



ORDER FORM:		LIFTING HEIGHTS - 28", 52" and 72" Vertical Platform Lifts																																																									
Date:		Contact Name:																																																									
Dealer Name:		Phone #																																																									
Address:		Ship to Warehouse Address:																																																									
City:	Prov./State																																																										
Postal Code/Zip Code:		*Please Note: All Lifts will be Delivered to the Dealer Address unless Warehouse Address is indicated. Dealer will Pick-Up <input type="checkbox"/>																																																									
Project/Tag Name:		Tailgate Delivery Required Yes <input type="checkbox"/> No <input type="checkbox"/> (28" & 52" Lifts Only)																																																									
Purchase Order #		Standard Platform Size 36" x 48" with Stainless Steel Tower																																																									
Premium Platform Size 36" x 54" with Stainless Steel Tower																																																											
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>QTY</th> <th>Product Code</th> <th>AC</th> <th>DC</th> <th>90° Exit</th> <th colspan="2">Tower Side</th> </tr> </thead> <tbody> <tr> <td></td> <td>VPL-SH1-28-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> <tr> <td></td> <td>VPL-SH1-52-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> <tr> <td></td> <td>VPL-SH1-72-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> </tbody> </table>		QTY	Product Code	AC	DC	90° Exit	Tower Side			VPL-SH1-28-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>		VPL-SH1-52-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>		VPL-SH1-72-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>QTY</th> <th>Product Code</th> <th>AC</th> <th>DC</th> <th>90° Exit \$115.00 Charge</th> <th colspan="2">Tower Side</th> </tr> </thead> <tbody> <tr> <td></td> <td>VPL-48028-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> <tr> <td></td> <td>VPL-48052-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> <tr> <td></td> <td>VPL-48072-S</td> <td></td> <td></td> <td>Yes <input type="checkbox"/></td> <td>Left <input type="checkbox"/></td> <td>Right <input type="checkbox"/></td> </tr> </tbody> </table>		QTY	Product Code	AC	DC	90° Exit \$115.00 Charge	Tower Side			VPL-48028-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>		VPL-48052-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>		VPL-48072-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>
QTY	Product Code	AC	DC	90° Exit	Tower Side																																																						
	VPL-SH1-28-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
	VPL-SH1-52-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
	VPL-SH1-72-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
QTY	Product Code	AC	DC	90° Exit \$115.00 Charge	Tower Side																																																						
	VPL-48028-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
	VPL-48052-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
	VPL-48072-S			Yes <input type="checkbox"/>	Left <input type="checkbox"/>	Right <input type="checkbox"/>																																																					
Batteries Not Incl. with DC Units, 2 Batteries are Required		Batteries Not Incl. with DC Units, 2 Batteries are Required																																																									
<p>*Please Note: Dealers can supply their own Batteries Batteries for 28" Lift 12V-18 AMP <input type="checkbox"/> Batteries for 52", 72" Lifts 12V-50.6 AMP <input type="checkbox"/></p> <p>*All Lifts will be Straight Through, unless 90° Exit has been indicated, No Up Charge on Premium Platform</p>		<p>*Please Note: Dealers can supply their own Batteries Batteries for 28" Lift 12V-18 AMP <input type="checkbox"/> Batteries for 52", 72" Lifts 12V-50.6 AMP <input type="checkbox"/> *There is \$95.00 Up Charge for 90 Degree Exits *All Lifts will be Straight Through, unless 90° Exit has been indicated</p>																																																									
Options		Options																																																									
VPL-300 Wireless Remotes 2 handsets <input type="checkbox"/> CAL-001 Call Send Box, Key & Rocker Switch Top <input type="checkbox"/> Bottom <input type="checkbox"/> VPL-WINPAK Winter Pkg. Includes Thermostat & Bulb <input type="checkbox"/> **EC-200 Power Cable, Only Available Upon initial Order AC Units can have up to 7 extra ft for total of 15 ft, Add _____ DC units have no maximum Add _____		VPL-300 Wireless Remotes 2 handsets <input type="checkbox"/> CAL-001 Call Send Box, Key & Rocker Switch Top <input type="checkbox"/> Bottom <input type="checkbox"/> VPL-WINPAK Winter Pkg. Includes Thermostat & Bulb <input type="checkbox"/> **EC-200 Power Cable, Only Available Upon Initial Order AC Units can have up to 7 extra ft for total of 15 ft, Add _____ DC units have no maximum Add _____																																																									
Landing Gates		Landing Gates																																																									
<input type="checkbox"/> VPL-LNDGATE-E HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Landing Gate with Electrical Interlock, Steel Powder Coated Frame with Polycarbonate Panel, Includes Rocker Switch & Key Switch. (Width 36" x Height 42")		<input type="checkbox"/> VPL-LNDGATE-E HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Landing Gate with Electrical Interlock, Steel Powder Coated Frame with Polycarbonate Panel, Includes Rocker Switch & Key Switch. (Width 36" x Height 42")																																																									
<input type="checkbox"/> VPL-LNDGATE-M HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Landing Gate with Mechanical Lock, Steel Powder Coated Frame with Polycarbonate Panel. (Width 36" x Height 42") *Conditions Apply please contact Serenity, Mechanical Landing Gate can only be used for 28" and 52" Lifts *Landing Gates go onto the Deck/Veranda or Porch		<input type="checkbox"/> VPL-LNDGATE-M HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Landing Gate with Mechanical Lock, Steel Powder Coated Frame with Polycarbonate Panel. (Width 36" x Height 42") *Conditions Apply please contact Serenity, Mechanical Landing Gate can only be used for 28" and 52" Lifts *Landing Gates go onto the Deck/Veranda or Porch																																																									
Platform Gates		Platform Gates																																																									
<input type="checkbox"/> VPL-PLAT-GATE-E ALL ELECTRIC PLATFORM GATES ARE HINGED ON THE OPPOSITE SIDE OF THE TOWER Platform Gate with Electrical Interlock, Steel Powder Coated Frame with Polycarbonate Panel, (Width 36" x Height 42") *Cannot be attached to Stainless Steel Rail only for Steel Black Powder Coated Rails		<input type="checkbox"/> VPL-PLAT-GATE-E ALL ELECTRIC PLATFORM GATES ARE HINGED ON THE OPPOSITE SIDE OF THE TOWER Platform Gate with Electrical Interlock, Steel Powder Coated Frame with Polycarbonate Panel, (Width 36" x Height 42") *Cannot be attached to Stainless Steel Rails only for Steel Black Powder Coated Rails																																																									
<input type="checkbox"/> VPL-PLAT-GATE-M HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Platform Gate Latch & Spring Loaded Hinge, Steel Powder Coated Frame with Polycarbonate Panel. (Width 36" x Height 42") *Platform Gates are attached to the Platform on the Lift, Cannot be Used for Lifts with 90° Exits. *72 Inch Lift requires Electric Landing Gate, If Platform Gate is also required please order Manual Platform Gate, can be installed on Stainless Steel Rails		<input type="checkbox"/> VPL-PLAT-GATE-M HINGES ON LEFT <input type="checkbox"/> HINGES ON RIGHT <input type="checkbox"/> Gate Latch & Spring Loaded Hinge, Steel Powder Coated Frame with Platform Polycarbonate Panel.(Width 36" x Height 42") *Platform Gates are attached to the Platform on the Lift, Cannot be Used for Lifts with 90° Exits. *72 Inch Lift requires Electric Landing Gate, If Platform Gate is also required please order Manual Platform Gate, can be installed on Stainless Steel Rails																																																									
Honeywell Door Interlock		Honeywell Door Interlock																																																									
<input type="checkbox"/> VPL-RDI-G-L (Left Honeywell RDI Series Residential Interlock) <input type="checkbox"/> VPL-RDI-G-R (Right Honeywell RDI Series Residential Interlock) Wiring Is Included		<input type="checkbox"/> VPL-RDI-G-L (Left Honeywell RDI Series Residential Interlock) <input type="checkbox"/> VPL-RDI-G-R (Right Honeywell RDI Series Residential Interlock) Wiring is Included																																																									