, etc)		
Bumpers/Keepers— REQUIRED		Notes:
Bumper Model:	Door Jam Width:	
☐ Raised bumper mounting brackets	☐ Lip Keepers ☐ Bolt on ☐ Weld on	
Maximum height (off drive) of bumper & bracket	☐ Wall offset (set-back/overhang - wall not flu with foundation)—Provide detail	sh
Customer is opening trailer doors into the		
building (*NOTE: target bumpers are strongly recommended)		
McGuire to supply target bumpers. Target bumper model:		
☐ To be used with 4 th sided seal		
For additional loading dock, construction and safety items go to www.alliedproductsolutions.com.		
Additional Notes:		Net price each: \$
		Total net price: \$