



### E600 Series Project-in

#### **Features**

- ♦ Material
  - Extruded Aluminum
- ♦ Commercial Framing System
  - 31/4" main frame
  - 0.094" wall thickness of interior and exterior walls, 0.078" wall thickness elsewhere
- Thermally Enhanced Design
  - Azon pour and debridge thermal break is ½" wide in all main frame and vent rail extrusions
  - Assembled with heavy duty Monticelli cast aluminum corner keys
  - Mitered and pressure sealed internally with injected silicone through corner key passages. Wrap-around marine glazing
- ♦ Glazing
  - 1"insulated glass
- ♦ Hardware
  - 4-Barhinges
  - Low profile cam handle
  - Pole Operated handle
  - Custodial lock
- ♦ Screen
  - Extruded aluminum screen frame with BetterVue™ mesh with Watershed® technology

### **Options**

- ♦ Available Configurations
  - Project-in hopper
- Muntin Choices
  - Internal or simulated divided lites available
- Limited travel hardware
- ♦ Nailing Fin
- ♦ Screen
  - Extruded aluminum screen frame with aluminum wire mesh
  - Extruded aluminum screen frame with sunscreen mesh
  - Extruded aluminum screen frame with stainless steel 0.009" thickness mesh
- Glazing
  - Multiple Low-E and argon glazing choices
  - Capillary tubes
  - Optional glazing stop to accept 13%'' (triple) glazing
  - Wide variety of glazing, tinting and thickness options
- Panning & Trim Choices
  - Wide variety of panning, receptor and trim available
- Mulling
  - Wide variety of structural mulls

#### **Benefits**

- The capacity to match exterior colors for unique project facades
- The ability to facilitate large sizes for taller and wider window openings

#### **Performance**

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

Model	E600 Project-In (Hopper)
Test Size	60" x 36"
NAFS Rating	AW-100
Structural Load P.S.F.	150
Air Infiltration (cfm/ft²)	<0.10
Water (No Penetration) P.S.F.	up to 15
U-Value (ranges based on multiple Low-E/Argon combinations)	0.14-0.50
SHGC (ranges based on multiple Low-E/Argon combinations)	0.10-0.68

Operating Force: 12 lbf (maintain motion), 9 lbf (latches)

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

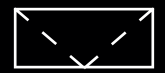




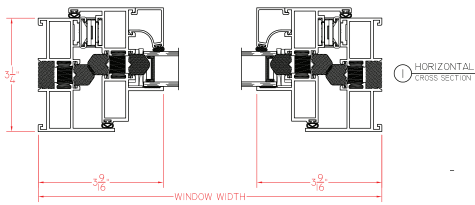






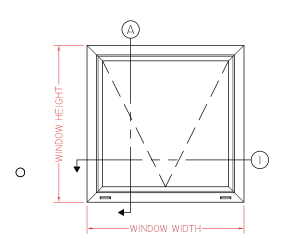


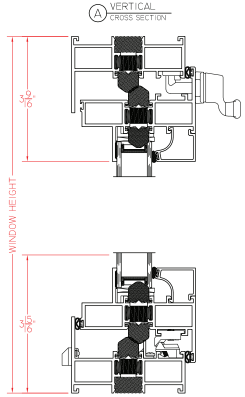
# E600 Project-in



This document contains confidential and proprietary information intended for the private use of Quaker. © 2016 Quaker Window Products Co., Inc., All rights reserved.

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





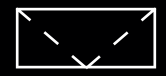
SCALE 1:2



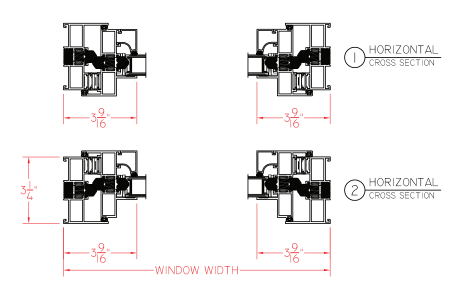


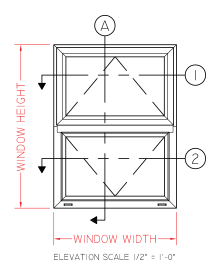






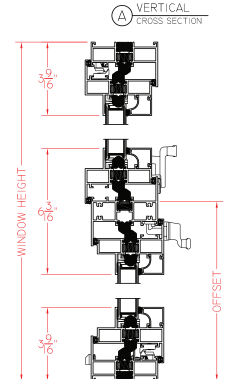
# E600 Project-out/Project-in (stacked)





This document contains confidential and proprietary information intended for the private use of Quaker. © 2016 Quaker Window Products Co., Inc.. All rights reserved.

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



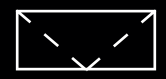
SCALE 1:4





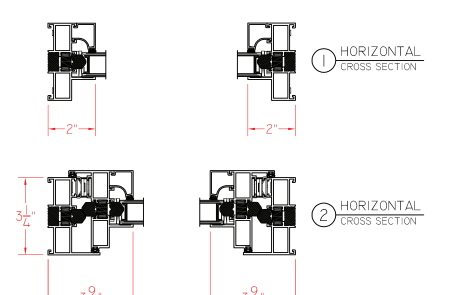


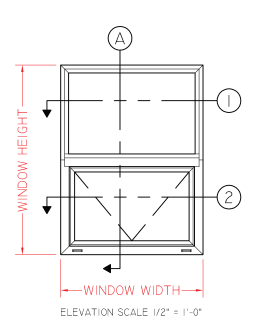




# E600 Fixed/Project-in (stacked)

WINDOW WIDTH-

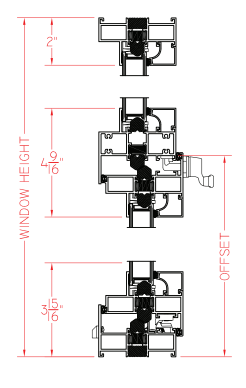




This document contains confidential and proprietary information intended for the private use of Quaker. © 2016 Quaker Window Products Co., Inc.. All rights reserved.

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





SCALE 1:4





