

# 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)

<b>Salesman:</b>		<b>Office Phone:</b>			
<b>INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY</b>					
<b>Bill To Address:</b>	<b>Ship To Address:</b>	<b>End User Address:</b>	<b>End User Type:</b> <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		
<b>PO #</b>	<b>Requested Ship Date:</b>	<b>Rear Channel Ship Date</b>			
<b>Quantity</b>	<b>Control Box Ship date (if different from leveler ship date)</b>				
<b>Comments:</b>	<input type="checkbox"/> Prepaid	<input type="checkbox"/> Flatbed Required			
<b>Shipping Instructions:</b>	<input type="checkbox"/> Collect	<input type="checkbox"/> Van Required			
<b>Carrier:</b>	<b>Phone #:</b>	<input type="checkbox"/> Third Party			
<b>Leveler Size - REQUIRED</b>		<b>Leveler Capacity - REQUIRED</b>			
<input type="checkbox"/> 6' W X 5'L	<input type="checkbox"/> 6'6" W X 5'L	<input type="checkbox"/> 7'W X 5'L	<input type="checkbox"/> 40,000 lbs. CIR		
<input type="checkbox"/> 6' W X 6'L	<input type="checkbox"/> 6'6" W X 6'L	<input type="checkbox"/> 7'W X 6'L	<input type="checkbox"/> 45,000 lbs. CIR		
<input type="checkbox"/> 6' W X 8'L	<input type="checkbox"/> 6'6" W X 8'L	<input type="checkbox"/> 7'W X 8'L	<input type="checkbox"/> 50,000 lbs. CIR		
<input type="checkbox"/> <b>New Loading Dock Area</b>		<input type="checkbox"/> <b>Existing Loading Dock Area</b>			
<b>INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY</b>					
<b>Pit Length</b>	<b>Pit Width</b>	<b>Notes:</b>			
<b>Lip Length</b>					
<b>Pit Depth</b>	<input type="checkbox"/> 10" Standard for 6' Long Boards <input type="checkbox"/> 12" <input type="checkbox"/> 15"			<b>Pit Style</b>	<input type="checkbox"/> Continuous Pit <input type="checkbox"/> Individual Pit
" Dock Height					
" Door Size					
" Door Jam Width/Thickness					
" Door Centerlines					
" Building Offset (Panel Sits Flush with Building? Insulated Panel Sticks Out From Wall, etc)					
<b>Curb Steel / Restraint Steel—REQUIRED</b>					
<b>What Curb Steel Are We Supplying in Detail?</b>					
<input type="checkbox"/> <b>Front Curb Angle</b>		<input type="checkbox"/> <b>Side Curb Angle</b>			
<input type="checkbox"/> <b>Rear Channel</b> For Non-Centrapower units, does rear imbed require "J" box or hole for electrical conduit? (Hole is standard unless specified here) <input type="checkbox"/> Hole <input type="checkbox"/> "J" Box		<input type="checkbox"/> <b>Filler Curb Steel for Between rear Imbed Channels</b>			
		<input type="checkbox"/> Hoist Cylinder Imbed Plate			
		<input type="checkbox"/> <b>Bollard Imbed Plates</b>			
		<input type="checkbox"/> <b>Other</b>			
<input type="checkbox"/> <b>Retrofit – Hinge Tube provided on flat plate, to be welded to existing embed channel</b>					
<b>Powerpack Mounting Location</b> <input type="checkbox"/> Platform <input type="checkbox"/> Bollard <input type="checkbox"/> Wall <input type="checkbox"/> <b>McGuire Supplied Bollard</b>		<b>Special Coating Requirements</b> <input type="checkbox"/> <b>Galvanized</b> <input type="checkbox"/> <b>Spray Metalized</b> <input type="checkbox"/> <b>Other, describe</b> <input type="checkbox"/> <b>Special Color Paint</b>			

<b>Electrical – REQUIRED</b>		Notes:
<input type="checkbox"/> Electrical Voltage and Phase		
<input type="checkbox"/> <b>Disconnect Switch (chose only one of the following)</b> <input type="checkbox"/> Rotary Fused <input type="checkbox"/> Flange Fused		
<input type="checkbox"/> Light Communication Package (standard: LED Inside/Incandescent Outside) <input type="checkbox"/> All LED <input type="checkbox"/> <b>McGuire supplied power to light package</b> (step down transformer by Systems,Inc.) <input type="checkbox"/> Contractor supplied power to light package		
<input type="checkbox"/> <b>Overhead door push buttons</b> <input type="checkbox"/> <b>McGuire supplied disconnect for the overhead door power</b> <input type="checkbox"/> <b>McGuire supplied fuse protection for the overhead door power</b> <input type="checkbox"/> Interlock using door operator auxiliary up/down limit switches (provided by door operator manufacturer at door motor) <input type="checkbox"/> <b>Interlock to the door using McGuire supplied switching device.</b> <i>This will only allow leveler to function when door is fully open.</i> <input type="checkbox"/> McGuire supplied switching device to change lights		

<b>Sequence of Operation/Interlocking - REQUIRED</b>		Notes:
<input type="checkbox"/> 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)		
<b>What do we want this interlock to do?</b> <input type="checkbox"/> change lights <input type="checkbox"/> allow leveler to operate when door is fully open <input type="checkbox"/> do not allow door to operate until leveler is stored <input type="checkbox"/> leveler interlock with communication lights—supply sequence of operation (example: door opens/lights change/leveler operates. Leveler stored/door closes/lights change) <input type="checkbox"/> lights to change using the stored limit switch (when no door limit switch is used) <input type="checkbox"/> lights to change using selector switch only (When no door limit switch is used)		
<b>Options requiring dual incoming voltage or step down transformer</b> <input type="checkbox"/> <b>Dock Light Switch (swing arm) –Watts</b> <input type="checkbox"/> <b>McGuire supplied power to the dock light</b> <input type="checkbox"/> <b>Duplex Outlet Qty. of control boxes to have outlet?</b> <input type="checkbox"/> <b>McGuire supplied power to the outlet</b>		
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) <input type="checkbox"/> Bottom Centered Positioned <input type="checkbox"/> Bottom Right Positioned <input type="checkbox"/> Bottom Left Positioned Special locations available upon request at additional cost and increased control box size		
<b>Additional items to be controlled by the control box: (Ex: Guide lights/inflatable shelter, etc)</b>		

<b>Bumpers/Keepers— REQUIRED</b>		Notes:
Bumper Model:	Door Jam Width:	
<input type="checkbox"/> Raised bumper mounting brackets	<input type="checkbox"/> Lip Keepers <input type="checkbox"/> Bolt on <input type="checkbox"/> Weld on	
Maximum height (off drive) of bumper & bracket _____"	<input type="checkbox"/> Wall offset (set-back/overhang - wall not flush with foundation)—Provide detail	
<input type="checkbox"/> Customer is opening trailer doors into the building (*NOTE: target bumpers are strongly recommended)		
<input type="checkbox"/> McGuire to supply target bumpers. Target bumper model:		
<input type="checkbox"/> To be used with 4 <sup>th</sup> sided seal		

For additional loading dock, construction and safety items go to <a href="http://www.alliedproductsolutions.com">www.alliedproductsolutions.com</a> .	
Additional Notes:	Net price each: \$
	Total net price: \$