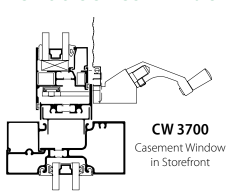
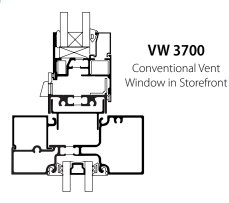
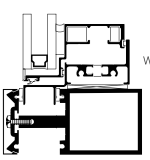


3700 Series Windows







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:

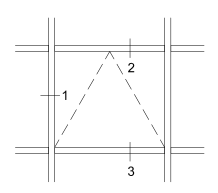
- Mitered, 2 Corner Keys, Lanced Stake & Silicone joints
- Conventional, Concealed and Casement window types
- Easily integrates with storefront or curtainwall framing systems
- 7 anodized and 19 painted standard finishes

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-butt 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 _F / 67 _G	51 _F / 64 _G	59 _F / 68 _G
U-Factor**	0.47	0.56	0.46
Florida Approval (Non-Impact)	FL15420	FL15420	FL15421

^{**} U-Factor per NFRC 100. Refer to the U-Value table at: www.tubeliteinc.com/products/operable-windows/

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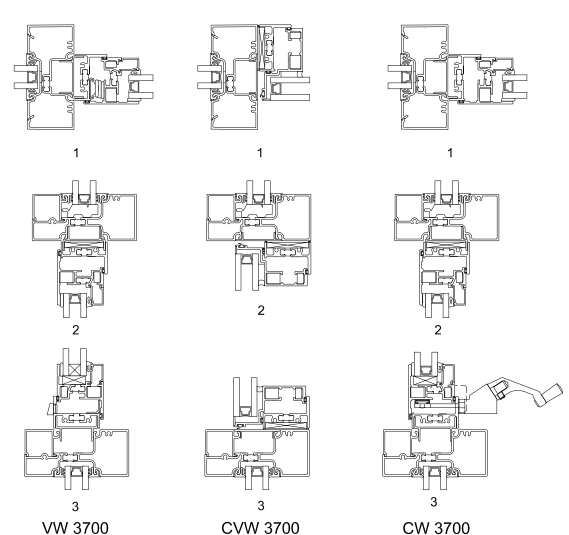
Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

Laws and building & safety codes governing the deswign and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

Standard Details

1/4 scale

Storefront Integration



January 2020

