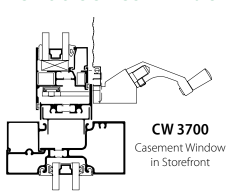
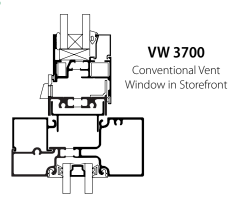
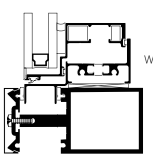


## 3700 Series Windows







CVW 3700

Concealed Vent
Window in Curtainwall

## **System Features:**

- Standard 2-3/8" (60.325mm) sight line on frame members
- 2" (50.8mm) frame depth
- Single Pour & Debridge thermal break with Azon's Lancer® mechanical lock
- EPDM wedge type gaskets and glazing tape for 1" glass or panel thickness
- 4-bar hinges, Cam lock
- Florida Approval [Non-Impact]

## **Optional Features:**

- Mitered, 2 Corner Keys, Lanced Stake & Silicone joints
- Conventional, Concealed and Casement window types
- Easily integrates with storefront or curtainwall framing systems
- 7 anodized and 19 painted standard finishes

3700 Series Windows	VW3700	CVW3700	CW3700
Application	Conventional Frame	Concealed Vent	Casement Type
Frame Joints	Screw-spline	Screw-spline	Screw-spline
Window Joints	Mitered, 2 Corner Keys, Lanced Stake & Silicone	Mitered, 2 Corner Keys, Lanced Stake & Silicone	Mitered, 2 Corner Keys, Lanced Stake & Silicone
Glass Thickness	1/4" & 1"	1"	1/4" & 1"
Face Width	2-3/8"	-	2-3/8"
Frame Depth	2"	3-1/2"	2"
Hardware	4-bar hinges, Cam lock	4-bar hinges, Cam lock	4-bar hinges, Cam lock, optional roto operator, 2-point egress lock, opening restrictor, egress pull-ring
Air Infiltration	0.10CFM/Ft.2 @ 6.24 PSF	0.10CFM/Ft.2 @ 6.24 PSF	0.10CFM/Ft.2 @ 6.24 PSF
Static Water	12 PSF	12 PSF	12 PSF
AAMA/WDMA/CSA 101 I.5.2/A440-08, NAFS Testing	CLASS CW-PG75 (60X36)-AP	CLASS CW-PG75 (61X38)-AP	CLASS CW-PG60 (26X60)-AP
Life Cycle Tested	2500 Cycles	2500 Cycles	2500 Cycles
CRF (AAMA 1503-2010)	56 <sub>F</sub> / 67 <sub>G</sub>	51 <sub>F</sub> / 64 <sub>G</sub>	59 <sub>F</sub> / 68 <sub>G</sub>
U-Factor**	0.47	0.56	0.46
Florida Approval (Non-Impact)	FL15420	FL15420	FL15421

<sup>\*\*</sup> U-Factor per NFRC 100. Refer to the U-Value table at: www.tubeliteinc.com/products/operable-windows/

DISCLAIMER: Tubelite takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Technical Guide in preparation of project specifications and/or other documents. Technical Guides are subject to change at any time, without notice, and at Tubelite's sole discretion. ©2017 Tubelite Inc.

