

Commercial Mid-rise Windows Designed to Outlast the Rest

Endurance-the Optimum in Mid-rise Performance

If you are building a mid-rise structure in the Western United States, you are probably specifying the *Endurance Series by VPI Quality Windows*. In a world where demanding specifications and uncompromising job site testing is the way of life, a commercially rated window is the only acceptable solution, as residential windows leave room for unwanted risk. VPI prides itself on superior product performance ratings in the lab and the field. These are the result of our engineering centric organization that is obsessive with safety, quality & customer service, day-in and day-out.

- Commercial profile design coupled with industry leading glazing system delivers the right balance of aesthetics & performance, at a great value
- Our manufacturing process is systematic, documented, controlled and constantly improving
- Structural performance & deflection are enhanced by commercial grade metal reinforcements interconnected throughout the window assembly
- Endless configuration possibilities with fixed, awning and/or casement windows, thanks to an intersecting integral bar system, all assembled within continuous frames no mulling nightmares!
- Durable, co-extruded acrylic exterior finishes allow for color diversity without compromising structural and thermal performance
- Panel level window design that optimizes water intrusion and air infiltration/ex-filtration

The evolution is complete for mid and high rise commercial and mixed use applications, the future belongs to the Endurance Series window system!



Specify the ideal mix of strength, energy performance and aesthetics with Endurance!

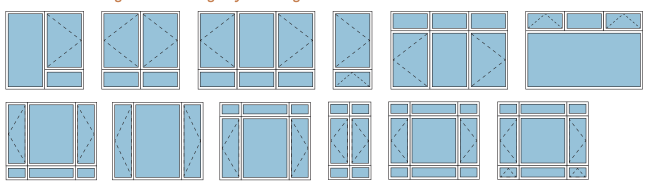
Commercial-Rated Performance:

Engineered for Mid-Rise Construction

| PRODUCT | PERFORMANCE | | | | | | | | | |
|-----------------|-------------|---------|--------|--------|-------|-----------|-------|------|--|--|
| Casement/Awning | Test Size | AAMA | Infil | Exfil | Water | U-Factor* | SHGC* | VT* | | |
| Awning | 46" x 32" | CW-PG60 | <0.01 | < 0.01 | 9.20 | 0.26 | 0.18 | 0.42 | | |
| Casement | 36" x 60" | CW-PG70 | <0.01 | < 0.01 | 10.66 | 0.26 | 0.18 | 0.42 | | |
| Fixed | 72" x 96" | CW-PG40 | <0.01 | <0.01 | 15.04 | 0.26 | 0.22 | 0.51 | | |
| CPC | 96" x 66" | CW-PG70 | 0.06 | 0.06 | 15.04 | 0.26 | 0.18 | 0.42 | | |
| CPC-AT | 108" x 96" | CW-PG40 | 0.16 | 0.11 | 15.04 | 0.26 | 0.18 | 0.42 | | |
| CP-UT | 72" x 78" | LC-PG60 | < 0.01 | <0.01 | 15.04 | 0.26 | 0.18 | 0.42 | | |
| Sliding | Test Size | AAMA | Infil | Exfil | Water | U-Factor | SHGC | VT | | |
| XO | 71" x 56" | LC-PG50 | 0.08 | 0.07 | 7.52 | 0.28 | 0.22 | 0.51 | | |
| XOX | 108" x 66" | LC-PG50 | 0.05 | 0.04 | 7.52 | 0.28 | 0.22 | 0.51 | | |
| XOXAT | 108" x 96" | LC-PG50 | 0.05 | 0.04 | 7.52 | 0.28 | 0.22 | 0.51 | | |
| SH | 56" x 96" | CW-PG30 | 0.09 | 0.07 | 5.43 | 0.27 | 0.22 | 0.51 | | |
| SH-AU | 44" x 108" | LC-PG55 | 0.04 | 0.03 | 8.36 | 0.27 | 0.22 | 0.51 | | |
| SH-PW-SH | 108" x 96" | CW-PG30 | 0.06 | 0.05 | 6.90 | 0.27 | 0.22 | 0.51 | | |

^{*} Assumes Cardinal LoE 366

Some select configurations. Bring us your designs.



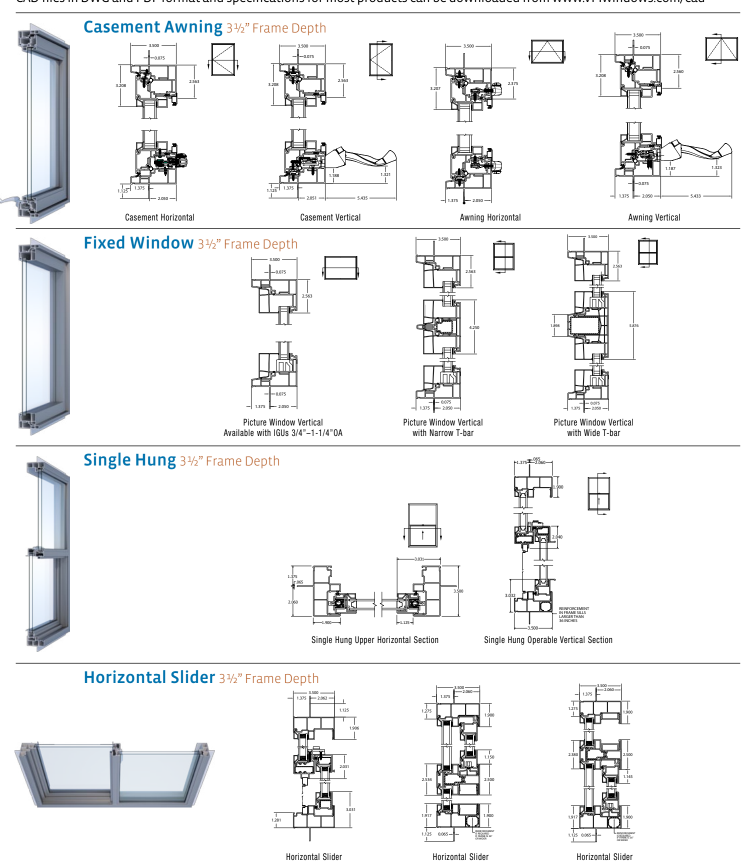
| PRODUCT | | | | | | |
|-------------|---|-------------|-------|-------------|-----|------|
| Window Type | Glass Configuration | Spacer Size | Argon | Lami | STC | OITC |
| AWN/CAS | 1" - (1/4" - 0.030" - 1/2" AS - 1/4") | 0.500 | Yes | 0.030 | 36 | 30 |
| PW | 1-3/8" - (1/4" - 0.030" - 13/16" AS - 9/32" - 0.060") | 0.813 | Yes | 0.030/0.060 | 38 | 29 |
| AWN-U | 1-3/8" - (1/4" - 0.030" - 7/8" AS - 1/4" - 0.030") | 0.875 | Yes | 0.030 | 41 | 33 |
| XO | 1" - (3/16" - 9/16" AS - 1/4" - 0.030") | 0.563 | Yes | 0.030 | 36 | 29 |
| SH | 1" - (1/4" - 0.030" - 9/16" AS - 3/16") | 0.563 | Yes | 0.030 | 35 | 29 |

Standard Configuration Features:

- · COMPRESSION-SEAL DESIGN enhances protection against water intrusion, air infiltration, and allows ease of glass replacement
- VINYL FRAMES Increase thermal performance, add color options, and reduce condensation
- FRAME AND SASH have hollow compartments that allow for optimal reinforcement required in heavy commercial applications
- FUSION WELDED CORNERS provide environmental comfort and protect against leaks
- · AVAILABLE MULTIPLE LOCKING POINTS ensure security and provide a triple weather seal for superior air and water resistance
- EASY TO OPERATE HARDWARE delivers a wide opening for emergency egress and cleaning
- T-BAR allows for freedom of design while maintaining structural and thermal performance

Selected CAD Details

CAD files in DWG and PDF format and specifications for most products can be downloaded from www.VPIwindows.com/cad



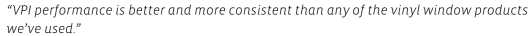
Below to Fixed

Performance that Exceeds Expectations





Just Ask Our Customers



Lake Washington Windows.

"Thornton Place was the largest project to date for Walsh Seattle and was full of challenges. Your dedication and collaboration were instrumental... On behalf of a grateful Company, we thank you."

Walsh Construction.

"We are very satisfied with VPI. VPI window products demonstrate a blend of solid performance, high quality manufacturing and color options that are unique in the industry."

The Soltner Group, Architects Inc.

The Proof is in Our Performance

Backed by one of the strongest warranties in the business including twenty year seal failure coverage, project owners can be confident that the Endurance Series™ will stand the test of time.





