Product Data Sheet



Aesthetic Description

Solarban® 70 glass (formerly Solarban® 70XL glass) is a solar control, low-e glass that brilliantly combines the clear appearance of transparent, color-neutral glass with an exceptional combination of solar control and visible light transmittance (VLT).

The world's first triple-silver, magnetron sputter vacuum deposition (MSVD) coating, *Solarban*® 70 glass expands the design possibilities for buildings in two important ways. First, *Solarban*® 70 glass enables architects to incorporate vast areas of vision glass into their designs without a corresponding increase in cooling equipment capacity.

Second, architects can specify a clear aesthetic while achieving solar control performance that was once attainable only through the use of tinted glass and a solar control, low-e coating in an insulated glass unit (IGU).

Performance Options

When coupled with conventional clear glass in a one-inch IGU, *Solarban*® 70 glass achieves a Visible Light Transmittance (VLT of 64 percent and a Solar Heat Gain Coefficient (SHGC) of 0.27 to produce a Light to Solar Gain (LSG) ratio of 2.37, making it one of the industry's highest-performing glasses.

The clear aesthetic of *Solarban*® 70 glass also makes the product exceptionally versatile, offering architects an extensive array of performance and appearance options. For instance, for projects that require advanced solar control performance, *Solarban*® 70 glass can be coated on the second (#2) surface of nearly all of



The Cirque
Location: Dallas, TX | Product: Solarban® 70XL Glass | Architect of Record:
PageSoutherlandPage | Design Architect: Gromatzky Dupree & Associates | Glass
Fabricator: Trulite Glass and Aluminum Solutions | Glazing Contractor: Haley-Greer

Vitro Architectural Glass' (formerly PPG glass) wide range of tinted glasses to produce SHGCs as low as 0.19 and LSG ratios ranging from 1.68 to 2.15.

For more color and reflectivity choices, *Solarban* 70 glass may be specified on the third (#3) surface of an IGU behind a tinted lite or in combination with *Solarcool* reflective or *Vistacool* subtly reflective color-enhanced glasses.

Supporting Sustainable Design

Vitro Architectural Glass provides abundant opportunities for architects and building owners to realize their sustainability objectives.

Energy Use & Operating Cost Reduction: High-performance glasses by Vitro are engineered to facilitate downsized mechanical equipment costs, leading to reduced long-term energy costs. Visit tools.vitroglazings.com for glass comparison and configuration tools for analyzing glass products.

Sustainability Documentation: Vitro Architectural Glass is the first U.S. float glass manufacturer to have its entire selection of products recognized by the *Cradle to Cradle Certified™* program, and the first in North America to publish third-party verified Environmental Product Declarations (EPDs) for its Flat Glass and Processed Glass products.

For additional credit opportunities and supporting documentation, visit **vitroglazings.com/LEED**

LEED® Credit Opportunities					
Possible Points	LEED Credit	Solarban® 70 Feature	Path/Option Satisfied		
18	Energy & Atmosphere (EA) Optimize Energy Performance	Excellent SHGC, U-value and Tvis performance	Whole Building Energy Simulation (Option 1) or Prescriptive Compliance: ASHRAE Advanced Energy Design Guide (Option 2)		
5	Innovation (IN) Innovation in Design	Exceeds minimum performance mandated by local energy codes	Innovation (Option 1), Pilot (Option 2) and Exemplary Performance (Option 3)		
3	Indoor Environmental Quality (EQ) Daylight	County of Ventura Exhibits high light December 8, 2025 Cultural Heritage Board N Item 5a	Simulation: Spatial Daylight Autonomy and Annual Sunlight		
		Exhibit 2 – Window Cut S	Sheets		

Vitro Architectural Glass Product Data Sheet

Solarban® 70 Glass

Insulating Glass Unit Performance Comparisons 1-inch (25mm) units with 1/2-inch (13mm) airspace and two 1/4-inch (6mm) lites								
Glass Type Outdoor Lite: Indoor Lite:	_Visible Light	Visible Light Reflectance		(BTU/hr°ft²°°F) NFRC U-Value		Solar Heat Gain	Light to Solar	
Coating if Any + Coating if Any (Surface) Glass (Surface) Glass	Transmittance (VLT) %	Exterior %	Interior %	Winter Nighttime	Winter Argon	Coefficient (SHGC)	Gain (LSG)	
Solarban® 70 Solar Control Low-E Glass								
Solarban® 70 (2) + Clear	64	13	14	0.28	0.24	0.27	2.37	
Solarban® 70 (2) Solexia® + Clear	56	11	14	0.28	0.24	0.26	2.15	
Solarban® 70 (2) Atlantica® + Clear	49	10	13	0.28	0.24	0.23	2.13	
Solarban® 70 (2) Azuria® + Clear	50	10	13	0.28	0.24	0.24	2.08	
Solarban® 70 (2) Solarblue® + Clear	41	8	13	0.28	0.24	0.22	1.86	
Solarban® 70 (2) Pacifica® + Clear	31	7	13	0.28	0.24	0.19	1.63	
Solarban® 70 (2) Solarbronze® + Clear	39	8	13	0.28	0.24	0.20	1.95	
Solarban® 70 (2) Optigray® + Clear	46	9	13	0.28	0.24	0.23	2.00	
Solarban® 70 (2) Solargray® + Clear	32	7	13	0.28	0.24	0.19	1.68	
Solexia® + Solarban® 70 (3) Clear	56	11	12	0.28	0.24	0.32	1.75	
Atlantica® + Solarban® 70 (3) Clear	48	9	11	0.28	0.24	0.28	1.71	
Azuria® + Solarban® 70 (3) Clear	49	9	11	0.28	0.24	0.29	1.69	
Solarblue® + Solarban® 70 (3) Clear	41	8	12	0.28	0.24	0.27	1.52	
Pacifica® + Solarban® 70 (3) Clear	31	6	10	0.28	0.24	0.22	1.41	
Solarbronze® + Solarban® 70 (3) Clear	38	8	11	0.28	0.24	0.26	1.46	
Optigray® + Solarban® 70 (3) Clear	46	9	12	0.28	0.24	0.28	1.64	
Solargray® + Solarban® 70 (3) Clear	32	7	11	0.28	0.24	0.24	1.33	
Graylite® II + Solarban® 70 (3) Clear	6	4	10	0.28	0.24	0.11	0.55	
/istacool® and Solarcool® with Solarban® 70 So	lar Control Low-E (3)*							
Vistacool® (2) Azuria® + Solarban® 70 (3)	38	21	23	0.28	0.24	0.24	1.58	
Vistacool® (2) Pacifica® + Solarban® 70 (3)	24	11	22	0.28	0.24	0.19	1.26	
Solarcool® (2) Azuria® + Solarban® 70 (3)	19	19	27	0.28	0.24	0.16	1.19	
Solarcool®(2) Solarblue® + Solarban® 70 (3)	16	14	28	0.28	0.24	0.15	1.07	
Solarcool®(2) Pacifica® + Solarban® 70 (3)	12	10	27	0.28	0.24	0.13	0.92	
Solarcool®(2) Solarbronze® + Solarban® 70 (3)	15	14	27	0.28	0.24	0.15	1.00	
Solarcool®(2) Solargray® + Solarban® 70 (3)	13	11	27	0.28	0.24	0.14	0.93	

^{*}Solarban® 70 glass for annealed applications is applied to Starphire® glass, heat treated applications will require either clear or Starphire® glass depending on manufacturing process.

All performance data calculated using LBNL Window 7.3 software and represents center of glass performance data. For detailed information on the methodologies used to calculate the aesthetic and performance values in this table, please visit vitroglazings.com or request our Architectural Glass Catalog.

Fabrication and Availability

Solarban® 70 glass is available exclusively through the Vitro Certified™ Network. Vitro Certified™ Fabricators can meet tight construction deadlines and accelerate the delivery of replacement glass before, during and after construction. Solarban® 70 glass is manufactured using the sputter-coating process and is available for annealed, heat-strengthened and tempered applications.

Additional Resources

To obtain samples of any Vitro Glass product, call **1-855-VTRO-GLS (877-6457)** or visit **samples.vitroglazings.com**. For videos, design insights and technical education, visit the Vitro Glass Education Center at **glassed.vitroglazings.com**. For glass comparison and configuration tools, visit **tools.vitroglazings.com**.

For more information about *Solarban*® low-e glass and other *Cradle to Cradle Certified*™ architectural glasses by Vitro Glass, visit **vitroglazings.com**, or call **1-855-VTRO-GLS** (887-6457).





Commercial Glass Co.

4685 Runway Street Suite H Simi Valley CA 93063

Ph: 805-522-8186 Fax 805-522-2954

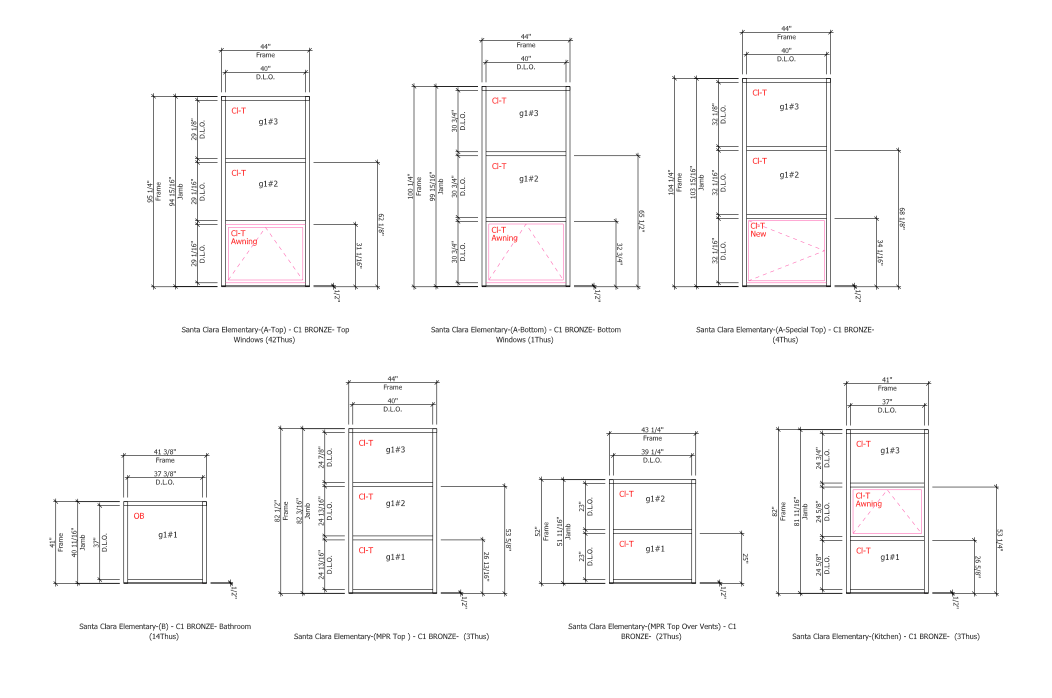
Submittal EPI Construction Santa Clara Elementary Window Submittal

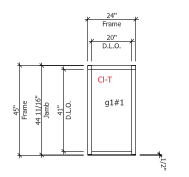
- 1. Supply and Install US Aluminum 7400 Window System in dark bronze: 36 openings on the first floor with fixed over fixed over awning, 4 egress openings on the first floor with fixed over casement, 46 openings on the second floor with fixed over fixed over awning, 5 Boys/5 Girls bathrooms windows fixed with obscure glazing, 3 openings in kitchen fixed over awning over fixed, 3 in coach's office 1 fixed over fixed and 2 fixed over awning, 3 in maintenance room fixed and 2 at the end of the maintenance room fixed
- 2. Glazing to be 1-inch dual Clear Solarban 70 (2) Tempered

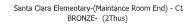
Review of this shop drawing does not relieve the Architect, Engineer, or Subcontractor of their contractual responsibilities. EPI has not reviewed and is not in any way responsible for design elements, load or dimensional calculations or similar matters. The Subcontractor is responsible to furnish additional material or work as required by the contract and review of these documents. The Subcontractor is responsible for dimensions to be confirmed and correlated at the jobsite.

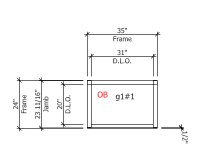
EPI Construction, Inc. Reviewed by: John Rutter Date: 4/14/25 Job #25-009 Submittal #08-0500-1 Rev.0

CRL-U.S. Aluminum Window Shop Drawings

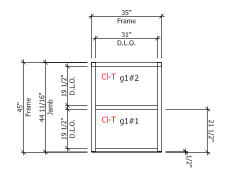




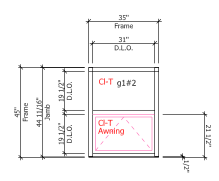




Santa Clara Elementary-(Maintance Room) - C1 BRONZE-(3Thus)



Santa Clara Elementary-(Coachs Room) - C1 BRONZE-(1Thus)



Santa Clara Elementary-(Coachs Room Operable) - C1 BRONZE- (2Thus)



crlaurence.com

Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at **usalum.com**.

			Page 1 of 3
QUOTE #: 356328 REL 1		PHONE 805-522-8	186
ACCOUNT NO.			
RA-REL 1	DA 1	E	
RATING	MAXIMU	M SIZE	MINIMUM SIZE
AW-PG95-F VARIES VARIES VARIES VARIES VARIES 1 52 - Bone White 70% KYI The Standard 70% KYI Standard Color per Chi	60" X 36 60" X 96 36" X 60 36" X 60 60" X 60 Varies Varies Varies VAR® (2-Coat) AR® (2-Coat) AR® (2-Coat) AR® (2-Coat) AR® (2-Coat)	G" (1524 X 914 mm) G" (1524 X 2438 mm) G" (914 X 1524 mm) G" (914 X 1524 mm) G" (1524 X 1524 mm) G" 71 - Custom 70% G" 71 - Custom 70% G" 71 - Custom 2 - t UC99999T Interior:	15" X 15" (381 X 381 mm) 30" X 30" (762 X 762 mm) 20" X 20" (508 X 508 mm) Varies Varies 6 KYNAR® (2-Coat) Specify 6 KYNAR® (3-Coat) Specify one Finish 70% KYNAR®
	60 Degree Stainless S	· ·	el
mm) 7 mm) m) nm) figurations us 1" (25 mm)	 □ Butt Hinges (TV406 · • Butt Hinges without Friction Hold Open I □ WH300 - Single Arm (Roto Operators Rec □ WH412 - Lift Lever I □ WH243 - Pole Opera □ WH023 - Custodial I □ Screen with Fiber M □ Screen with Fiber M 	only) Roto Operator Require Hardware Roto Operator (TV406) quire Butt Hinges)) Handle (TV401, TV406) ated Handle Lock with Tamper Residesh Gray	es 6 only only)
LENGTH 24' 2" (7.3 m) ☐ Stock Length	☐ Friction Adjustor ☐ WH063 - Pivot Shoe ☐ WH124 - Multi-Point ☐ Friction Adjustor	FOR OFFICE USE (TAKEN BY:	06, TV426 only)
	RA-REL 1 RATING AW-PG95-AP CW-PG50-C AW-PG95-AP AW-PG95-F SI AW-PG95-F VARIES VARIES VARIES VARIES VARIES 1 52 - Bone White 70% KYI Standard Color per Characteristics 1 71 - Standard 70% KYI Standard 70% KYI The Stan	ACCOUNT NO.	RATING

0F0129_1-13-20

usalum.com • crl-arch.com

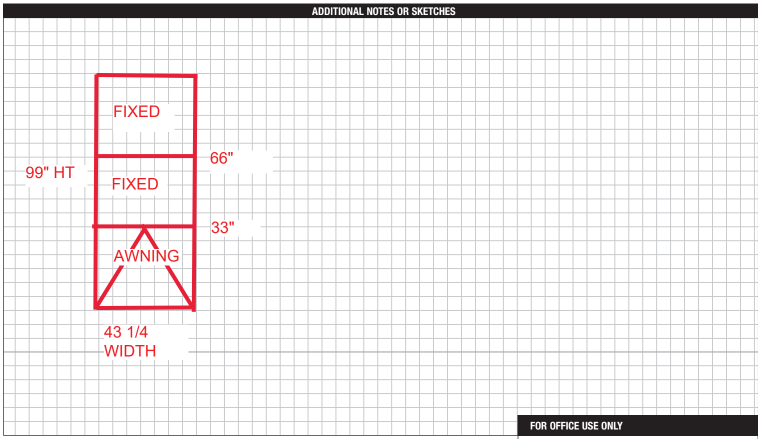


Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at **usalum.com**.

Page 2 of 3

MARK	QTY	DIM A (WIDTH)	DIM B (HEIGHT)	SWING OUT	SWING IN
A BOTTOM	35	43 1/4	99	□ HLSO □ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI



TAKEN BY:	
PRICED BY:	
EDITED BY:	

RESET FORM

APPROVED BY_

SUBMIT

crlaurence.com • usalum.com • crl-arch.com

DATE ___

0F0129_1-13-20



APPROVED BY

crlaurence.com

Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at usalum.com.

Page 1 of 3 COMPANY NAME COMMERCIAL GLASS QUOTE #: 356328 REL 2 **PHONE** 805-522-8186 CONTACT ROBERT ACCOUNT NO. FAX _____ JOB NAME SANTA CLARA EMAIL ■ QUOTE ■ ORDER P.O. # SANTA CLARA-REL 1 DATE CAT. NO. **MAXIMUM SIZE** MINIMUM SIZE RATING ■ TV401 Project-Out Bottom Vent (Awning) AW-PG95-AP 60" X 36" (1524 X 914 mm) 15" X 15" (381 X 381 mm) □ TV404 Project-In Top Vent (Hopper) CW-PG50-C 60" X 36" (1524 X 914 mm) 15" X 15" (381 X 381 mm) ■ TV405 Fixed AW-PG95-AP 60" X 96" (1524 X 2438 mm) 15" X 15" (381 X 381 mm) ☐ TV406 Out-Swing Casement ☐ HLSO ☐ HRSO AW-PG95-F 36" X 60" (914 X 1524 mm) 15" X 15" (381 X 381 mm) ☐ TV406 In-Swing Casement ☐ HLSI ☐ HRSI AW-PG95-F 36" X 60" (914 X 1524 mm) 15" X 15" (381 X 381 mm) ☐ TV429 Double Out-Swing Casement **VARIES** 60" X 60" (1524 X 1524 mm) 30" X 30" (762 X 762 mm) ☐ TV439 Double In-Swing Casement **VARIES** 60" X 60" (1524 X 1524 mm) 20" X 20" (508 X 508 mm) □ TV420 Dual Bay Vertical Stacked Window **VARIES** TV430 Triple Bay Vertical Stacked Window **VARIES** Varies Varies ■ 11 - Clear Anodized Class I ☐ 52 - Bone White 70% KYNAR® (2-Coat) ☐ 71 - Custom 70% KYNAR® (2-Coat) Specify ☐ 71 - Standard 70% KYNAR® (2-Coat) 22 - Dark Bronze / Black Anodized Class I Standard Color per Chart - Specify ☐ 71 - Custom 70% KYNAR® (3-Coat) Specify □ 00 - Custom 2-Tone Anodized Class 1 Interior:_ ☐ 71 - Standard 70% KYNAR® (2-Coat) - Specify ☐ 71 - Custom 2 - tone Finish 70% KYNAR® Exterior: UC99999T ☐ 71 - Standard 70% KYNAR® (3-Coat) - Specify Interior: ___ Exterior: **GLAZING THICKNESS (NOT INCLUDED)** STANDARD HARDWARE ■ 1" (25 mm) • 60 Degree Stainless Steel 4-Bar Hinge • WH240 - Cam Handle Lock / Brushed Nickel Option Black GLASS SIZE FORMULAS OPTIONAL HARDWARE ■ 90 Degree Egress 4-Bar Hinge (Verify Local Code) Glass Size Formulas for Single Window Configurations ☐ Butt Hinges (TV406 only) 7400 Fixed Windows: • Butt Hinges without Roto Operator Requires • Glass Width = Frame Width Minus 2-5/8" (66.7 mm) Friction Hold Open Hardware • Glass Height = Frame Height Minus 2-5/8" (66.7 mm) ■ WH300 - Single Arm Roto Operator (TV406 only) 7400 Operable Windows: (Roto Operators Require Butt Hinges)) • Glass Width = Frame Width Minus 6" (152.4 mm) □ WH412 - Lift Lever Handle (TV401, TV406 only) • Glass Height = Frame Height Minus 6" (152.4 mm) ■ WH243 - Pole Operated Handle Glass Size Formulas for Multiple Window Configurations ☐ WH023 - Custodial Lock with Tamper Resistant Key Lock • Glass Width for All Multi-Lite Units = D.L.O. Plus 1" (25 mm) Screen with Fiber Mesh Gray • Glass Height for All Multi-Lite Units = D.L.O. Plus 1" (25 mm) ☐ Screen with Fiber Mesh Black □ Limit Stop FRAME OPTIONS LENGTH □ Friction Adjustor ■ WN479 - Curtain Wall Adaptor 24' 2" (7.3 m) ■ WH063 - Pivot Shoe Roto Operator (TV401 only) □ Prep and Install ☐ Stock Length □ WH124 - Multi-Point Locking System (TV406, TV426 only) □ Friction Adjustor □ WH248 - Finger Pull FOR OFFICE USE ONLY TAKEN BY: PRICED BY: EDITED BY:

DATE

usalum.com

)F0129_1-13-20

crl-arch.com

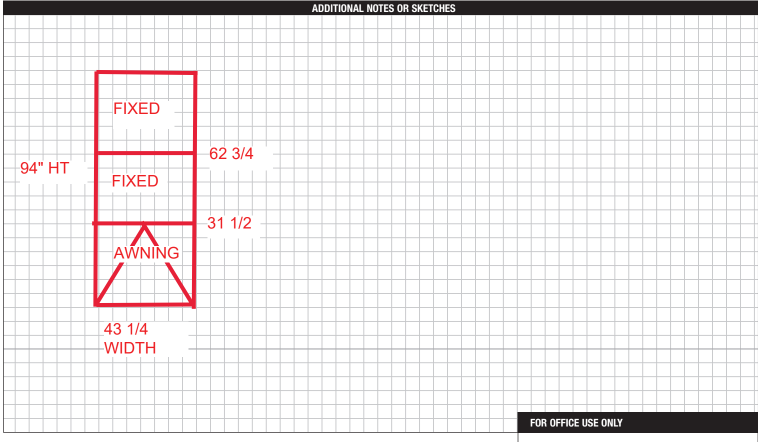


Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at **usalum.com**.

Page 2 of 3

MARK	QTY	DIM A (WIDTH)	DIM B (HEIGHT)	SWING OUT	SWING IN
A TOP	46	43 1/4	94	☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI
				☐ HLSO☐ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI



TAKEN BY:
PRICED BY:
EDITED BY:

RESET FORM

APPROVED BY_

SUBMIT

crlaurence.com • usalum.com • crl-arch.com

DATE ___



APPROVED BY

crlaurence.com

Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at usalum.com.

Page 1 of 3 COMPANY NAME COMMERCIAL GLASS QUOTE #: 356328 REL 2 **PHONE** 805-522-8186 CONTACT ROBERT ACCOUNT NO. FAX _____ JOB NAME SANTA CLARA EMAIL ■ QUOTE ■ ORDER P.O. # SANTA CLARA-REL 1 DATE CAT. NO. **MAXIMUM SIZE** MINIMUM SIZE RATING ■ TV401 Project-Out Bottom Vent (Awning) AW-PG95-AP 60" X 36" (1524 X 914 mm) 15" X 15" (381 X 381 mm) □ TV404 Project-In Top Vent (Hopper) CW-PG50-C 60" X 36" (1524 X 914 mm) 15" X 15" (381 X 381 mm) ■ TV405 Fixed AW-PG95-AP 60" X 96" (1524 X 2438 mm) 15" X 15" (381 X 381 mm) ☐ TV406 Out-Swing Casement ☐ HLSO ☐ HRSO AW-PG95-F 36" X 60" (914 X 1524 mm) 15" X 15" (381 X 381 mm) ☐ TV406 In-Swing Casement ☐ HLSI ☐ HRSI AW-PG95-F 36" X 60" (914 X 1524 mm) 15" X 15" (381 X 381 mm) ☐ TV429 Double Out-Swing Casement **VARIES** 60" X 60" (1524 X 1524 mm) 30" X 30" (762 X 762 mm) ☐ TV439 Double In-Swing Casement **VARIES** 60" X 60" (1524 X 1524 mm) 20" X 20" (508 X 508 mm) □ TV420 Dual Bay Vertical Stacked Window **VARIES** TV430 Triple Bay Vertical Stacked Window **VARIES** Varies Varies ■ 11 - Clear Anodized Class I ☐ 52 - Bone White 70% KYNAR® (2-Coat) ☐ 71 - Custom 70% KYNAR® (2-Coat) Specify ☐ 71 - Standard 70% KYNAR® (2-Coat) 22 - Dark Bronze / Black Anodized Class I Standard Color per Chart - Specify ☐ 71 - Custom 70% KYNAR® (3-Coat) Specify □ 00 - Custom 2-Tone Anodized Class 1 Interior:_ ☐ 71 - Standard 70% KYNAR® (2-Coat) - Specify ☐ 71 - Custom 2 - tone Finish 70% KYNAR® Exterior: UC99999T ☐ 71 - Standard 70% KYNAR® (3-Coat) - Specify Interior: ___ Exterior: **GLAZING THICKNESS (NOT INCLUDED)** STANDARD HARDWARE ■ 1" (25 mm) • 60 Degree Stainless Steel 4-Bar Hinge • WH240 - Cam Handle Lock / Brushed Nickel Option Black GLASS SIZE FORMULAS OPTIONAL HARDWARE ■ 90 Degree Egress 4-Bar Hinge (Verify Local Code) Glass Size Formulas for Single Window Configurations ☐ Butt Hinges (TV406 only) 7400 Fixed Windows: • Butt Hinges without Roto Operator Requires • Glass Width = Frame Width Minus 2-5/8" (66.7 mm) Friction Hold Open Hardware • Glass Height = Frame Height Minus 2-5/8" (66.7 mm) ■ WH300 - Single Arm Roto Operator (TV406 only) 7400 Operable Windows: (Roto Operators Require Butt Hinges)) • Glass Width = Frame Width Minus 6" (152.4 mm) □ WH412 - Lift Lever Handle (TV401, TV406 only) • Glass Height = Frame Height Minus 6" (152.4 mm) ■ WH243 - Pole Operated Handle Glass Size Formulas for Multiple Window Configurations ☐ WH023 - Custodial Lock with Tamper Resistant Key Lock • Glass Width for All Multi-Lite Units = D.L.O. Plus 1" (25 mm) Screen with Fiber Mesh Gray • Glass Height for All Multi-Lite Units = D.L.O. Plus 1" (25 mm) ☐ Screen with Fiber Mesh Black □ Limit Stop FRAME OPTIONS LENGTH □ Friction Adjustor ■ WN479 - Curtain Wall Adaptor 24' 2" (7.3 m) ■ WH063 - Pivot Shoe Roto Operator (TV401 only) □ Prep and Install ☐ Stock Length □ WH124 - Multi-Point Locking System (TV406, TV426 only) □ Friction Adjustor □ WH248 - Finger Pull FOR OFFICE USE ONLY TAKEN BY: PRICED BY: EDITED BY:

DATE

usalum.com

)F0129_1-13-20

crl-arch.com

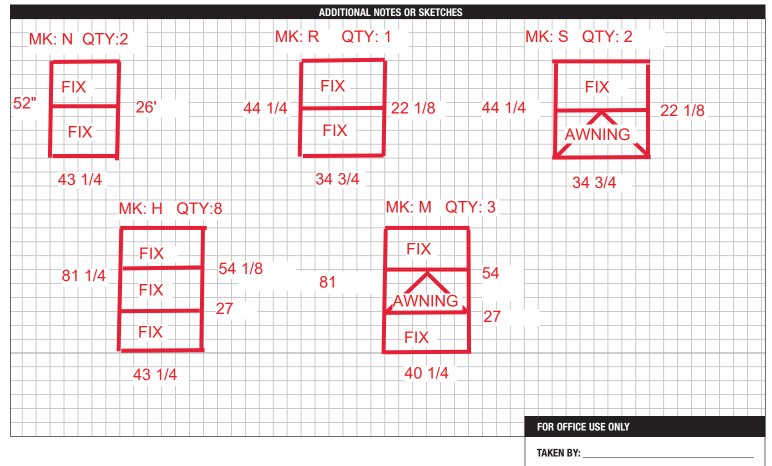


Series 7400 Window Quote/Order Request Form

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at **usalum.com**.

Page 2 of 3

MARK	QTY	DIM A (WIDTH)	DIM B (HEIGHT)	SWING OUT	SWING IN
В	14	40 5/8	40 1/4	□ HLSO □ HRSO	□ HLSI □ HRSI
Q	2	22 3/4	44 1/4	□ HLSO □ HRSO	□ HLSI □ HRSI
P2	3	34 3/4	23 1/4	☐ HLSO☐ HRSO	□ HLSI □ HRSI
N	2	43 1/4	52	□ HLSO □ HRSO	□ HLSI □ HRSI
R	1	34 3/4	44 1/4	□ HLSO □ HRSO	□ HLSI □ HRSI
S	2	34 3/4	44 1/4	☐ HLSO☐ HRSO	□ HLSI □ HRSI
Н	8	43 1/4	81 1/4	☐ HLSO☐ HRSO	□ HLSI □ HRSI
M	3	40 1/4	81	□ HLSO □ HRSO	□ HLSI □ HRSI
				□ HLSO □ HRSO	□ HLSI □ HRSI



RESET FORM

APPROVED BY_

SUBMIT

crl-arch.com

PRICED BY: _
EDITED BY: _

DATE _____

Fax completed checklist to U.S. Aluminum Technical Sales at (877) 883-7547. Then please call to review at (800) 627-6440. This form is also available at **usalum.com**.

Page 3 of 3

WINDOWS SCHEMATICS: COMBINATION WINDOWS

Other configurations available per request. Please provide drawing.

PROJECT OUT BOTTOM VENT	PROJECT IN TOP VENT	FIXED	CASEMENT SWING OUT	CASEMENT SWING IN
A B B B B B B B B B B B B B B B B B B B	A B B B B B B B B B B B B B B B B B B B	A A B B B B B B B B B B B B B B B B B B	B W	B S S S S S S S S S S S S S S S S S S S
1/8" (3.2) PD.L.O. 4 (88.9) (8	1/8" (3.2) ERAMIE HEIGHT 1/8" (3.2) ** ** ** ** ** ** ** ** **	FRAME HEIGHT 1/8" (3.2) 1/8" (3.2) 1/8" (3.2)	1/8" (3.2)	1/8" (3.2) Leaving Height 1/8" (3.2) 1/8" (3.2) 1/8" (3.2)
3-1/2" D.L.O. (88.9) FRAME WIDTH	3-1/2" D.L.O. (88.9) FRAME WIDTH	D.L.O. 1-13/16" FRAME WIDTH	3-1/2" D.L.O. (88.9) FRAME WIDTH	3-1/2" D.L.O. (88.9) FRAME WIDTH



Table of Contents

Operable and Fixed Windows • Series 7400

SECTION D2 PAGE

SPECIFICATIONS	02-D2 and 03-D2
SPECIAL FEATURES AND GLASS SIZE FORMULAS	04-D2
HARDWARE	05-D2 and 06-D2
TYPICAL DETAILS FIXED WINDOW, 1" (25) GLASS	07-D2
TYPICAL DETAILS IN-SWING CASEMENT, 1" (25) GLASS	08-D2
TYPICAL DETAILS OUT-SWING CASEMENT, 1" (25) GLASS	09-D2
OPTIONAL ACCESSORIES	10-D2



Project: 400 Orleans, Chicago, IL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal

Online usalum.com By Phone (800) 262-5151
Online crlaurence.com By Phone (800) 421-6144



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Operable and Fixed Windows • Series 7400

Drawings and specifications are based on the Series 7400 Thermal AW75 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. Glass and Glazing
 - 1. All units shall be factory glazed. OR
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 Entrances and Storefronts
Section 08 44 00 Glazed Curtain Walls
Section 08 44 33 Slope Glazing Systems
Section 08 50 00 Replacement Windows

1.03 Testing and Performance Requirements

A. Test Units

1. Air, water, and structural test unit shall conform to requirements set forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93.

- 2. Thermal test unit sizes shall be 36" (914) x 60" (1524). Unit shall consist of a casement, fixed or projected window.
- B. Test Procedures and Performances
- 1. Windows shall conform to all AAMA/ ANSI/NWWDA-101 I.S.2-97 and AAMA 910-93 requirements for the window type referenced in 1.01.B.
- Air Infiltration Test With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .10 cfm per foot of crack.
- 3. Water Resistance Test With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
- 4. Uniform Load Deflection Test With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- Condensation Resistance Test (crf) - With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (crf) shall not be less than 49.
- 6. Thermal Transmittance Test (Conductive U-Value) With ventilators closed and locked, test unit in accordance with NFRC-100 and AAMA 1503. Conductive thermal transmittance (U-Value) shall not be more than 0.63
- 7. AAMA Ratings
 - a. AW75 Series 7400 Operable and Fixed Windows
 Test Procedures:
 AAMA/WDMA/CSA 101/I.S.2/ A 440-08 - Laboratory performance testing.

AAMA 502-08 - Newly installed fenestration products.
AAMA 511-08 - Installed fenestration products after 6 months.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.
 - Any deficiencies due to such elements not meeting the specifications shall be corrected by the responsible contractor at his expense during the warranty period.



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

SECTION 00 51 13 ALUMINUM WINDOW

2.01 Materials

PART 2 PRODUCTS

- A. Aluminum Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware Locking handles shall be cam type as supplied by U.S. Aluminum. Operating hardware shall be 4-bar stainless steel arms or equal.
- C. Weatherstrip All weatherstrip shall be E.P.D.M. or equal.
- D. Thermal Barrier All exterior aluminum shall be separated from interior aluminum by a rigid, structural thermal barrier. For purposes of this specification, a structural thermal barrier is defined as a system that shall transfer shear during bending and, therefore, promote composite action between the exterior and interior extrusions. The thermal barrier shall be INSULBAR® by ENSINGER, INC. or equal, consisting of two glass reinforced polyamide nylon 6/6 struts, mechanically crimped in raceways in exterior and interior extrusions. Poured and debridged urethane thermal barriers shall not be permitted.
- E. Glass
 - Insulating glass shall be () as manufactured by () consisting of () exterior, () air spacer, and () interior.

 OR
 - 1. Glass shall be 3/16" (5) or 1/4" (6) monolithic tempered.

2.02 Fabrication

A. General

- All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125" (3.2).
- 2. Mechanical fasteners, welded components, and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.

- 3. Depth of frame and vent shall not be less than 2-1/4" (57.2).
- 4. All frame and vent members shall be able to accommodate separate interior and exterior finishes and colors.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator
 - 1. All vent extrusions shall be tubular.
 - 2. Each corner shall be mitered, reinforced with an extruded corner key, and hydraulically crimped.
 - Each vent shall be pressure equalized utilizing two rows of weatherstripping (or equal) installed in dovetail grooves in the extrusion.
 - 4. The vent shall present a flush appearance with the exterior and interior of the main frame when in the closed position.
- D. Muntins Muntins shall be factory attached (non-removable), exterior grid designed to match vent sight line (if applicable).
- E. Screens
 - 1. Screen frames shall be extruded.
 - Screen mounting holes in the window frame shall be factory drilled.
 - 3. Screen mesh shall be aluminum or fiberglass.
- F. Glazing All units shall be glazed with butyl tape, silicone cap seal, and extruded snap-in aluminum glazing bead, with E.P.D.M. gasket.
- G. Finish Windows are capable of having separate interior and exterior finishes and/or colors.
 - 1. Anodic
 - a. Finish all exposed areas of aluminum windows and components with electrolytically deposited color in accordance with Aluminum Association Designation AA-M10-C22-(). Color shall be (). Available colors are clear, bronze, and black.

Operable and Fixed Windows • Series 7400

2. Paint

 a. A Fluoropolymer paint coating conforming with the requirements of AAMA 2605.
 Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions - Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Plumb and align window faces in a single plane for each wall plane, and erect windows and materials square and true. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified windloads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc. Protection from this point shall be the responsibility of the general contractor.



Special Features

Operable and Fixed Windows • Series 7400

The Series 7400 is a 2-1/4" (57.2) Operable Window tested to meet or exceed ANSI/AAMA/NWWDA-1011.5 2-97 requirements. The 7400 Window is constructed using extruded tubular members mitered and crimped with corner keys. These windows are offered in projected, casement, and fixed configurations. Series 7400 also features the Insulbar® by Ensinger, Inc. Thermal Break design to provide maximum thermal properties.









Project-In

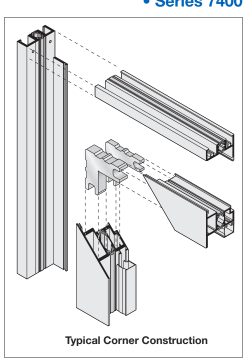
Project-Out

In-Swing Casement

Out-Swing Casement

Projected and casement windows operate by moving away, or "projecting," from the window frame, as awning or hopper vents, and as in-swinging or out-swinging casement vents. Projected windows open and close horizontally while casement windows operate on a vertical axis.

Insulbar® is a registered trademark of Ensinger, Inc.



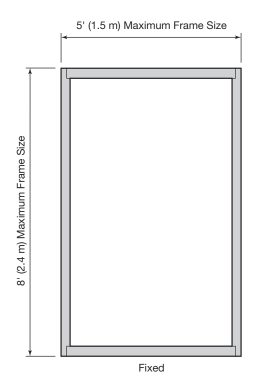
Glass Size Formulas

Size Limitations

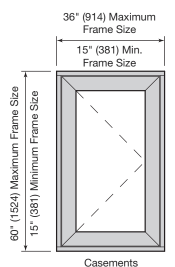
Glass Sizes for Single Operable Units = Frame Size Minus 6" (152.4) Vertically and Horizontally.

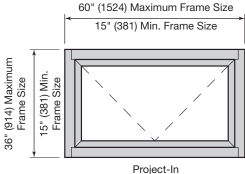
Glass Sizes for Single Fixed Units = Frame Size Minus 2-5/8" (66.7) Vertically and Horizontally.

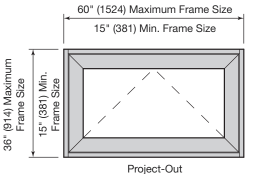
Glass Sizes for All Multi-Light Units = DLO plus 1" (25.4) Vertically and Horizontally (Good for Any Series 7400 Glass Sizing)



Architectural Windows Design Pressure = 40 psf Structural = 60 psf Water = 8.0 psf







Online usalum.com By Phone (800) 262-5151
Online crlaurence.com By Phone (800) 421-6144



Hardware

Operable Windows • Series 7400

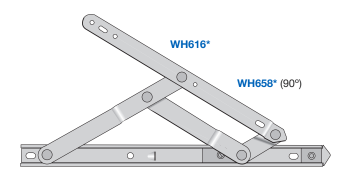
* Must specify window size when ordering.

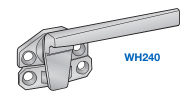
HARDWARE	PART NO.	DESCRIPTION	PKG QTY.	PROJECT-IN VENT	PROJECT-OUT VENT	IN-SWING CASEMENT	OUT-SWING CASEMENT
	WH616*	Stainless Steel 4-Bar Hinges	1				
	WH658*	Stainless Steel 90° 4-Bar Hinges	1			\bigcirc	0
	WH748	5 Knuckle Butt Hinges	1			\circ	0
OPERATING HARDWARE	WH656	High Performance Concealed Casement Hinge	1			\bigcirc	0
	WH300*	Roto Operators	1		0		0
	WH645	Limit Device	1	0		\bigcirc	0
	WH646	Friction Adjuster	1	0		\bigcirc	
	WH240	Cam Handle Lock	1				
LOCKING HARDWARE	WH412	Lift Handle Lock	1				
	WH023	Access Control Key Lock	1	0	0	\bigcirc	
	WH124*	Multi-Point Locking System	1				0

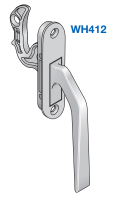
STANDARD Standard Finish Supplied on Roto Operator, Cam Handle, and Lever Handle Hardware is White Bronze Unless Specified Otherwise.

OPTIONAL Consult Factory for Other Hardware Types and Finishes to Meet Project Requirements.

NOTE: Roto Operators Require Butt Hinges.
Butt Hinges Without Roto Operator Requires Friction Hold Open Hardware.







Stainless Steel 4-Bar Hinge

Cam Handle Lock

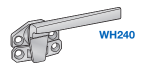
Lift Handle Lock

See page 06-D2 for additional information on Window Hardware

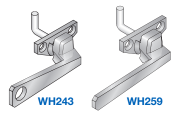


Hardware

* Must specify window size when ordering.



Cam Handle Lock (project-out windows) This lock is designed to have a long, trouble free life. The two-piece strike includes a polyester insert for smooth operation. Pole Operated Handle available for elevated window locations.



Cam Handle Locks (project-in windows)
This concealed pawl design provides
internal lock-up of in-swinging
windows. WH243 with optional Pole
Operated Handle for elevated window
locations.



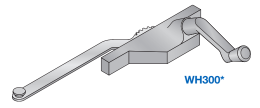
5 Knuckle Butt Hinge

This is a heavy-duty butt hinge for use with casement window applications.



Lift Handle Lock

This locking handle is designed with a slight taper to it's nose to help improve keeper engagement, and to produce a smoother locking action. A strong detent in both open and closed positions creates a solid and secure feel. These cam handles are rear mounted with no exposed screws.



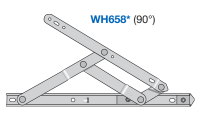
Single Arm Roto Operator

This operator provides arm movement for 90° of the window opening. The operator has a high pressure, die cast zinc crank handle and knob, and hardened steel worm gear and gear arm. Butt hinges must be used with this operator.



Stainless Steel 4-Bar Hinges

These non-handed 4-bar hinges are specially designed for casement, awning and projected vents. This hinge has a stainless steel support arm, guide bracket and cap, and sliding brass shoe.



Stainless Steel 90° 4-Bar Hinge

Hinges are designed for casement window applications and provide 90° of opening. When in the fully opened position, an average sized person can escape through the opening in case of an emergency as required by egress codes.



Tamper Resistant Key Lock

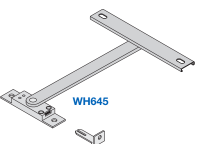
This spring-loaded lock design provides tamper-resistant lock-up of windows. A key slot in the housing requires a special key to operate the lock.

Operable Windows • Series 7400



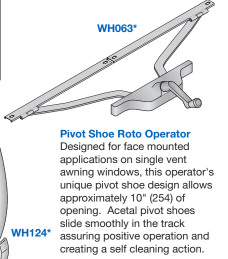
Friction Adjuster

By tightening a screw in the sliding brass shoe, an operator can easily adjust the tension required to open and close the window. This friction adjuster is made of stainless steel with nylon friction block encased in a sliding brass shoe.



Limit Device

Limit devices help prevent damage to casement and awning windows under high winds in high rise applications. Limit devices are plated steel arms with stainless steel track and detach clip.



Multi-Point Locking System

This lock has self-locating snap-on tie bar guides with "feet" protruding from within, that automatically index the tie bar the correct distance from the frame. The progressive locking action guarantees positive sequential locking of window.

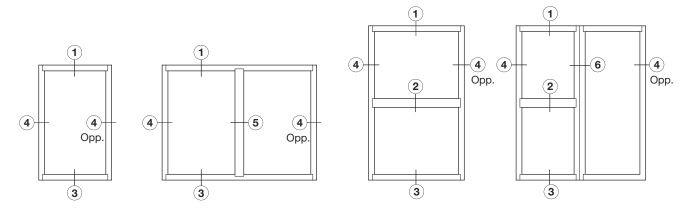
Online usalum.com By Phone (800) 262-5151
Online crlaurence.com By Phone (800) 421-6144



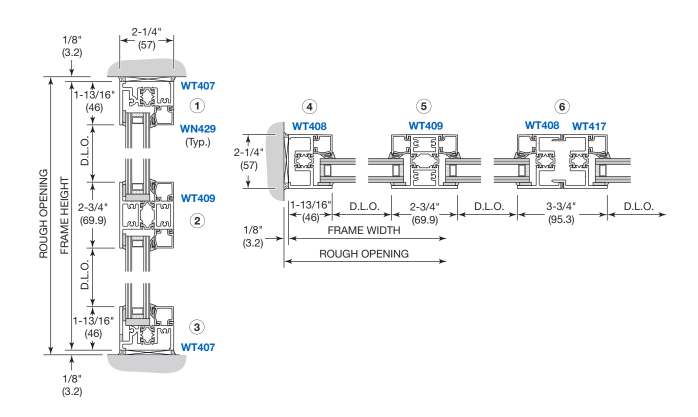
Typical Details

FOR 1" (25) GLAZING

Fixed Windows
• Series 7400

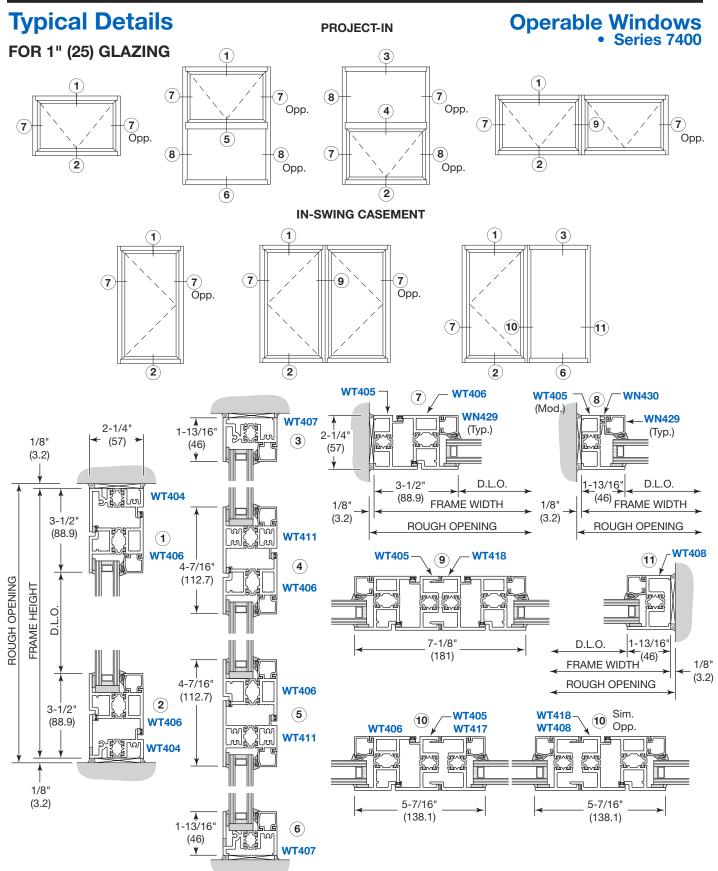


FIXED WINDOW
TYPICAL ELEVATIONS



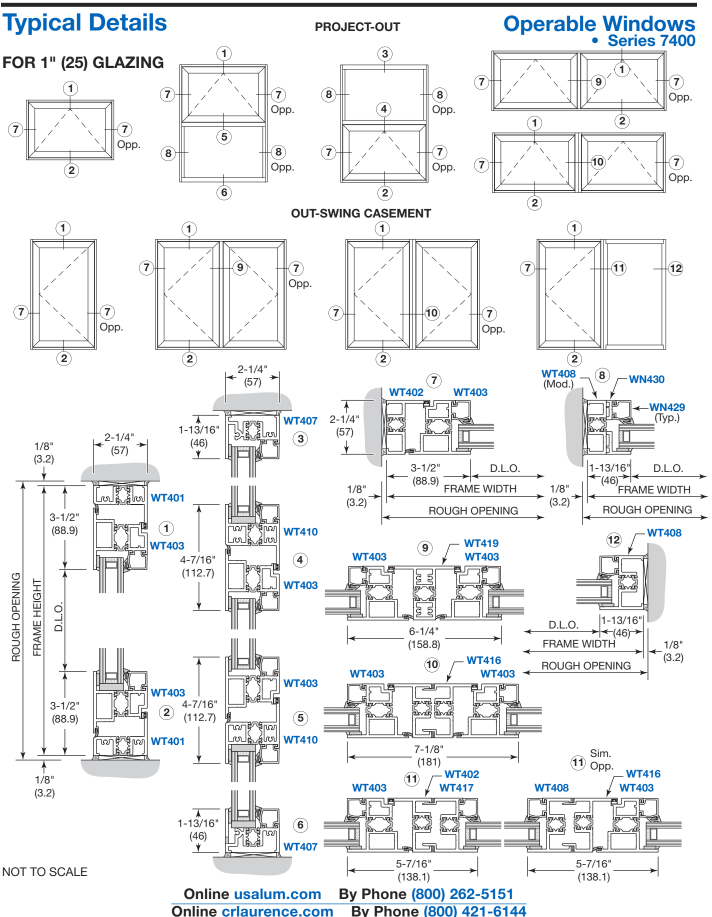
NOT TO SCALE





NOT TO SCALE





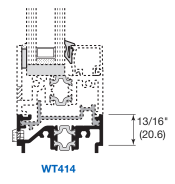
Online crlaurence.com



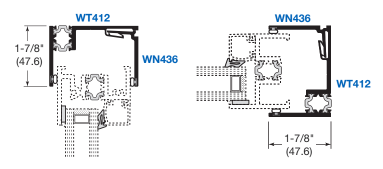
Optional Accessories

FOR 1" (25) GLAZING

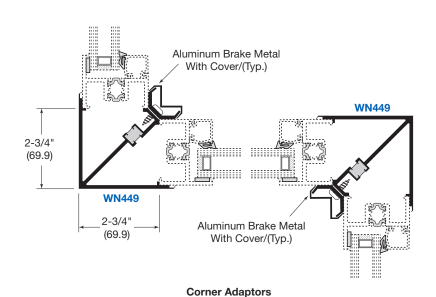
Operable Windows • Series 7400

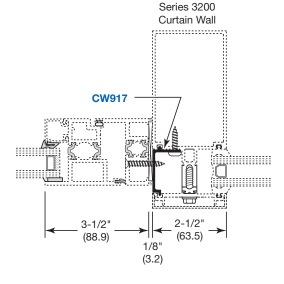


Starter Sills

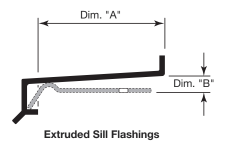


Compensation Channels





Curtain Wall Adaptor



PART NO.	DIM. "A"	DIM. "B"	LENGTH
WN442	2-3/4" (69.9)	3/8" (9.5)	24' (7.3 m)
WN443	3-1/4" (82.6)	13/32" (10.3)	24' (7.3 m)
WN444	3-3/4" (95.3)	7/16" (11.1)	24' (7.3 m)
WN445	4-1/4" (108)	15/32" (11.8)	24' (7.3 m)
WN446	4-3/4" (120.7)	1/2" (12.7)	24' (7.3 m)
WN447	5-1/4" (133.4)	17/32" (13.5)	24' (7.3 m)
WN448	6-7/32" (158)	19/32" (15.1)	24' (7.3 m)



Accessories

ADHESIVE-BACKED WINDO-PILE

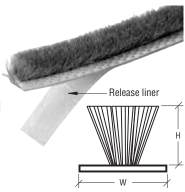
- Reduces Heat and Energy Loss Around Windows and Doors
- Adhesive Backing Allows Press-On Installation
- Seals Effectively Without Affecting Operation





Effectively seals vertical hung and horizontal sliding windows. Simply press Windo-Pile into the window sash channels. Doesn't interfere with normal window operation.

Weatherstripping



PART NO.	PILE HEIGHT (H)	BACK WIDTH (W)	ROLL LENGTH
A71320C	.200 (5)	.270 (6.8)	100' (30.5 m)
A71320B	.200 (5)	.270 (6.8)	700' (213.3 m)

Minimum order: 1 roll. 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.

WINDO-PILE

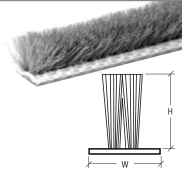
- Replaces Old or Worn-Out Pile Weatherstripping in Doors or Windows
- Water-Resistant Woven Pile is Unaffected by Adverse Weather
- Quick and Simple Installation
- Available in Two Pile Densities: Medium and High

MEDIUM DENSITY WINDO-PILE BACK WIDTH .187 (4.7)

100 FOOT ROLL PART NO.	PILE HEIGHT (H)	BULK ROLL PART NO.	BULK ROLL LENGTH
A11320C	.200 (5)	A11320B	1100' (335.3 m)
A11325C	.250 (6.3)	A11325B	900' (274.3 m)
A11330C	.300 (7.6)	A11330B	700' (213.4 m)
A11335C	.350 (8.9)	A11335B	600' (182.9 m)

Minimum order: 1 roll. 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.





HIGH DENSITY WINDO-PILE BACK WIDTH .270 (6.8)

100 FOOT ROLL PART NO.	PILE HEIGHT (H)	BULK ROLL PART NO.	BULK ROLL LENGTH
A11420C	.200 (5)	A11420B	800' (243.8 m)
A11425C	.250 (6.3)	A11425B	600' (182.9 m)
A11430C	.300 (7.6)	A11430B	400' (121.9 m)
A11435C	.350 (8.9)	A11435B	400' (121.9 m)

Minimum order: 1 roll. 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.

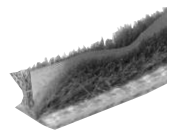
FINNED WEATHERSTRIP

- Unique Center Fin Stops Air, Water, and Dust From Infiltrating Joints Around Windows and Doors
- Made to Replace Most Existing Pile Weatherstrips
- Resists Mold, Mildew, and Corrosion

PART NO.	PILE HEIGHT (H)	BACK WIDTH (W)	ROLL LENGTH
FS7716C	.160 (4)	.187 (4.7)	100' (30.5 m)
FS77163M	.160 (4)	.187 (4.7)	3000' (914.4 m)

Minimum order: 1 roll. 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.









Accessories

BIO-CLEAN WATER STAIN REMOVER

- Effectively Removes Water and Mineral Stains, Rust, Tree Sap, Paint Overspray, Soap Scum, and Mildew From Glass and Other Surfaces
- Works Great On: Windows, Glass Surfaces, Tile, Fiberglass, Chrome, Anodized Brass and **Aluminum, and Stainless Steel**

Bio-Clean is a professional strength cleaner recommended by both glazing contractors and professional window cleaning companies. NOTE: Do not use on surfaces that can be harmed by the use of a mild abrasive.

PART NO.	CONTENTS	QTY/CASE
WSR1	16 Fl. Oz. (473 ml)	12
WSR1P	5 Pouches	1

Minimum order: 1 each of WSR1 and 1 pack of WSR1P.

Stain Removers



Removes Stage One Corrosion Quickly

Stage One Corrosion is defined as glass with light corrosion, and little or no damage to the glass. Stage Two Corrosion occurs when the deposits are no longer on the surface of the glass, but have started to break down the molecular structure of the glass, leaving an etched or white haze on the glass after the stain has been removed. CRL Bio-Clean Water Stain Remover will not repair glass with Stage Two Corrosion.

WATER SPOT REMOVER

- Solves the Problem of Water Spotting From Sprinklers, Hard Water Sources, and Exposure to Acid Rain
- Removes Alkaline Residue, Chemical and **Mineral Deposits From Uncoated Clear and** Float Glass Surfaces (Typical Stage One Corrosion)





PART NO.	CONTENTS	QTY/CASE
C2020	1 Gallon (3.785 I)	4
C2030	1 Quart (946 ml)	12

Minimum order: 1 each

Water Spot Remover is specifically formulated for use by professional window cleaning contractors and glazing professionals. It is designed to remove any residue left on glass which may alter the optical clarity, and cannot be cleaned using standard methods.

"SPARKLE" CLEANER AND STAIN REMOVER

- Cleans Light Water Stains From Glass Caused by Weather, Sea Air, and Pollution
- A Longtime Favorite

PART NO.	CONTENTS	QTY/CASE
SP101	8 Fl. Oz. (236 ml)	12

Contains No Acids, Bleach, or Chlorides

A-MAZ WATER STAIN REMOVER Removes the Toughest Stains

Includes Nylon Scrub Pad

Minimum order: 1 each.

"Sparkle" Cleaner does those glass cleaning jobs too tough for spray-on cleaners. It removes light water spots and stains in glass caused by weather, sea air, or pollution. Wipe on with a damp cloth or paper towel, rub stained areas, then wipe off.





PART NO.	CONTENTS	QTY/CASE
3379520	14 Fl. Oz. (396 ml)	6

glass, chrome, porcelain, fiberglass, metal, tile - water stains,

A-Maz Water Stain Remover removes the toughest stains on mineral deposits, and sealant stains.

Minimum order: 1 each.

Online usalum.com By Phone (800) 262-5151 Online crlaurence.com By Phone (800) 421-6144



Cleaning Products and Supplies

One of our fastest growing product lines has been our Cleaning Products. We have always specialized in glass cleaning products with the industry favorite being our 1973 Glass Cleaner. And because of our alliance with Sprayway, we are able to offer you even more high quality glass cleaning products, as well as other specialty products for all types of cleaning needs. Available in aerosol and liquid forms, they tackle your toughest applications from cleaning glass, plastics, and metal, to removing graffiti, greases, oils, sealants, adhesives, and even cleaning your hands.



Glass Cleaners

- Ammoniated Aerosol Formulas
- Non-Ammoniated Aerosol Formulas
- Private and Logo Labels
- Glass Washing Machine Detergents



Concentrated Glass Cleaners, Stain Removers, and Protectants

- Concentrated Liquid Glass Cleaner
- Ready-Mix Glass and Mirror Cleaners
- Stain Removers
- Surface Protectors



Plastic Cleaners

- Aerosol Plastic Cleaners
- Liquid Plastic Cleaners





All Purpose Cleaners

- Multi-Surface Cleaners
- Stone Countertop Cleaners
- Anti-Fog Spray and Dust Remover
- Solvent Adhesive Removers and Cleaners



Metal and General Purpose Cleaners

- Stainless Steel Polish and Cleaners
- Armor All® Protectant
- Metal Cleaners
- Rust Treatment

Wipes, Towels, and Rags

- Lint Free Shop Wipes
- Scott Paper Towel Rolls
- Kimberly-Clark® Towels
- Micro-Fiber Wipes
- Box of Rags





Hand Cleaners

- Organic Formula
- Orange Formula With Grit
- Wipes in a Bucket With Urethane and Grease Removers



Cleaning Accessories

- Razor Blades and Scrapers
- Coveralls and Shoe Covers
- Steel Wool and Scotch Brite® Pads
- Vehicle Interior Protection



Window Washing Tools

- Squeegees
- Extension Poles
- Window Cleaning Soaps