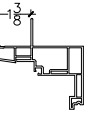


**NOTE: PLEASE VERIFY ALL HEAD AND SILL HEIGHTS. VPI defines the Rough Opening (RO) as the clear opening after all installation and waterproofing materials are applied. It is critical that the RO is a minimum of 1/2" larger than the net window frame size for nail flange applications. In the event that your VPI product will be installed with strap anchors, the RO must be 1" larger than the net frame size of the window. VPI shall not be responsible for any incorrect RO sizes.**



**VPI QUALITY WINDOWS**  
24370 Kenny Ave  
Spokane, WA 99216  
www.vpiwindows.com

NAIL FIN - NF



CASE/AWN/PIC COMBOS

START DATE: 12/20/23

FINISH DATE: 12/20/23

CHECKED BY: ENGINEERING

SCALE: 3/32"=1'

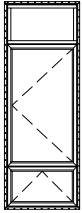
DWG BY: BSP

QUOTE:

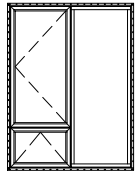
REVISION:

PAGE: 6 OF 10

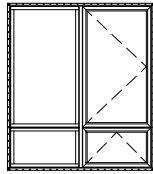
**EXTERIOR ELEVATIONS**



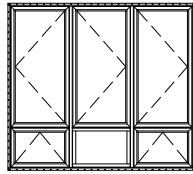
1. CW-PG40 (42 X 120)  
END FW-CHR-AWN



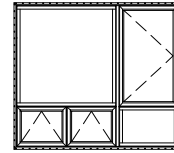
2. LC-PG40 (84 X 78) END CHL-AWN\_PW  
3. LC-PG40 (88 X 102) END CHL-AWN\_PW  
4. CW-PG30 (60 X 108) END FW  
5. CW-PG45 (72 X 98) END CHL-AWN\_PW  
6. LC-PG30 (114 X 92) END FW-CHR-AWN



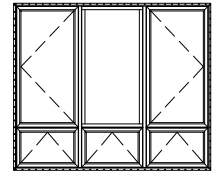
7. LC-PG30 (114 X 92) END PC-A-PA  
8. LC-PG45 (84 X 98) END PC-A-PA  
9. CW-PG35 (90 X 84) END PC-A-PA



10. CW-PG40 (108 X 96) END LAIRPIEA

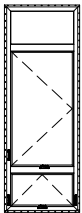


11. CW-PG40 (96 X 84) END PCRI2A-P

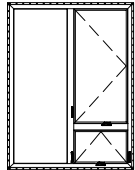


12. LC-PG45 (114 X 96) END CPC-AAA  
13. LC-PG60 (96 X 86) END CPC-AAA

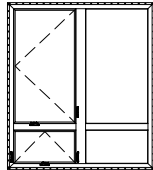
**INTERIOR ELEVATIONS**



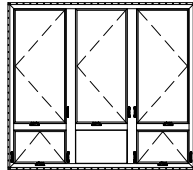
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.



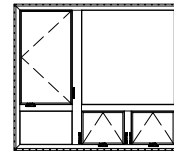
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.



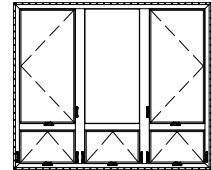
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.



PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.



PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.



PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MEET.