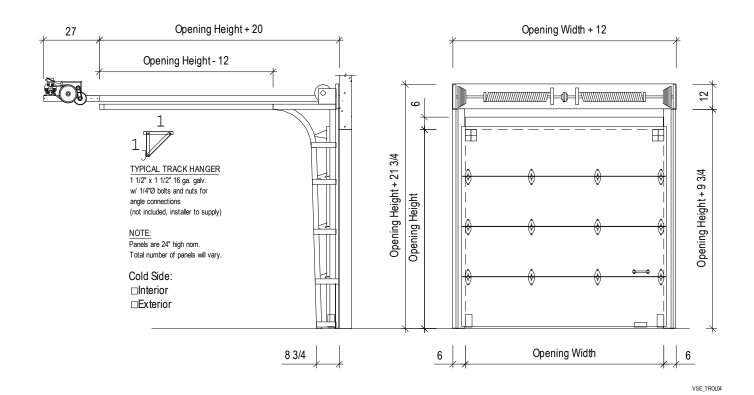




Phone: **1–877-320-3599**<u>Fax</u>: 503.665.2929
<u>www.rplusdoors.com</u>

Job Number:	
Job Name:	
Date:	
Quantity:	

Vertical Electric Standard Lift



Notes: Standard slide lock included (field installed). If door is mounted on outside of room, then an alternate safety exit is required.

Net Opening

Door Type

Door Panel

Thickness:

Smooth

Smooth

Net Opening Width: Height:	Door Type Cooler Freezel Temperatu	Thickness: r	Exterior Finish ☐ Smooth ☐ Stucco ☐ Steel Galvanized ☐ Steel White	Interior Finish ☐ Smooth ☐ Stucco ☐ Steel Galvanized ☐ Steel White
Options		Electric Operator	Aluminum	Aluminum
Double Frame & He Return Jambs Wall Thickness: View Window Non-Heated Heated	eader	□208V □220V □460V □1 ph □3 ph □60Hz □50 Hz □ Additional Pull Cords (2 standard) Radio Set: □Standard (operates 1 door)	Aluminum White Stainless Steel* Galvanneal* Other Rigidized Kickplates	☐ Aluminum White ☐ Stainless Steel* ☐ Galvanneal* ☐ Other ☐ Rigidized ☐ Kickplates
Corrosion Resistant	t Package	☐ Industrial (operates up to 4 doors) ☐ Magnetic Loop ☐ Microwave Sensor	☐ Aluminum Diamond Tread ☐ Galvanized ☐	☐ Aluminum Diamond Tread ☐ Galvanized ☐
☐ Track Hood		_	*smooth only	*smooth only

Charges will be assumed by buyer for changes or cancellations to work in process. Buyer hereby accepts responsibility for all sizes and dimensions. This order will not be processed until all acknowledgment forms are signed and returned.

Specifications Accepted by:	Date:	
openious recopies sy		130418a - VSE.doc

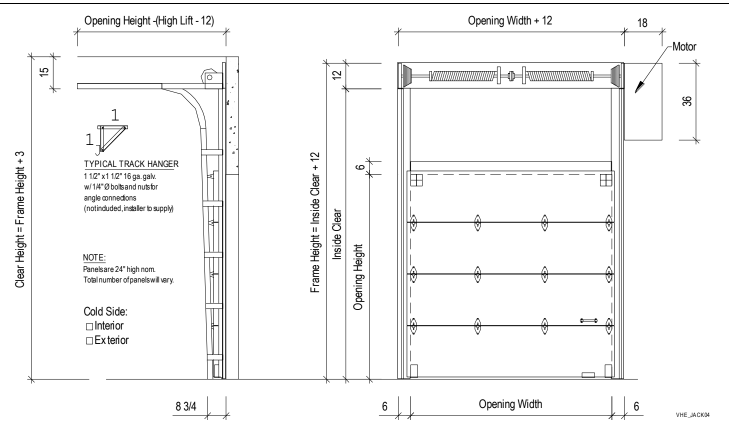




Phone: **1–877-320-3599**<u>Fax</u>: 503.665.2929
<u>www.rplusdoors.com</u>

Job Number:	
Job Name:	
Date:	
Quantity:	

Vertical Electric High Lift



Notes: Standard slide lock included (field installed). If door is mounted on outside of room, then an alternate safety exit is required. Power cut-off switch provided on electric doors.

Fower cut-oil switch provided on electric doors.					
Net Opening Width: Height:	Door Type Cooler Freeze Temperate	er	Door Panel Thickness: 3 ½" 4" 5"	Exterior Finish Smooth Stucco Steel Galvanized Steel White Aluminum	Interior Finish ☐ Smooth ☐ Stucco ☐ Steel Galvanized ☐ Steel White ☐ Aluminum
Options Double Frame & He Return Jambs Wall Thickness: View Window Non-Heated Heated Corrosion Resistant		1 ph 60Hz 60Hz 60Hz 60Hz 60Hz 60Hz 60Hz 60Hz	220V 460V 3 ph 50 Hz nal Pull Cords (2 standard) d (operates 1 door) al (operates up to 4 doors)	Aluminum White Stainless Steel* Galvanneal* Other Rigidized Aluminum Diamond Tread Galvanized Salvanized *smooth only	Aluminum White Stainless Steel* Galvanneal* Other Rigidized Aluminum Diamond Tread Galvanized *smooth only

Charges will be assumed by buyer for changes or cancellations to work in process. Buyer hereby accepts responsibility for all sizes and dimensions. This order will not be processed until all acknowledgment forms are signed and returned.

Specifications Accepted by:	Da	ate:	
			130418a - VHE doc

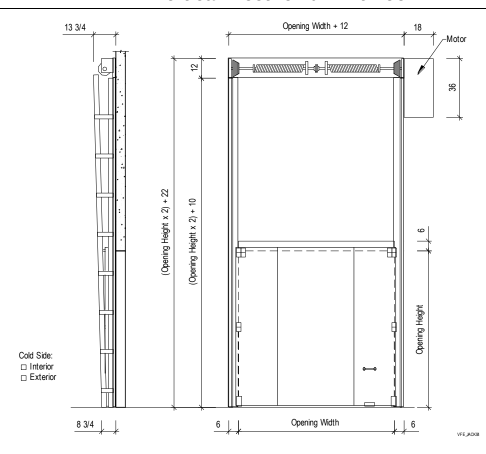




Phone: 1-877-320-3599 Fax: 503.665.2929 www.rplusdoors.com

Job Number:	
Job Name:	
Date:	
Quantity:	

Vertical Electric Full Lift Door



Notes: Standard slide lock included (field installed). If door is mounted on outside of room, then an alternate safety exit is required. Power cut-off switch provided on electric doors.

Net Opening Width: Height: Clear Height:	Door Type Cooler Freeze Temperatu	r	Door Panel Thickness: 3 ½ 4* 5*	Exterior Finish Smooth Stucco Steel Galvanized Steel White	Interior Finish ☐ Smooth ☐ Stucco ☐ Steel Galvanized ☐ Steel White
Options Lock Hasp w/ Safety Re (If track is mounted on outsi safety release mechanism is Double Frame & Header Return Jambs Wall Thickness: View Window Non-Heated Heated	de of room, s supplied)	☐1 ph ☐60Hz ☐ Addition Radio Set: ☐Standa	220V 460V 3 ph 50 Hz nal Pull Cords (2 standard) rd (operates 1 door) ial (operates up to 4 doors)	Aluminum Aluminum White Stainless Steel* Galvanneal* Other Kickplates Aluminum Diamond Tread Galvanized *smooth only	Aluminum Aluminum White Stainless Steel* Galvanneal* Other Rigidized Kickplates Aluminum Diamond Tread Galvanized *smooth only

Charges will be assumed by buyer for changes or cancellations to work in process. Buyer hereby accepts responsibility for all sizes and dimensions. This order will not be processed until all acknowledgment forms are signed and returned.

Specifications Accepted by:	Date:	
opoomounomo riocopica by:		130418a - VFE.doc

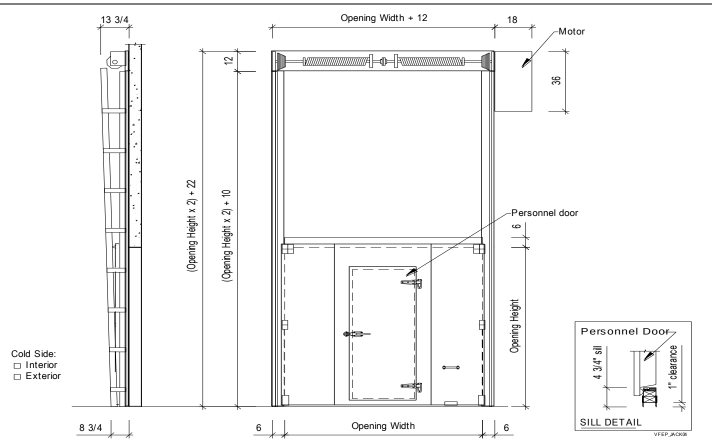




<u>Phone</u>: **1–877-320-3599** <u>Fax</u>: 503.665.2929 <u>www.rplusdoors.com</u>

Job Number:	
Job Name:	
Date:	
Quantity:	

Vertical Electric Full Lift w/ Personnel Door (Right Hinge)



Power cut-off switch provided on electric doors. Interior Finish **Exterior Finish Door Panel Thickness: Net Opening Door Type** Smooth ☐ Smooth Width: Cooler 3 ½" Stucco Stucco 4" Height: Freezer ☐ Steel Galvanized ☐ Steel Galvanized ٦5" Temperature: ☐ Steel White ☐ Steel White **Wicket Door** ☐ Aluminum ☐ Aluminum **Options Electric Operator** Aluminum White Aluminum White Width: ☐ Double Frame & Header☐ Return Jambs □208V 220V □460V ☐ Stainless steel* ☐ Stainless Steel* Height: ☐ 1 ph ☐ 3 ph Heat Cable ☐ Galvanneal* ☐ Galvanneal* Wall Thickness: □50 Hz □60Hz ☐ Other ☐ Other ☐ "D" Gasket ☐ View Window Additional Pull Cords (2 std) Rigidized Rigidized ☐ Non-Heated Radio Set: _) Hinges ☐ Heated ☐ Kickplates (☐ Swg/☐ Sld) ☐ Standard (operates 1 door) ☐ Kickplates (☐ Swg/☐ Sld) ☐ Latch/Strike

☐ Aluminum Diamond Tread

Galvanized

*smooth only

☐ Aluminum Diamond Tread

☐ Galvanized

*smooth only

Standard slide lock included (field installed). If door is mounted on outside of room, then an alternate safety exit is required.

☐ Industrial (operates up to 4 drs)

Magnetic Loop

☐Microwave Sensor

☐ Corrosion Resistant Pkg

☐ Track Hood

Charges will be assumed by buyer for changes or cancellations to work in process. Buyer hereby accepts responsibility for all sizes and dimensions. This order will not be processed until all acknowledgment forms are signed and returned.

☐ Inside Release

☐ Cylinder Lock

Locking Bar

☐ Closer

Specifications Accepted by:	Date:	
openious introduction sty.		120419a VEED IACKOA daa