



C600/C605 Series With Blinds/Storm Panel 41/8" Frame Depth Project-Out

## C600/C605 Series Project-Out with BLINDS/STORM PANEL

#### **Features**

#### Material

Extruded Aluminum

#### ♦ Framing System

- Patented OptiCore Technology
- Architectural grade aluminum frame
- Dual Euro-Groove frame system

#### ♦ Enhanced Design

- Azo-Core Thermal Barrier System for reduced thermal-conductivity and increased energyefficiency
- Modern, squared frame glazing
- Blinds/Storm Panel applied to interior
- 21/8" narrow sitelines
- With or without Integral Nailing Fin

#### Glazing

- 1" insulating glass
- Dual-sealed Warm Edge Super Spacer system

#### Hardware

 Commercial-grade Amesbury/Truth lock and crankout system

#### Benefits

- Capacity to match exterior colors for unique project facades
- Two-tone capabilities with a color to match the building interior and another to match the exterior
- Maximum sizing affords the facilitation of large sizes for taller and wider window openings
- Thermal performances never thought achievable in aluminum windows

### **Options**

#### Available Configurations

- Project-out awning
- Continuous frame capabilities

#### Enhanced Design

Traditional/Historic beveled frame glazing (C605 Series)

#### Muntin Choices

• Internal lites available

#### Hardware and Screen

- ADA Hardware
- Limited travel hardware

#### ♦ Glazing

- Multiple Low-E and argon glazing choices
- Impact-rated glazing package
- 13/8" Triple Glaze Insulating Glass
- Capillary tubes
- Wide variety of tinting and pane thickness options

#### Panning & Trim Choices

Wide variety of panning, receptor and trim available

#### Mulling

Wide variety of structural mulls

#### Performance

♦ Structural & Thermal (test reports available upon request)

Model	C600/C605 Project-Out
NAFS Rating	AW-100
Test Size	60" x 36"
Design Pressure (P.S.F.)	100
Air Infiltration (cfm/ft²)	<0.10
Water Resistance (P.S.F.)	15
CR (Condensation Resistance)	47-80
U-Value (ranges based on multiple Low-E/Argon combinations)	0.19-0.39
SHGC (ranges based on multiple Low-E/Argon combinations)	0.11-0.45
OITC/STC	

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

Operating Force (per ASTM E2068): AW-PG100-C: Initiate motion (open) - 22 N (5 lbf) Maintain motion (open) - 18 N (4 lbf) Open - 18 N (4 lbf) Initiate motion (close) - 18 N (4 lbf) Maintain motion (close) - 27 N (6 lbf) AW-PG70-C: Initiate motion - 18 N (3 lbf) Maintain motion - 36 N (8 lbf)

CR, U-Value and SHGC values shown are a range based on Quaker's most popular glass package options in all-window testing (not center-of-glass testing). Test results were achieved with no grids. The addition of optional grids may cause the results to vary slightly. Other available glass options may result in scores outside of the range shown.

OITC/STC ranges are based on the use of multiple glass pane thicknesses.

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

8/2025 - V6











## C600 Series With Blinds/Storm Panel 41/8" Frame Depth Project-Out

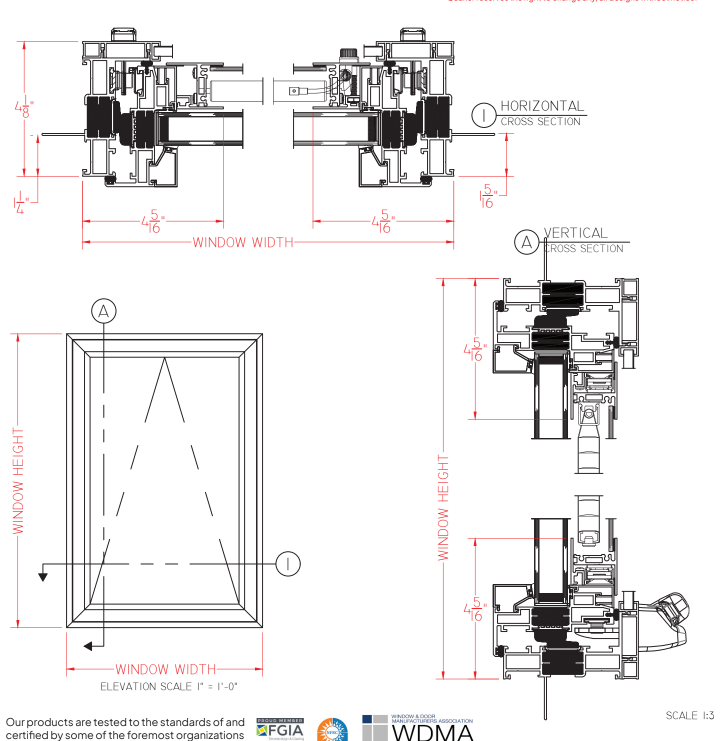
## C600 Series Project-Out

With Blinds/Storm Panel, Square Glazing Stops, Roto Hardware, and 1" I.G.

This document contains confidential and proprietary information intended for the private use of Quaker.

© 2021 Quaker Window Products Co., Inc.. All rights reserved.

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



in the fenestration industry.



C600 Series Project-Out

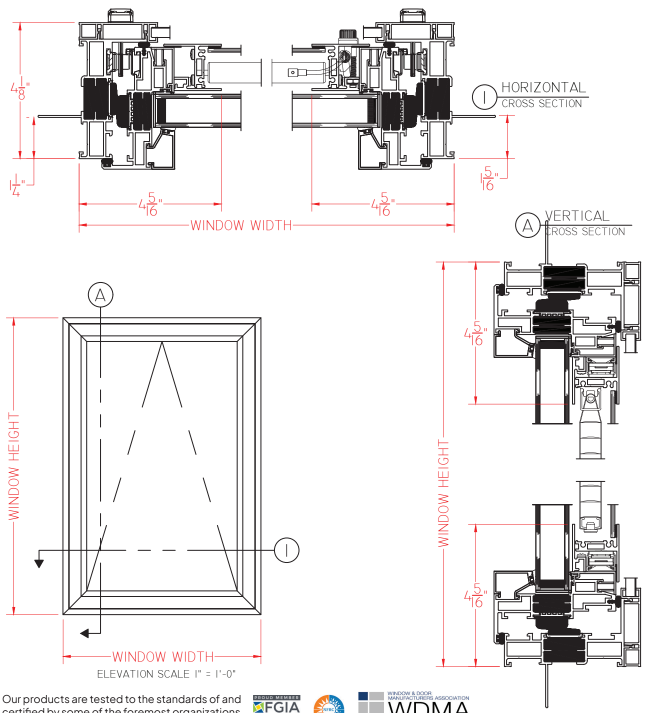


## C600 Series With Blinds/Storm Panel 41/8" Frame Depth Project-Out

With Blinds/Storm Panel, Square Glazing Stops,

Push-Out Hardware, and 1" I.G. This document contains confidential and proprietary information

intended for the private use of Quaker.
© 2021 Quaker Window Products Co., Inc., All rights reserved. Quaker reserves the right to change any/all designs without notice.



certified by some of the foremost organizations in the fenestration industry.











## C605 Series With Blinds/Storm Panel 41/8" Frame Depth Project-Out

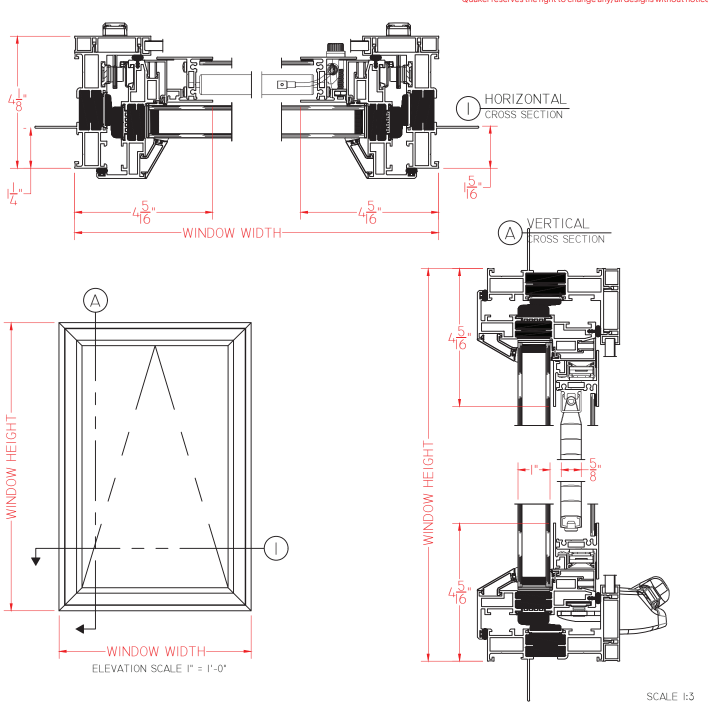
## C605 Series Project-Out

With Blinds/Storm Panel, Beveled Glazing Stops, Roto Hardware, and 1" I.G.

This document contains confidential and proprietary information intended for the private use of Quaker.

© 2021 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.











## C605 Series With Blinds/Storm Panel 41/8" Frame Depth AProject-Out

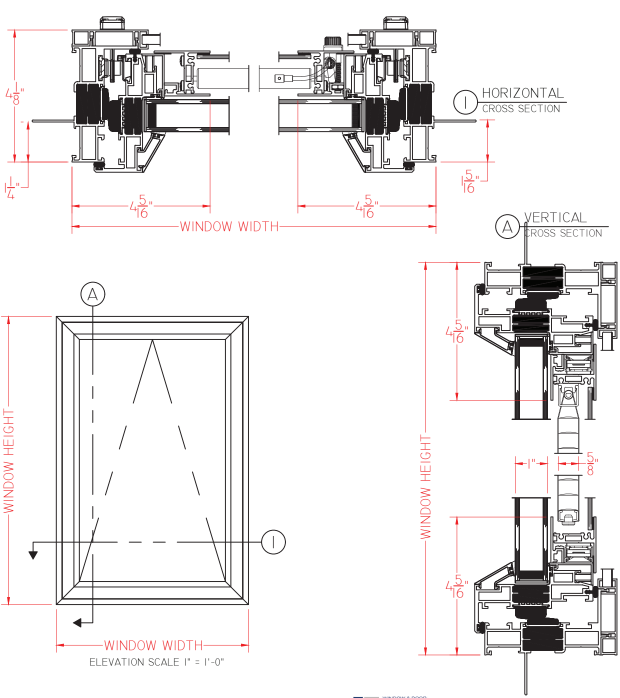
## C605 Series Project-Out

With Blinds/Storm Panel, Beveled Glazing Stops, Push Out Hardware and 1" I.G.

This document contains confidential and proprietary information intended for the private use of Quaker.

© 2021 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.







SCALE I:3





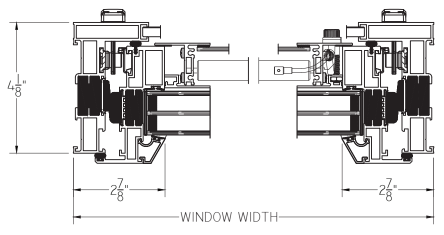
# C605 Series With Blinds/Storm Panel 41/8" Frame Depth Project-Out

With Blinds/Storm Panel, Beveled Glazing Stops, Roto Hardware and 13/8" I.G.

## C600 Series Project-Out

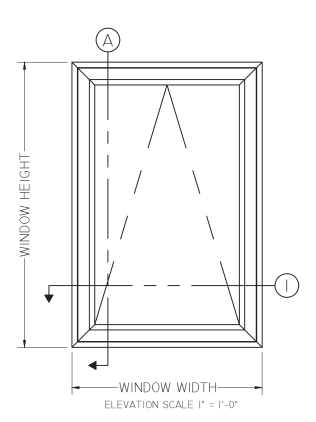
This document contains confidential and proprietary information

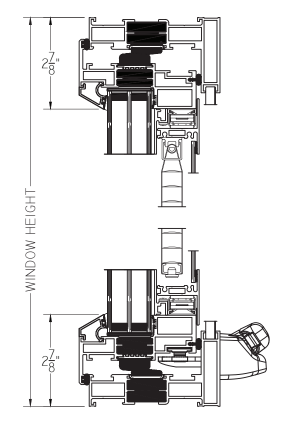
intended for the private use of Quaker. © 2021 Quaker Window Products Co., Inc.. All rights reserved. Quaker reserves the right to change any/all designs without notice.











SCALE I:3

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





