

V150 Series Single Hung

Features

- Material
 - uPVC Vinyl
- Framing System
 - 2³/₄" main frame
- Enhanced Design
 - Mitered and welded corners
 - Integral Nailing Fin
- Glazing
 - 3/4" insulating glass
- Hardware
 - Block and tackle balancers
- Screen
 - Half screen
 - Extruded aluminum frame with BetterVue[™] mesh with WaterShed[®] technology
- October
 - White and Sandstone vinyl (interior/exterior)

Benefits

- Perfect value-engineered product for commercial projects 3-stories and less
- ♦ Integral Nail Fin system allows the V150 Series to adapt to any project's build

Performance

 Structural & Thermal (test reports and thermal simulations available upon request)

Model	Single Hung
NAFS Rating	R-40
Test Size	40" x 63"
Design Pressure (P.S.F.)	40
Air Infiltration (cfm/ft²)	<0.30
Water Resistance (P.S.F.)	6
CR (Condensation Resistance) (with EnergyBasic or Energy 3S glass package)	37–60
U-Value (with EnergyBasic or Energy 3S glass package)	.2440
SHGC (with EnergyBasic or Energy 3S glass package)	.1434

Due to periodic re-certification requirements, result shown may vary.

Our products are tested to the standards of and certified by some of the foremost organizations in the fenestration industry.







Options

- **◊** Available Configurations
 - Single Hung
- Muntin Choices
 - 5/8" Internal lites available
- Nailing Fin
- ◊ J-Channel Snap-on Trim
- Screen
 - Available without screen
- Glazing
 - EnergyBasic Low-E Glass by Quaker
 - Energy 3S Low-E glass by Quaker
 - Capillary tubes
- Mulling
 - Choose from standard zero mull or ½" structural mull
- Colors
 - High-performance Textured Black or Textured Dark Bronze laminate (exterior only with White vinyl interior)
 - Limitations on availability may apply





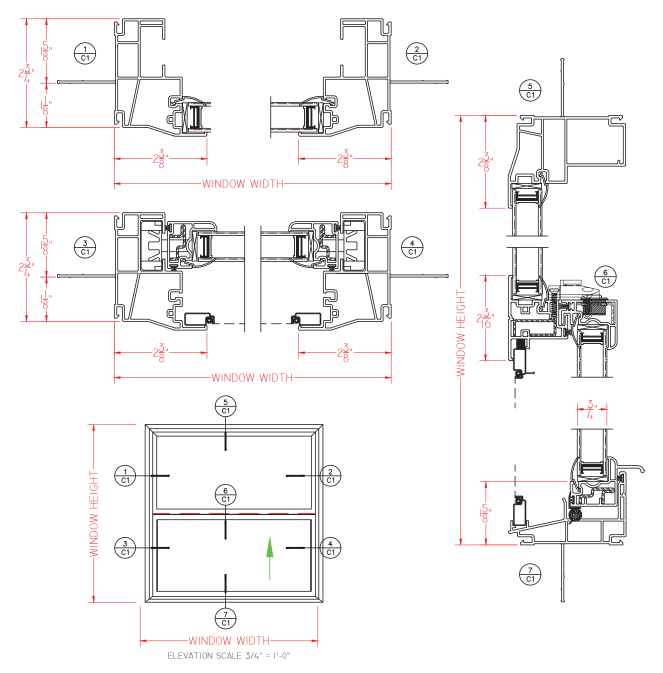
V150 Series Single Hung

This document contains confidential and proprietary information intended for

the private use of Quaker.

© 2019 Quaker Window Products Co., Inc. All rights reserved.

Quaker reserves the right to change any/all designs without notice.



SCALE 6"=1'-0"

Our products are tested to the standards of and certified by some of the foremost organizations in the fenestration industry.





