

W700/W705 Series Project-Out

Features

Material

- Extruded Aluminum (Exterior)
- Pine Wood (Interior)

> Framing System

- Patented OptiCore Technology
- Architectural grade aluminum exterior
- Dual Euro-Groove frame system
- 5 1/8" overall frame depth (4 1/16" from fin to interior)

Enhanced Design

- Azo-Core Thermal Barrier System for reduced thermal-conductivity and increased energyefficiency
- Modern, squared frame glazing (W700) or Traditional/Historic beveled frame glazing (W705)

Glazing

- Impact-rated insulating glass
- Dual-sealed Warm Edge Super Spacer system

♦ Hardware

 Heavy-commercial Amesbury/Truth lock, 4-bar hinge and crank-out system

Anchorage Methods

• Integral Nailing Fin

♦ Screen

• Easily removable FlexScreen

Options

Available Configurations

Project-out

Muntin Choices

• Internal or simulated divided lites available

Hardware

- ADA Hardware
- Limited travel hardware

♦ Glazing

- Multiple Low-E and argon glazing choices
- Capillary tubes
- Wide variety of tinting and pane thickness options

Panning & Trim Choices

Wide variety of panning, receptor and trim available

Benefits

- Meets ASTM 1886 (Large Missile Impact testing)
- Capacity to match exterior colors for unique project facades
- Maximum sizing affords the facilitation of large sizes for taller and wider window openings
- Openamic thermal performance for a wood clad window

Performance

♦ Structural & Thermal (test reports available upon request)

or dotard or morniar (costroporto dvandoro aportro quest)	
Model	Project-Out
NAFS Rating	AW-70
Test Size	60" x 48"
Design Pressure (P.S.F.)	70
Air Infiltration (cfm/ft²)	<0.10
Water Resistance (P.S.F.)	
U-Value (ranges based on multiple Low-E/Argon combinations)	
SHGC (ranges based on multiple Low-E/Argon combinations)	
OITC/STC	
Missile Level	D
Wind Zone	3

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

Operating Force (per ASTM E2068): 18 N 3 lbf (Inititate motion) and 36 N 8 lbf (Maintain Motion)

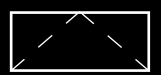
Our products are tested to the standards of and certified by some of the foremost organizations in the fenestration industry.











W700 Series 5 1/18" Overall Frame Depth Project-Out

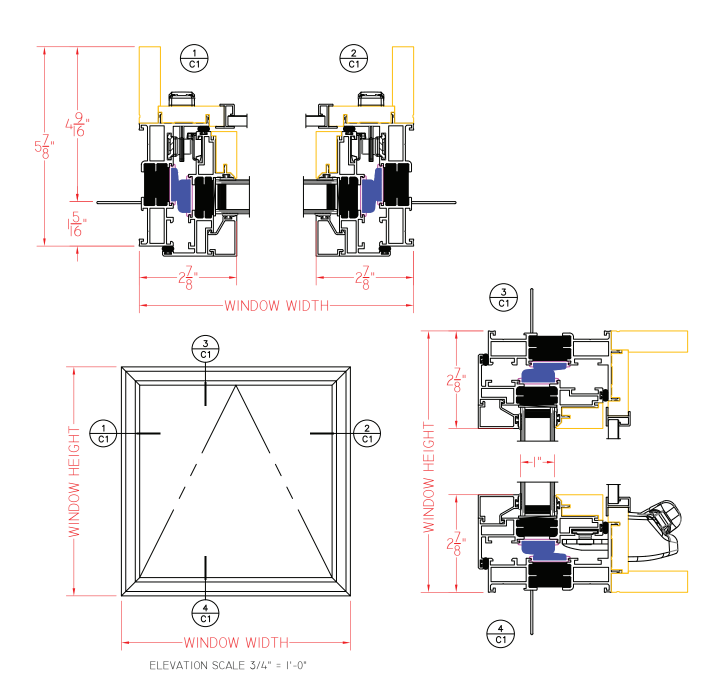
W700 Series Project-Out

Shown With Nailing Fin and Square Glazing Stops

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.



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

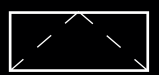
9/2025 - V6











W705 Series 5 1/18" Overall Frame Depth Project-Out

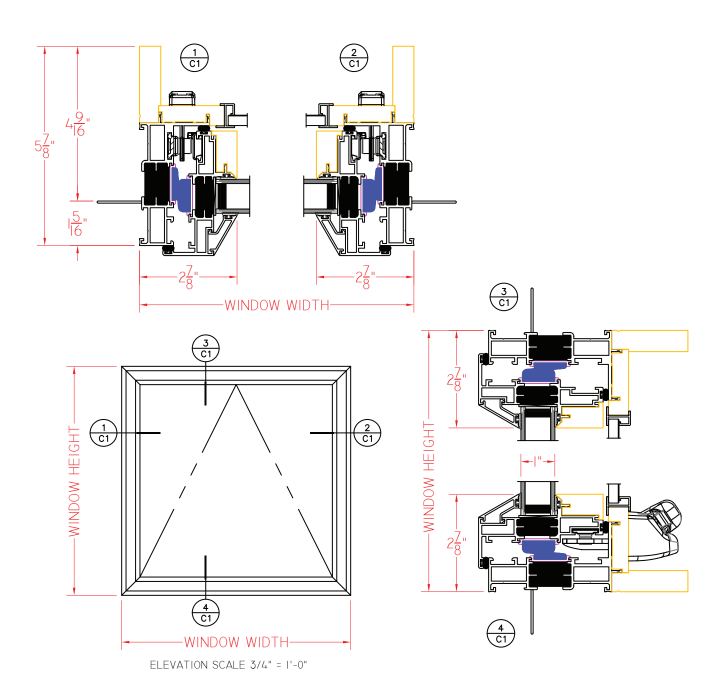
W705 Series Project-Out

Shown With Nailing Fin, Roto Hardware and Bevel Glazing Stops

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.



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





