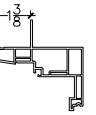


**NOTE: PLEASE VERIFY ALL HEAD AND SILL HEIGHTS. VPI defines the Rough Opening (RO) as the clear opening after all installation and waterproofing materials are applied. It is critical that the RO is a minimum of 1/2" larger than the net window frame size for nail flange applications. In the event that 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**  
 2420 E. Ferry Ave  
 Spokane, WA 99202  
 www.vpiwindows.com

NAIL FIN - NF



CASEMENTS

START DATE: 12/20/23

FINISH DATE: 12/20/23

CHECKED BY: ENGINEERING

SCALE: 3/32"=1"

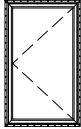
DWG BY: BSP

QUOTE:

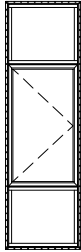
REVISION:

PAGE: 4 OF 10

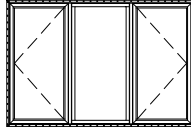
**EXTERIOR ELEVATIONS**



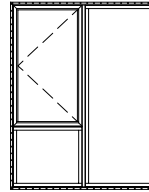
- 1. CW-PG45 (42 X 72) END CA\_HL
- 2. CW-PG50 (36 X 72) END CA
- 3. CW-PG70 (36 X 60) END CA



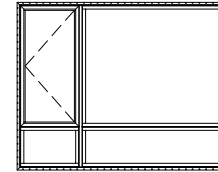
- 4. LC-PG45 (42 X 120) END CA\_HL-AU
- 5. CW-PG35 (42 X 144) END CA\_HL-AU
- 6. CW-PG55 (36 X 120) END CA-AU



- 7. CW-PG50 (114 X 72) END CPC
- 8. CW-PG70 (108 X 66) END CPC

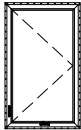


- 9. LC-PG35 (96 X 108) END FIF
- 10. LC-PG40 (84 X 108) END CHL\_A-FW
- 11. LC-PG40 (84 X 120) END FW\_CA\_HR-A

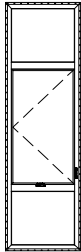


- 12. LC-PG25 (120 X 83) END CPAT
- 13. LC-PG30 (90 X 108) END PCAT
- 14. LC-PG35 (122 X 96) END PC\_AT
- 15. CW-PG30 (108 X 96) END CP\_AT

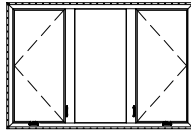
**INTERIOR ELEVATIONS**



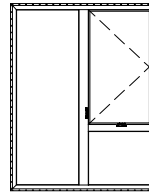
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MET.



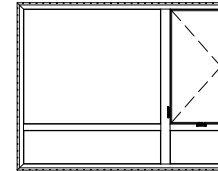
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MET.



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



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



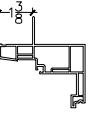
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MET.

**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.**

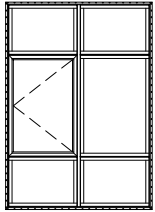


**VPI QUALITY WINDOWS**  
 3421 E. Ferry Ave.  
 Spokane, WA 99202  
 www.vpiwindows.com

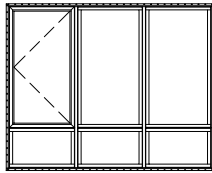
NAIL FIN - NF



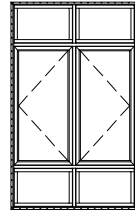
**EXTERIOR ELEVATIONS**



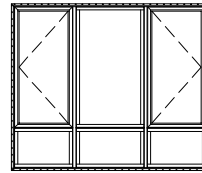
16. LC-PG30 (96 X 111) END 2P\_CF\_2P  
 17. CW-PG45 (84 X 120) END PP\_FC\_PP



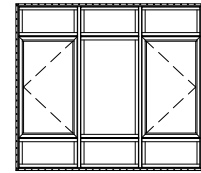
18. LC-PG40 (87 X 120) END CPP\_AT  
 19. CW-PG30 (138 X 96) END PPC\_AT  
 20. CW-PG30 (96 X 112) END CPP\_AT  
 21. CW-PG35 (120 X 96) END CPP\_AT



22. CW-PG40 (72 X 120) END 2F\_CLCR\_2P  
 23. CW-PG45 (72 X 144) END 2F\_CLCR\_2P

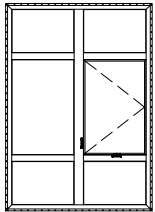


24. LC-PG40 (108 X 96) END CPC\_AT  
 25. LC-PG40 (114 X 84) END CPC\_AT  
 26. CW-PG35 (114 X 96) END CPC\_AT  
 27. CW-PG35 (108 X 96) END CPC\_AT  
 28. CW-PG35 (114 X 84) END CPC\_AT  
 29. CW-PG40 (114 X 84) END CPC\_AT  
 30. CW-PG40 (108 X 84) END CPC\_AT

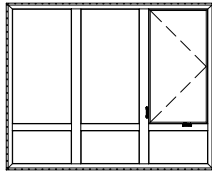


31. LC-PG35 (136 X 96) END FLFFFFFFFR  
 32. LC-PG45 (108 X 96) END 3P\_CPC\_3P  
 33. CW-PG30 (126 X 96) END 3P\_CPC\_3P

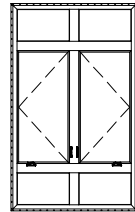
**INTERIOR ELEVATIONS**



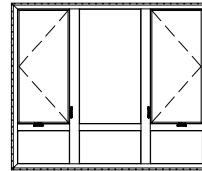
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MET.



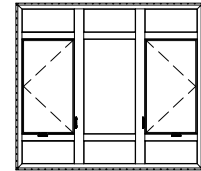
PLEASE CONTACT YOUR OUTSIDE SALES REPRESENTATIVE TO ENSURE YOUR EGRESS NEEDS ARE MET.



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



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



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

**CASEMENTS**

START DATE: 12/20/23  
 FINISH DATE: 12/20/23  
 CHECKED BY: ENGINEERING  
 SCALE: 3/32"=1'  
 DWG BY: BSP  
 QUOTE:  
 REVISION: