

July 1, 2023

Aspen Group Mark Huber

PROPOSAL

PROJECT: Sommet Blanc ADDRESS: 9300 Marsac Ave Park City, Utah

Image Window and Door (IWD) proposes to provide Quaker C600 Series Thermally Broken Aluminum windows and La Cantina TC Aluminum Multi Slide patio doors for Sommet Blanc residential condos areas in Towers A, B, and C per sheets A0.74, A0.75. A0.76, A0.76 dated 11/18/2022. Please see attached detailed quote sheets for quantities and details. Curtainwall windows and doors shall be provided for main level common areas per sheets A0.70, A0.72, A0.72 dated 11/18/2022 with CW identification marks. See section drawings for profiles and details. Aluminum window opening "buck" per sample provided. Deviation from proposed "buck" could result in additional costs and will require contract adjustments to cover said costs. Shop drawings shall be provided for all units for approval.

- For specifications and performance requirements please see the provided specification sheets for Quaker and La Cantina with additional data provided on the quote sheets. The proposed products are produced to the manufacturer's standards.
- The actual specifications and tested performance for the products proposed herein deviates in some respects and is the standard of the manufacturer. Please see Quaker and La Cantina Specification sheets.
- The specifications, qualifications and exclusions listed herein are included to provide limits to the definition and terms of our proposal. This proposal is strictly limited to the specifications, unit prices, unit quantity, unit and mull assembly configurations described herein and is subject to revision upon review of defined specifications and other scope details which may be provided in the future.

Quaker C600 Aluminum Window

- See specifications
- All units shall be glazed with insulated Cardinal LowE 366 over i89. Tempered glass will be provided at required locations
- Paint color and finish are from manufacturers standard offerings. Custom match colors are available at an additional cost
- Fixed C600 U-Value .-----
- All units are factory glazed

La Cantina Sliding TC Aluminum Doors

- See specifications
- All units shall be glazed with insulated Cardinal LowE 366 over i89. Tempered glass will be provided at required locations
- Paint color and finish are from manufacturers standard offerings. Custom match colors are available at an additional cost
- Fixed C600 U-Value .40
- All operating doors are provided with weather resistant track systems with raised threshold. See attached sections for details and options
- All doors shall be provided with manufacturers' standard hardware options. Custom handles by others
- All units are factory glazed

Weighted Average U-Value .-----***SPEC SHEETS NEED TO BE EDITED TO FIT PRODUCT OFFERING Installation Services provided by M&T Glass Co- MBE . Licensing provided by M&T Glass Co- MBE – All heavy equipment ie. Crane, lifts and alike are excluded from proposed labor costs. The contractor shall provide all heavy equipment for installers' use. Installation includes labor to install window modules, anchors and employing methods and procedures per typical industry standards for framed openings as defined by AAMA or ASTM. Installation numbers are based on contractor supplying or the use of existing scaffolding, crane and lifts.

Pricing includes Utah State sales tax at 7.25% on applicable products and product delivery to site. Contractor assistance to offload and stage required.

\$7,527,826.00

BREAKDOWN BY TOWER ------

Qualifications and Limitations

- Deviation from product attributes, sizing, or quantities shown will result in increased costs and will necessitate contract revisions. Pricing is guaranteed for 60 days from bid submission date.
- Payables due for stored materials

Exclusions

Finishes, cleaning, bonds, protection, casings, lift (required), retainage, testing, costs associated with testing or retesting, storage, protection, custom hardware, closers, automation, panic hardware and

PLEASE REVIEW THE ATTACHED DETAIL SHEETS CAREFULLY. This budget is limited to the specifications, quantities and sizing indicated on the attachments. We reserve the right, upon identification of takeoff or clerical errors, to make future corrections to this proposal which could necessitate contract revisions. Image Window and Door takes no responsibility for wrong sizes, quantities, colors, glass types, etc. once the quote is approved. Payment is required within 30 days of product arrival. Late fees will be accessed beginning day 31. A work stoppage will take place at the owner's cost and will be rescheduled based on our availability when payments are received in full.

Thank You

Joe Robinson

Guide Specifications- Section 084105

LaCantina ALUMINUM THERMALLY CONTROLLED Folding Door System

PART 1 – GENERAL

1.01 SECTION INCLUDES

- A. Thermally controlled aluminum and glass door system with fingertip operation up to 52' wide and 10' tall, including thermally controlled aluminum frame, threshold, thermally controlled panels, folding system and locking hardware and weather stripping.
- B. Glass and glazing.
- C. [Optional] Horizontal, retractable non-pleated insect and solar control screen and blind system up to 24' wide and 10' tall or
- D. [Optional Horizontal, retractable pleated screen system up to 29'6" wide and 10' tall
- E. System designed to provide a folding door system with sizes and configurations as per drawings and specified herein, LaCantina Aluminum Thermally Controlled Folding Door System as supplied by LACANTINA DOORS, INC.

1.02 RELATED SECTIONS

- A. Section 01 33 00 Submittal Procedures.
- B. Section 01 60 00 Product Requirements: Requirements for recycled content possibly affecting the products of this Section
- C. Section 01 61 16 Volatile Organic Compound (VOC) Content Restrictions.
- D. Section 06 10 00 Rough Carpentry: Installation and requirements for rough door opening.
- E. Section 06 20 00 Finish Carpentry: Installation and requirements for door frame and casing and trim.
- F. Section 07 92 00 Joint Sealers.
- G. Section 08 71 00 Door Hardware.

1.03 REFERENCES

- A. AAMA 611.98, Voluntary Specification for Anodized Architectural Aluminum.
- B. AAMA 1303.5, Voluntary Specifications for Forced Entry Resistant Aluminum Sliding Glass Doors.
- C. AAMA 1304, Voluntary Specification for Forced Entry Resistance of Side-Hinged Door Systems.
- D. AAMA 2603.02, Voluntary Specifications, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels.
- E. AAMA 2604, Voluntary Specifications, Performance Requirements and Test Procedures for Pigmented for High Performance Organic Coatings on Aluminum Extrusions and Panels.
- F. ANSI Z97.1, Safety Performance Specifications and Methods of Test for Safety Glazing Material Used In Buildings.
- G. ASTM E 283, Test Method for Rate of Air Leakage through Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference.
- H. ASTM E 330, Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference.
- I. ASTM E 547, Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors by Cyclic Static Air Pressure Differential.4. ASTM E 331, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference.
- J. CPSC 16CFR-1201, Safety Standard for Architectural Glazing Materials.
- K. NFRC 100, Procedure for Determining Fenestration Product Thermal Materials.
- L. NFRC 200, Procedure for Determining Solar Heat Gain Coefficient.



1.04 SUBMITTALS

- A. Detailed Order Documentation: Indicate outside net frame dimensioning, direction of swing (outswing or inswing), number of panels, folding configuration of panels left or right, identify main entry swing panel [if applicable based on configuration selected], typical head, side jamb, sill and panel details and type of glazing material per vertical plan and elevation view drawings
- B. Product Data: Manufacturer's literature including independently certified testing results, installation instructions, warranty and care and maintenance instructions.
- C. LEED Submittals: Submit recycled content of each material containing such content and submit thermal performance (i.e. U-value) for each door and glazing type.

1.05 QUALITY ASSURANCE

- A. Manufacturer: Provide complete, engineered and high quality folding door system by a single source manufacturer with at least 7 years experience manufacturing folding door systems in the U.S.
- B. Performance Requirements: Folding Door system to comply with applicable manufacturer's independently certified testing results. Testing results include air infiltration in accordance with ASTM E 283, water penetration in accordance with ASTM E 547 and E 331 and structural loading in accordance with ASTM E 330.
 ** SPECIFIER NOTE: Outswing system is recommended for weather exposed areas and best weather performance. Air infiltration and water penetration testing results can only be applicable if the door system matches the test door system in the direction of opening and the type of sill. Structural load testing results are only applicable for the test door system panel size with top and bottom locking points and type of mounting. (Comparative analysis by an engineer can determine which panel sizes (if any) would meet structural loading design pressures specifically required for the project. Check for limitations on the use of comparative analysis in the jurisdiction of the project). See manufacturer's latest published data.
- C. Installer Qualifications: Installer experienced in the installation of manufacturer's folding door systems or similar and screening system preferred. Installer to follow installation instructions supplied by manufacturer and to provide warranty against defects in workmanship.

1.06 WARRANTY

- A. Provide manufacturer's standard limited warranty for defects in materials and workmanship.
- B. Warranty Period: Up to ten (10) years for aluminum panel and frame components, product finishes, folding system hardware, and weather stripping. Five (5) years for locking hardware and screens. One (1) year for anodized finishes. Ten (10) years for insulated glass against failure of the air seal and that each unit will be free from material obstruction of vision as a result of fogging or film formation on the internal surfaces. For product used outside of the United States, up to two (2) years on glass and components and then ten (10) years on folding system hardware From date of delivery by manufacturer. Normal and regular maintenance is required per manufacturer's instructions, to maintain the appearance and extend the finish life and maintain proper operations.

1.07 SITE CONDITIONS, DELIVERY, STORAGE AND HANDLING

- A. In addition to general delivery, storage and handling requirements specified in Section 016000, comply with the following:
 - Deliver door system to job site in manufacturer's packaging. When forklift is not available remove panels from packaging and carefully transfer panels to a secure jobsite area. Protect stored product from damage. Store product flat in dry, well ventilated area out of direct sunlight, under cover, protected from weather, moister and excessive dryness and construction activities.

PART 2 – PRODUCTS

2.01 SUPPLIER

- A. LACANTINA DOORS, INC.
- B. 3817 Ocean Ranch Blvd. Suite 114, Oceanside, CA 92056 Telephone: (888) 221-0141 Fax: (760) 734-1591 Website: www.lacantinadoors.com Email: <u>info@lacantinadoors.com</u>

2.02 MATERIALS

- A. Frame and Panels: From manufacturer's standard profiles, provide complete folding door system with all hardware and consisting of head, side jambs, threshold and aluminum thermally controlled panels with dimensions shown on drawings.
 - 1. Provide aluminum thermally controlled panels with standard one lite up to 39" wide and 120" tall. Panel thickness is 2 1/4". Horizontal mullion in panel construction is not required.
 - 2. Provide standard 2 15/16" stile and rail profile [OR alternative 10" bottom rail].
 - 3. Aluminum Finish: Clear anodized [OR bronze anodized] [OR white paint] [OR select from range of finishes available from manufacturer] [OR custom kynar, powdercoat or decoral finish]. Same [OR different] finishes on inside and outside of frame and panels. Threshold is clear anodized [OR bronze anodized].
- B. Glass: Provide manufacturer's standard insulated glass (3/4" overall) with dry glazing. All glass to comply with safety glazing requirements of ANSI Z97.1 and CPSC 16CFR 1201.
 - 1. Low-E 272 (for standard sizes, argon filled).
 - 2. Low-E options 240, 270, 272, 366, 181.
 - 3. Clear insulated.
 - 4. Tinted.
 - 5. Single glazed tempered.
 - 6. Laminated [OR Impact].
 - 7. [OR other glass available from manufacturer].
- C. Locking Hardware and Handles: Provide manufacturer's standard handle and concealed two point locking hardware operated by 90 degree turn of handle between each pair of folding panels and on any secondary swing panel.
 - 1. On the main entry panel for configurations with a swing panel, provide manufacturer's standard trimset and lever handles on the inside and outside, a Schlage compatible lockset multi-point locking with dead bolt and concealed locking rods at the top and bottom of the door panel. Locking rods and mechanism shall not be edge or surface mounted. Depressing the handles withdraws the latch. Lifting the handles employs the rods and a turn of key or thumb turn employs the deadbolt and operates lock.

SPECIFIER'S NOTE: Key operation from the inside may not meet egress requirements.

[OR for locking/handle operation from inside only (for even/even panel configurations or window applications where manufacturer's standard lever handle and lockset is not provided), on all swing panels or pair of folding panels to be opened first, provide manufacturer's standard flat handle and concealed two point locking hardware operated by 90 degree turn of handle.]

- 2. Concealed aluminum locking rods to be capped with solid stainless steel tips that lock into the frame's top and bottom locking channels
- 3. Handle Finish: Brushed satin [OR bronze].



- 4. Provide main entry handle height centered at 36" [OR as specified] from bottom of panel.
- D. Folding Hardware: Provide manufacturer's standard folding hardware integrated with manufacturer's engineered thermally-broken head track, side jambs and threshold frame system. Weight of panels to be borne by the bottom of the track will not be allowed. Hardware system carrying capacity to be 220 lbs per panel.
 - Hardware system to operate with an upper wheel carrier that rolls on the aluminum head track. A lower track incorporated into the threshold to guide the door panels. Upper carrier and lower guide are attached to door panel hinges. Jamb panels are attached with top and bottom pivots. Panels are connected with hinges including top and bottom hinges attached to top carrier and lower guide. Handles to assist with opening and close of door included. Carrier pins at the top pivots, intermediate and end carrier support the full door weight and this is where panels are adjusted. A pin locking system is used to lock vertical adjustment once heights are set. Pivots at the jamb allow simple screwdriver adjustment of the system horizontally up to 3/8" (10mm). All screws fully concealed for external security. Architectural grade stainless steel used for hinge pins, carrier pins and carrier bogeys.
 - 2. Hardware sets: Provide three (3) hinges on panels 96" or less and four (4) hinges on panels taller than 96". Optional wall pivots available for jamb side pivot panels for taller doors or high-wind environments.
 - 3. Hardware finish: Stainless steel [OR bronze].
 - 4. Threshold: Provide bronze anodized, [OR clear anodized] standard engineered weeping thermally-broken threshold (reversible outswing or inswing) [OR Zero Step Sill] [OR Commercial ADA Ramp Sill] [OR guide track only for interior applications].

SPECIFIER'S NOTE: Standard outswing engineered threshold can be recessed to level out the top of the threshold's weather stop with the interior finish flooring to minimize transition from interior to exterior floor levels while maintaining best weather performance. Outside patio\floor level shall be lower than the bottom of the threshold. The Zero Step Sill is manufacturer's solution for applications with same finish floor levels inside and outside. The Zero Step Sill incorporates a Draftguard Seal for effective sealing of the bottom of the panels without typical maintenance and sealing problems associated with sweeps mounted under door panels. The Zero Step Sill is installed with channels below exterior floor level and is recommended for protected openings and requires a drainage system (by others) to be installed to remove any water from the floor channels. The Draftguard Seal requires manual operation. See manufacturer's drawings. The ADA Ramp Sill MUST comply with the America Disability Acts (ADA) code #1142B and all horizontal channels in threshold or floor must be no more than 1/2".

- 5. Adjustment: Provide system capable of adjustments without removing panels from tracks, 3/8" (7 mm) both vertically and horizontally with flat head and Phillips head screwdriver.
- 6. Gaps between folding panels that accommodate weather-stripping and hinges to be 3/16" (5mm) or less when panels are closed.
- E. [Optional] Screen and Blind: Provide horizontal, retractable, non-pleated insect and solar control screen and blind system up to 24' wide and 10' tall with fingertip operation, load-balancing and tensioning adjustment, with anodized finish in manufacturer's standard color [OR alternative custom color] [OR alternative wood veneer from manufacturer's selection]. Screen mechanism to be concealed within frame and integrated with installation of door system [OR as stand-alone unit]. From manufacturer's standard profiles, provide head jamb, side jambs and threshold with dimensions and screen function direction. Operation to be single function up to 12'



wide [OR double function up to 24' wide] [OR multi-function screen and blind system] up to 24' wide and 7'6" tall. Screen Mesh: Provide fiberglass/PVC mesh from manufacturer's available selection for insect protection, control heat gain or loss, UV protection or projector screen.

- F. [Optional] Retractable Pleated Insect Screen system up to 29'6" wide and 10' tall with aluminum frame that integrates with installation folding door frame, in manufacturer's standard color [OR alternative custom color]. Pleated mesh expands when screen is closed and compacts against the jamb when fully open. From manufacturer's standard profiles, provide head jamb, side jambs and threshold with dimensions and screen function direction. Operation to be single function up to 14'10" wide [OR double function up to 29'6" wide]. Screen mesh: Provide European Polyester mesh from manufacturer's available selection for insect protection.
- G. Other Components:
 - 1. Weather stripping: Provide manufacturer's standard qlon seals at the inner and outer edge of door panels or on frame for sealing between panels and between panel and frame.
 - 2. Provide screws for connecting panels and frame components.
 - 3. Provide magnetic door stop for main entry swing panel for stacking of folding panels.

2.03 FABRICATION

- A. Use extruded aluminum exterior profiles and fitted interior wood components, hinges, folding hardware, locking hardware and handles, threshold and track, glass and weather stripping as specified herein to make a folding door system. Factory preassembled as is standard for manufacturer and ship with all components and installation instructions.
- B. Sizes and Configurations: See drawings for selected custom dimensions within maximum frame sizes possible as shown in manufacturer's literature. See drawings for selected number of panels and configuration.
- C. Swing/stacking direction: Outswing [OR inswing] opening unit.
- D. Provide 90 degree zero post corner configurations as per drawings provided.
- E. Define as window system for net frame heights 72" or less.

2.04 ACCESSORIES

A. Provide manufacturer's non-integral nail fin utilized in conjunction with standard flashing, weather resistant barriers (house wrap) and compatible sealants.

PART 3 - EXECUTION

3.01 ERECTION

- A. Due to the size dimensions, weight and movement of the panels, verify the structural header requirements. Specifically, the maximum deflection of the header with the live load shall not exceed the lesser of L/720 of the span and 1/4". Structural support for lateral loads (both wind load and when the panels are stacked open) must be provided.
- B. Verify that dimensions of rough opening will fit the net frame dimensions of door system; verify that rough openings are level, plumb, and square, with no unevenness in the floor.
- C. Installation of folding door system constitutes acceptance of existing conditions.

3.02 INSTALLATION

A. Install the door system frame and panels in accordance with manufacturer's installation instructions. Properly flash and waterproof around the perimeter of the opening and frame. Adequate overhangs to prevent the effects of sheeting water from above are recommended.



- B. Installer to provide adequate anchorage devices and to securely fit frame in place, absolutely level, straight, plumb and square. Install frame in proper elevation, plane and location, and in proper alignment with other work. Head section of frame must be installed with a 1/8" upward crown at the center of the opening.
- C. If necessary for tracks recessed into finish floors, drill weep holes in the floor track and provide drain connectors to ensure water can escape from the tracks. Recessing tracks into the floor are not recommended for areas exposed to weather.
- D. Ensure doors are adjusted at time of installation for proper operation. s
- E. Protect installed product from construction activities, particularly thresholds and floor channels.
- F. Finishing: Field finish under Section 099000 Painting; seal and finish promptly after installation (no more than seven (7) days) and prior to exposure to weather.
- G. Accessories: Install the screen system following the manufacturer's recommendations and installation instructions.

END OF SECTION

DEA	LER QUOT	E		LaCANTINA DOORS
	ORDER #: 3028114			1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590
	DATE: 6/12/2023	}		F: 760.734.1591
PREP	ARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 1 of 44
	DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 M	arsac Ave Park City, UT, 84060
	PROJECT NAME:	Sommet Blanc	LOCATION: W-H	
A) 3028114			
	7	CLEAR OPENING	IS LESS HEAD, SILL, JAMBS AND PANEL	STACK; PER
2	PANEL(S) SLIDING L	EFT *AS V	CONFIGURATION	D* O PANEL(S) SLIDING RIGHT
		A3 V		
	PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
	SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
	QUANTITY:	31	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
	CONFIGURATION:	OX (As viewed from the exterior))	
RECO	MMENDED RO WIDTH:	97"		
RECON	MENDED RO HEIGHT:	108-3/4"	HARDWARE FINISH:	Black
	NET FRAME WIDTH:	96"		
	NET FRAME HEIGHT:	108"		
	PANEL WIDTH:	47-5/8"	HEAD TRACK FINISH:	Bronze Anodized
	PANEL HEIGHT:	104-15/16"	SILL FINISH:	Bronze Anodized
	JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 i89 IG
	SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
	SILL DEPTH:	6-13/16"	SPACER COLOR:	Black Powder Coat
	WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	42-3/8"
	LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	99-1/16"
	BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
	TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
	FRAME WEIGHT:	106 lbs.		
	PER PANEL WEIGHT:	221 lbs.		

DEA	LER QUOI	Ē		LaCANTINA DOORS
	ORDER #: 3028114 DATE: 6/12/2023	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREP	ARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 2 of 44
	DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
	PROJECT NAME:	Sommet Blanc		
B) 3028114			
2	PANEL(S) SLIDING L	EFT	IS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION	PANEL(S) SLIDING RIGHT
	PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
	SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
	QUANTITY:	4	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
	CONFIGURATION:	OX (As viewed from the exterio	r)	
RECO	MMENDED RO WIDTH:	81-1/8"		
RECON	MENDED RO HEIGHT:	108-3/4"	HARDWARE FINISH:	Black
	NET FRAME WIDTH:	80-1/8"		
	NET FRAME HEIGHT:	108"		
	PANEL WIDTH:	39-11/16"	HEAD TRACK FINISH:	Bronze Anodized
	PANEL HEIGHT:	104-15/16"	SILL FINISH:	Bronze Anodized
	JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 i89 IG
	SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
	SILL DEPTH:	6-13/16"	SPACER COLOR:	Black Powder Coat
	WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	34-7/16"
	LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	99-1/16"
	BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
	TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
	FRAME WEIGHT:	97 lbs.		
	PER PANEL WEIGHT:	191 lbs.		
			CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEALER QUOT	ſE		LaCANTINA DOORS
ORDER #: 3028114 DATE: 6/12/202	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Open	rations, LLC (Sandy, UT)		PAGE: 3 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-M	
	Sommer Blanc		
C 3028114			
	CLEAR OPENING	IS LESS HEAD, SILL, JAMBS AND PANEL : CONFIGURATION	STACK; PER
2 PANEL(S) SLIDING L	.EFT *AS V		R* O PANEL(S) SLIDING RIGHT
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	15	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OX (As viewed from the exterior)	
RECOMMENDED RO WIDTH:	97"		
RECOMMENDED RO HEIGHT:	120-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	96"		
NET FRAME HEIGHT:	120"		
PANEL WIDTH:	47-5/8"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 i89 IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	6-13/16"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	42-3/8"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	111-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
FRAME WEIGHT:			
PER PANEL WEIGHT:			

DEALER QUOT	Ē		LaCANTINA DOORS
ORDER #: 3028114			1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590
DATE: 6/12/2023	3		F: 760.734.1591
PREPARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 4 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-N (Co	rner to Window)
D 3028114			
2 PANEL(S) SLIDING L	EFT	S LESS HEAD, SILL, JAMBS AND PANEL S CONFIGURATION	O PANEL(S) SLIDING RIGHT
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	9	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OX (As viewed from the exterior)		
RECOMMENDED RO WIDTH:	109"		
RECOMMENDED RO HEIGHT:	108-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	108"		
NET FRAME HEIGHT:	108"		
PANEL WIDTH:	53-5/8"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	104-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 i89 IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	6-13/16"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	48-3/8"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	99-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
FRAME WEIGHT:	113 lbs.		
PER PANEL WEIGHT:	243 lbs.		
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEALI	ER QUOT	E			LaC	ANTINA DOORS
OR	DER #: 3028114					1875 ORD WAY OCEANSIDE, CA 92056
	DATE: 6/12/2023	3				T: 760.734.1590 F: 760.734.1591
		ations, LLC (Sandy, UT)		BA	GE: 5 of ₄	1.4
	Bis open	ations, EEC (Sandy, 01)			UL. 5012	**
	DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300	0 Marsac Ave Park Cit	ty, UT, 840	60
	PROJECT NAME:	Sommet Blanc	LOCATION: W-C) (Corner to Window)		
E	3028114					
3 P	ANEL(S) SLIDING L	FFT	IS LESS HEAD, SILL, JAMBS AND PAN CONFIGURATION		0	PANEL(S) SLIDING RIGHT
	PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TY	'PE: Custom Size		
	SYSTEM TYPE:	Sliding Doors	HANDLE HEIG	iHT: 36"		
	QUANTITY:	9	ALUMINUM FINI	SH: Black (Liquid K	ynar 70%)	
	CONFIGURATION:	OXX (As viewed from the exteri	or)			
RECOMME	ENDED RO WIDTH:	139"				
RECOMME	NDED RO HEIGHT:	108-3/4"	HARDWARE FINI	ISH: Black		
N	ET FRAME WIDTH:	138"	ACTIVE HANDLE FINI	SH: Black		
NE	T FRAME HEIGHT:	108"				
	PANEL WIDTH:	46-3/4"	HEAD TRACK FINI	ISH: Bronze Anodize	ed	
	PANEL HEIGHT:	104-15/16"	SILL FINI	ISH: Bronze Anodize	ed	
	JAMB DEPTH:	8-5/8"	GLASS TY	'PE: LoE 366 i89 IG		
	SILL TYPE:	Weather Resistant Sill	GAS TY	PE: Argon		
	SILL DEPTH:	9-5/8"	SPACER COLO	OR: Black Powder C	Coat	
	WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DL	-O): 41-1/2"		
	LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DL	-O): 99-1/16"		
	BOTTOM RAIL:	2 15/16"	U-FACTO	OR: 0.40		
т	OP RAIL & STILES:	2-15/16"	SHO	GC: 0.21		
	FRAME WEIGHT:	186 lbs.				
PE	R PANEL WEIGHT:	218 lbs.				
				NC. Duild by from	-	

DEALER QUO	ΓE		LaCANTINA DOORS
ORDER #: 3028114			1875 ORD WAY OCEANSIDE, CA 92056
DATE: 6/12/202	3		T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Ope	rations, LLC (Sandy, UT)		PAGE: 6 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-Q	
F 3028114			
3 PANEL(S) SLIDING	FFT	IS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION	
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:			Black (Liquid Kynar 70%)
	OXX (As viewed from the exter	ior)	
RECOMMENDED RO WIDTH:			
RECOMMENDED RO HEIGHT:			
NET FRAME WIDTH:		ACTIVE HANDLE FINISH:	Віаск
NET FRAME HEIGHT: PANEL WIDTH:		HEAD TRACK FINISH:	Bronzo Apodizod
PANEL WIDTH.			Bronze Anodized Bronze Anodized
JAMB DEPTH:			LoE 366 i89 IG
	Weather Resistant Sill	GAS TYPE:	
SILL DEPTH:			Black Powder Coat
	Acetal Wheels	GLASS WIDTH (DLO):	
LEG EXTENSION:		GLASS HEIGHT (DLO):	
BOTTOM RAIL:	2 15/16"	U-FACTOR:	
TOP RAIL & STILES:		SHGC:	
FRAME WEIGHT:			
PER PANEL WEIGHT:	225 lbs.		
			Ruild by frame

DEALER QUOT	E		LaCANTINA DOORS
ORDER #: 3028114 DATE: 6/12/2023	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 7 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-T	
G 3028114			
3 PANEL(S) SLIDING L	FFT	S IS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION	
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	4	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OXX (As viewed from the exter	ior)	
RECOMMENDED RO WIDTH:	145"		
RECOMMENDED RO HEIGHT:	120-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	144"	ACTIVE HANDLE FINISH:	Black
NET FRAME HEIGHT:	120"		
PANEL WIDTH:	48-3/4"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	8-5/8"	GLASS TYPE:	LoE 366 i89 IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	9-5/8"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	43-1/2"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	111-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
FRAME WEIGHT:	199 lbs.		
PER PANEL WEIGHT:	249 lbs.		
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEALER QUO	ſE		LaCANTINA DOORS
ORDER #: 3028114 DATE: 6/12/2023	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 8 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-FF (Co	orner to ?
H 3028114			
2 PANEL(S) SLIDING L	EFT	LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION	PANEL(S) SLIDING RIGHT
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	1	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OX (As viewed from the exterior)		
RECOMMENDED RO WIDTH:	97"		
RECOMMENDED RO HEIGHT:	120-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	96"		
NET FRAME HEIGHT:	120"		
PANEL WIDTH:	47-5/8"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 i89 IG
	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	6-13/16"		Black Powder Coat
	Acetal Wheels	GLASS WIDTH (DLO):	
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	
BOTTOM RAIL:	2 15/16"	U-FACTOR:	
TOP RAIL & STILES:		SHGC:	
FRAME WEIGHT:			
PER PANEL WEIGHT:			
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEALER QUOT	E		LaCANTINA DOORS
ORDER #: 3028114 DATE: 6/12/2023	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 9 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-CC (C	orner to ?
I 3028114			
3 PANEL(S) SLIDING L	EFT	S IS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION	PANEL(S) SLIDING RIGHT
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	1	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OXX (As viewed from the exter	ior)	
RECOMMENDED RO WIDTH:	145"		
RECOMMENDED RO HEIGHT:	108-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	144"	ACTIVE HANDLE FINISH:	Black
NET FRAME HEIGHT:	108"		
PANEL WIDTH:	48-3/4"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	104-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	8-5/8"	GLASS TYPE:	LoE 366 i89 IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	9-5/8"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	43-1/2"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	99-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40
TOP RAIL & STILES:	2-15/16"	SHGC:	0.21
FRAME WEIGHT:	191 lbs.		
PER PANEL WEIGHT:	225 lbs.		
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEALER QUOTE LaCANTINA DOORS 1875 ORD WAY OCEANSIDE, CA 92056 **ORDER #:** 3028114 T: 760.734.1590 F: 760.734.1591 DATE: 6/12/2023 **PAGE:** 10 of 44 PREPARED FOR: BFS Operations, LLC (Sandy, UT) DEALER REP: Joe Robinson SHIP TO ADDRESS: 9300 Marsac Ave Park City, UT, 84060 LOCATION: W-DD PROJECT NAME: Sommet Blanc 3028114 CLEAR OPENING IS LESS HEAD, SILL, JAMBS AND PANEL STACK; PER CONFIGURATION PANEL(S) SLIDING LEFT PANEL(S) SLIDING RIGHT 4 0 ***AS VIEWED FROM THE EXTERIOR*** PANEL TYPE: Custom Size PRODUCT TYPE: Aluminum Thermally Controlled SYSTEM TYPE: Sliding Doors HANDLE HEIGHT: 36" QUANTITY: 4 ALUMINUM FINISH: Black (Liquid Kynar 70%) CONFIGURATION: OXXX (As viewed from the exterior) **RECOMMENDED RO WIDTH:** 193" RECOMMENDED RO HEIGHT: 108-3/4" HARDWARE FINISH: Black NET FRAME WIDTH: 192" NET FRAME HEIGHT: 108" **PANEL WIDTH:** 49-5/16" HEAD TRACK FINISH: Bronze Anodized **PANEL HEIGHT:** 104-15/16" SILL FINISH: Bronze Anodized GLASS TYPE: LOE 366 i89 IG JAMB DEPTH: 11-7/16" SILL TYPE: Weather Resistant Sill GAS TYPE: Argon SILL DEPTH: 12-7/16" SPACER COLOR: Black Powder Coat WHEEL TYPE: Acetal Wheels **GLASS WIDTH (DLO):** 44-1/16" LEG EXTENSION: 2-5/16" GLASS HEIGHT (DLO): 99-1/16" BOTTOM RAIL: 2 15/16" **U-FACTOR:** 0.40

TOP RAIL & STILES: 2-15/16" **FRAME WEIGHT:** 297 lbs.

PER PANEL WEIGHT: 227 lbs.

CUSTOM OPTIONS: - Build by frame - Keyed Alike Cylinder Used

SHGC: 0.21

DEALER QU	ΟΤΕ				LaC	ANTINA DOORS
ORDER #: 30.						1875 ORD WAY OCEANSIDE, CA 92056
DATE: 6/1						T: 760.734.1590 F: 760.734.1591
	S Operations, LLC (Sandy, UT)			PA	GE: 11 of 4	
			0200 Maraa			·
	EP: Joe Robinson ME: Sommet Blanc	SHIP TO ADDRESS:		l Ave Park City, L	JT, 84060	
FROJECT NA		LOCATION.	Swing			
K 3028114	1	-				
O PANEL(S) FOL		ING IS LESS HEAD, SILL, JAMBS A CONFIGURATION *AS VIEWED FROM THE EXT		TACK; PER	1 PAI	NEL(S) FOLDING RIGHT
PRODUCT TYPE:	Swing Doors		PANEL TYPE:	Custom Size		
SYSTEM TYPE:	Aluminum Thermally Controlled	DAILY PAS	SSAGE DOOR:	Included on syster	m	
QUANTITY:	33	ALUM	INUM FINISH:	Black (Liquid Kyna	ar 70%)	
CONFIGURATION:	OL1R (As viewed from the exterior)					
RECOMMENDED RO WIDTH:	37"	I	PANEL CORE:	Bronze Anodized		
RECOMMENDED RO HEIGHT:	120-1/2"	HARD	WARE FINISH:	Black		
NET FRAME WIDTH:	36"	ACTIVE HAI	NDLE FINISH:	Black		
NET FRAME HEIGHT:	120"					
PANEL WIDTH:	32-7/8"	HEAD T	RACK FINISH:	N/A		
PANEL HEIGHT:	117-1/8"		SILL FINISH:	Bronze Anodized		
SWING DIRECTION:	Inswing		GLASS TYPE:	LoE 366 i89 IG		
SILL TYPE:	Weather Resistant Sill		GAS TYPE:	Argon		
HANDLE TYPE:	Interlock - Aria	GL	ASS SPACER:	Black Powder Coa	it	
HANDLE HEIGHT:	42" [1066.8]	GLASS	WIDTH DLO:	27"		
		GLASS	HEIGHT DLO:	111-1/4"		
			U-FACTOR:	0.46		
			SHGC:	O.19		
JAMB WIDTH:	4-9/16" (5-5/8" Overall)					
BOTTOM RAIL:	2 15/16"					
TOP RAIL & STILES:	2-15/16"					
FRAME WEIGHT:	56 lbs.	CUSTO	OM OPTIONS:	- 4 Hinge Set Inclu Build by frame	uded	
PER PANEL WEIGHT:	184 lbs.			- Build by frame - Keyed Alike Cylir	nder Used	

DEALER QUO	TE		LaCANTINA DOORS
ORDER #: 3028114			1875 ORD WAY OCEANSIDE, CA 92056
DATE: 6/12/20	23		T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Op			PAGE: 12 of 44
	erations, EEC (Sandy, 01)		
DEALER REI	2: Joe Robinson	SHIP TO ADDRESS: 9300 Ma	arsac Ave Park City, UT, 84060
PROJECT NAM	Sommet Blanc	LOCATION: W-BA	
L 3028114			
3 PANEL(S) SLIDING	IFFT	IS LESS HEAD, SILL, JAMBS AND PANEL CONFIGURATION	
PRODUCT TYP	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYP	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY	f: 1	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION	E OXX (As viewed from the exteri	or)	
RECOMMENDED RO WIDTH	1: 241"		
RECOMMENDED RO HEIGH	1 : 120-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH	1: 240"	ACTIVE HANDLE FINISH:	Black
NET FRAME HEIGH	1 : 120"		
PANEL WIDTH	1: 80-3/4"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGH	: 116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH	I: 8-5/8"	GLASS TYPE:	LoE 366 i89 IG
SILL TYPI	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH	I: 9-5/8"	SPACER COLOR:	Black Powder Coat
WHEEL TYPI	Acetal Wheels	GLASS WIDTH (DLO):	75-1/2"
LEG EXTENSION	: 2-5/16"	GLASS HEIGHT (DLO):	111-1/16"
BOTTOM RAI	. 2 15/16"	U-FACTOR:	0.40
TOP RAIL & STILES	5: 2-15/16"	SHGC:	0.21
FRAME WEIGH	: 276 lbs.		
PER PANEL WEIGH	1: 446 lbs.		
			Duild by frame

DEALER QUOT	ſE		LaCANTINA DOORS
ORDER #: 3028114			1875 ORD WAY OCEANSIDE, CA 92056
DATE: 6/12/2023	3		T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Oper			PAGE: 13 of 44
	ations, EEC (Sandy, 01)		FAGE. 13 01 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-BM (N	/IGHT NEED TO BE 4 PANEL - 291 3/4" WIDE
M 3028114			
3 PANEL(S) SLIDING L	EFT *AS V	IS LESS HEAD, SILL, JAMBS AND PANEL S CONFIGURATION	Q* O PANEL(S) SLIDING RIGHT
	Aluminum Thermally Controlled		
SYSTEM TYPE:	-		
QUANTITY:	OXX (As viewed from the exterio		Black (Liquid Kynar 70%)
RECOMMENDED RO WIDTH:		, ,	
RECOMMENDED RO HEIGHT:		HARDWARE FINISH:	Black
NET FRAME WIDTH:		ACTIVE HANDLE FINISH:	
NET FRAME HEIGHT:			
PANEL WIDTH:	85-3/4"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	8-5/8"	GLASS TYPE:	LoE 366 (5/16" / 5/16") IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	9-5/8"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	80-1/2"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	111-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.43
TOP RAIL & STILES:	2-15/16"	SHGC:	0.22
FRAME WEIGHT:	288 lbs.		
PER PANEL WEIGHT:	627 lbs.		
		CUSTOM OPTIONS:	- Build by frame

DEALER QUOT	E		LaCANTINA DOORS
ORDER #: 3028114 DATE: 6/12/2023	3		1875 ORD WAY OCEANSIDE, CA 92056 T: 760.734.1590 F: 760.734.1591
PREPARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAGE: 14 of 44
DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060
PROJECT NAME:	Sommet Blanc	LOCATION: W-BN (M	Vlight need to be 3 pnl 198 1/4"
N 3028114			
2 PANEL(S) SLIDING L	EFT	S LESS HEAD, SILL, JAMBS AND PANEL : CONFIGURATION	PANEL(S) SLIDING RIGHT
PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size
SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"
QUANTITY:	1	ALUMINUM FINISH:	Black (Liquid Kynar 70%)
CONFIGURATION:	OX (As viewed from the exterior)		
RECOMMENDED RO WIDTH:	173"		
RECOMMENDED RO HEIGHT:	120-3/4"	HARDWARE FINISH:	Black
NET FRAME WIDTH:	172"		
NET FRAME HEIGHT:	120"		
PANEL WIDTH:	85-5/8"	HEAD TRACK FINISH:	Bronze Anodized
PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized
JAMB DEPTH:	5-13/16"	GLASS TYPE:	LoE 366 (5/16" / 5/16") IG
SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon
SILL DEPTH:	6-13/16"	SPACER COLOR:	Black Powder Coat
WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	80-3/8"
LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	111-1/16"
BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.43
TOP RAIL & STILES:	2-15/16"	SHGC:	0.22
FRAME WEIGHT:	156 lbs.		
PER PANEL WEIGHT:	626 lbs.		
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used

DEA	LER QUOT	E			LaC	ANTINA DOORS
	ORDER #: 3028114					1875 ORD WAY OCEANSIDE, CA 92056
	DATE: 6/12/2023					T: 760.734.1590 F: 760.734.1591
				54.0	F . 15 . C	
PREPA	ARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAG	E: 15 of	44
	DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City	y, UT, 840	60
	PROJECT NAME:	Sommet Blanc	LOCATION: W-CA an	nd W-CB Mull to V	Vindow	
0) 3028114 PANEL(S) SLIDING L	FFT	DIS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION		0	PANEL(S) SLIDING RIGHT
			PANEL TYPE:	Custom Size		1
	SYSTEM TYPE:	Aluminum Thermally Controlled	HANDLE HEIGHT:			
	QUANTITY:	-	ALUMINUM FINISH:		nar 70%)	
		OXXX (As viewed from the exte			nai 7070)	
RECOM	IMENDED RO WIDTH:					
	MENDED RO HEIGHT:		HARDWARE FINISH:	Black		
Γ	NET FRAME WIDTH:	194"				
	NET FRAME HEIGHT:	108"				
L	PANEL WIDTH:	49-13/16"	HEAD TRACK FINISH:	Bronze Anodized	d	
	PANEL HEIGHT:	104-15/16"	SILL FINISH:	Bronze Anodized	d	
	JAMB DEPTH:	11-7/16"	GLASS TYPE:	LoE 366 i89 IG		
	SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon		
	SILL DEPTH:	12-7/16"	SPACER COLOR:	Black Powder Co	oat	
	WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	44-9/16"		
	LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	99-1/16"		
	BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40		
	TOP RAIL & STILES:	2-15/16"	SHGC:	0.21		
	FRAME WEIGHT:	299 lbs.				
	PER PANEL WEIGHT:	229 lbs.				

DEA	LER QUOT	Ē			LaC	ANTINA DOORS
	ORDER #: 3028114					1875 ORD WAY OCEANSIDE, CA 92056
	DATE: 6/12/2023	0				T: 760.734.1590 F: 760.734.1591
				54.6		
	ARED FOR: BFS Oper	ations, LLC (Sandy, UT)		PAG	E: 16 of	44
	DEALER REP:	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	arsac Ave Park City	, UT, 84C	060
	PROJECT NAME:	Sommet Blanc	LOCATION: W-CK			
P) 3028114		G IS LESS HEAD, SILL, JAMBS AND PANEL	STACK- DED		
3	PANEL(S) SLIDING L	FFT	CONFIGURATION		ο	PANEL(S) SLIDING RIGHT
	PRODUCT TYPE:	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size		
	SYSTEM TYPE:	Sliding Doors	HANDLE HEIGHT:	36"		
	QUANTITY:	1	ALUMINUM FINISH:	Black (Liquid Ky	nar 70%)	
	CONFIGURATION:	OXX (As viewed from the exter	ior)			
RECO	MMENDED RO WIDTH:	119-3/4"				
RECON	MENDED RO HEIGHT:	120-3/4"	HARDWARE FINISH:	Black		
	NET FRAME WIDTH:	118-3/4"	ACTIVE HANDLE FINISH:	Black		
	NET FRAME HEIGHT:	120"				
	PANEL WIDTH:	40-5/16"	HEAD TRACK FINISH:	Bronze Anodized	b	
	PANEL HEIGHT:	116-15/16"	SILL FINISH:	Bronze Anodized	b	
	JAMB DEPTH:	8-5/8"	GLASS TYPE:	LoE 366 i89 IG		
	SILL TYPE:	Weather Resistant Sill	GAS TYPE:	Argon		
	SILL DEPTH:	9-5/8"	SPACER COLOR:	Black Powder Co	oat	
	WHEEL TYPE:	Acetal Wheels	GLASS WIDTH (DLO):	35-1/16"		
	LEG EXTENSION:	2-5/16"	GLASS HEIGHT (DLO):	111-1/16"		
	BOTTOM RAIL:	2 15/16"	U-FACTOR:	0.40		
	TOP RAIL & STILES:	2-15/16"	SHGC:	0.21		
	FRAME WEIGHT:	179 lbs.				
	PER PANEL WEIGHT:	215 lbs.				

DEALER QUO	TE		LaCAN	NTINA DOORS
ORDER #: 3028114				1875 ORD WAY OCEANSIDE, CA 92056
DATE: 6/12/202	02			T: 760.734.1590 F: 760.734.1591
				1.700.704.1001
PREPARED FOR: BFS Ope	erations, LLC (Sandy, UT)		PAGE: 17 of 44	
DEALER REP	Joe Robinson	SHIP TO ADDRESS: 9300 Ma	rsac Ave Park City, UT, 84060	
PROJECT NAME	Sommet Blanc	LOCATION: W-CL		
Q 3028114				
3 PANEL(S) SLIDING	IFFT	IS LESS HEAD, SILL, JAMBS AND PANELS CONFIGURATION		ANEL(S) SLIDING RIGHT
PRODUCT TYPE	Aluminum Thermally Controlled	PANEL TYPE:	Custom Size	
SYSTEM TYPE	Sliding Doors	HANDLE HEIGHT:	36"	
QUANTITY			Black (Liquid Kynar 70%)	
	OXX (As viewed from the exteri	or)		
RECOMMENDED RO WIDTH				
		ACTIVE HANDLE FINISH:	Black	
NET FRAME HEIGHT			Droppe Apadizad	
		HEAD TRACK FINISH:		
PANEL HEIGHT JAMB DEPTH			Bronze Anodized LoE 366 i89 IG	
	Weather Resistant Sill	GAS TYPE:		
SILL DEPTH			Black Powder Coat	
	Acetal Wheels	GLASS WIDTH (DLO):		
LEG EXTENSION:		GLASS HEIGHT (DLO):		
BOTTOM RAIL		U-FACTOR:		
TOP RAIL & STILES		SHGC:	0.21	
FRAME WEIGHT				
PER PANEL WEIGHT				
		CUSTOM OPTIONS:	- Build by frame - Keyed Alike Cylinder Used	

DEALER QUOTE LaCANTINA DOORS 1875 ORD WAY OCEANSIDE, CA 92056 **ORDER #:** 3028114 T: 760.734.1590 F: 760.734.1591 DATE: 6/12/2023 **PAGE:** 18 of 44 PREPARED FOR: BFS Operations, LLC (Sandy, UT) DEALER REP: Joe Robinson SHIP TO ADDRESS: 9300 Marsac Ave Park City, UT, 84060 LOCATION: W-CM PROJECT NAME: Sommet Blanc 3028114 CLEAR OPENING IS LESS HEAD, SILL, JAMBS AND PANEL STACK; PER CONFIGURATION 4 PANEL(S) SLIDING LEFT PANEL(S) SLIDING RIGHT 0 ***AS VIEWED FROM THE EXTERIOR*** PANEL TYPE: Custom Size PRODUCT TYPE: Aluminum Thermally Controlled SYSTEM TYPE: Sliding Doors HANDLE HEIGHT: 36" QUANTITY: 1 ALUMINUM FINISH: Black (Liquid Kynar 70%) CONFIGURATION: OXXX (As viewed from the exterior) RECOMMENDED RO WIDTH: 182-7/8" RECOMMENDED RO HEIGHT: 120-3/4" HARDWARE FINISH: Black NET FRAME WIDTH: 181-7/8" NET FRAME HEIGHT: 120" **PANEL WIDTH:** 46-3/4" HEAD TRACK FINISH: Bronze Anodized PANEL HEIGHT: 116-15/16" SILL FINISH: Bronze Anodized GLASS TYPE: LOE 366 i89 IG JAMB DEPTH: 11-7/16" SILL TYPE: Weather Resistant Sill GAS TYPE: Argon SILL DEPTH: 12-7/16" SPACER COLOR: Black Powder Coat WHEEL TYPE: Acetal Wheels GLASS WIDTH (DLO): 41-9/16" LEG EXTENSION: 2-5/16" GLASS HEIGHT (DLO): 111-1/16" BOTTOM RAIL: 2 15/16" **U-FACTOR:** 0.40

 TOP RAIL & STILES:
 2-15/16"

 FRAME WEIGHT:
 297 lbs.

PER PANEL WEIGHT: 241 lbs.

CUSTOM OPTIONS: - Build by frame - Keyed Alike Cylinder Used

SHGC: 0.21

		IMAGE Quotation: Quote Name: User Name:	E WINDOWS Phone: Fax: Sommet Blanc Sean Weber		834-5946 Quote #:	4370 S. 500 WEST - SUITE 200 MURRAY,UT 84123 SQMQU000001_1
Quoted For:	4370 S	WINDOWS AND DOORS . 500 WEST - SUITE 200 AY, UT 84123		Ship-To: IM	AGE WINDOWS AND DOORS	
Prepared By:	Sean W sweber	/eber r@quakerwindows.com		Created On: Available To:	7/7/20: 9/5/20:	
Quote Information						
Total Value:			Status:		Open	
Header:						
Terms:						

Pricing:

All terms and conditions of this quote, including units, quantities, and accessories, are verified and accepted by the undersigned for purchase. Any changes made are rejected unless accepted and approved by Quaker.

Accepted By Date Po#

Quote Name: Sommet Blanc SQMQU000001_1 Quote #: Label UOM Part Number Unit Extended Line Quantity 1 SGD ΕA Quaker Unit 4 Series: 5" - M600 Glide Door Exact Size: 96 X 108 Color:Black,Paint Type:2604,Interior Finish:Matches Paint Color, Glass:Energy3S (Triple Silver),Tempered,Capillary Tube, Door Hardware:Black, Glide Hdw:Thumb Latch, Not Keyed, Sill Color:Dark Bronze, Door Roller: Precision Stainless, Ship Hardware:Separate. 1-T Screen:Sliding, Material: Better Vue (TM), Ship: Ship Screen Separate, Install AccNo Nailing Fin, ** Viewed From Exterior ** Frame Depth:5", Factory Assembled Frame:No, Unit:1-Glide/Fixed Exact Size: 96 X 108, Offset: EQUAL, NFRC - U-Factor:0.43SHGC:0.22VT:0.48AL:≤0.3CR:45 Rating: DP-40 * Sill Height is 3 1/2" ACT Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Tempered Glass FXD Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Tempered Glass **Overall Rating: DP-40** Total Weight 467 lbs. 2 TD 26 ΕA Quaker Unit Series: 4 1/2" - Modern - Outswing Door (M600) Exact Size: 36 X 108 Color:Black,Paint Type:2604,Interior Finish:Matches Paint Color, Glass:Energy3S (Triple Silver),Tempered,Capillary Tube, Door Hardware:Black,Swing Hdw:Multipoint ,Dallas,Default Height,Not Keyed,Hinge:Barrel Hinge,Ship Hardware:Separate,Bottom Rail: 10", Install AccNo Nailing Fin, Frame Depth:4 1/2", ** Viewed From Exterior ** Unit:1-Jamb Hinge Left - ADA Sill Exact Size: 36 X 108, * ** Does Not Meet 32 Inch Clear Opening ** Sill Height is 1/2" **Warning - Clearance from bottom of door panel to door sill is 1/4" ** Left Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Tempered Glass **Overall Rating: *** Total Weight 207 lbs.

1

WNN

3

Series: C600

Quaker Unit

Exact Size: 48 X 48 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",

2 EA

** Viewed From Exterior **

Printed On: 7/7/2023 6:04 PM

Quote #:

Unit:1-Direct Set Exact Size: 48 X 48, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 79 lbs.

4 A	20 EA Quaker Unit	\$22,843.39
1 ** Viewed From Exterior **	Series: C600 Exact Size: 48 X 108 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-Direct Set Exact Size: 48 X 108, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Overall Rating: DP-70 Total Weight 253 lbs.	
5 B	4 EA Quaker Unit	
B J*A ** Viewed From Exterior **	Series: C600 Exact Size: 48 X 108 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Hardware:Black,Vent:4 Bar - Roto,Ship Hardware:Separate,AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :: Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",	4",
	Unit:1-2 - Cont Frame - 2 Tall	
	1A-Vent - Awning Roto 4 Bar,1B-Fixed,	
	Exact Size: 48 X 108,Row 1 Height:24,SecA <u>: Not Egress</u> , NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-70*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass Overall Rating: DP-70 Total Weight 229 lbs.	
6 C	20 EA Quaker Unit]

Quote Name:	Sommet Blanc	Quote #:	SQMQU000001_1
	Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",		
** Viewed From Ex	Ont:1-Direct Set Exact Size: 48 x 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealec Overall Rating: DP-70	l Glass	
7 D	Total Weight 280 lbs. 108 EA Quaker Unit		
B J±A ** Viewed From Ex	Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Hardware:Black,Vent:4 Bar - Roto,Ship Hardware:Separate,AWN Li Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Install AccNo Nailing Fin, Exame Death:4 1/0"	-	AWN Limitstop Dim :4",
	Unit:1 -2 - Cont Frame - 2 Tall 1A -Vent - Awning Roto 4 Bar, 1B -Fixed,		
	Exact Size: 48 X 120,Row 1 Height:24,SecA <u>: Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Anneale Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Anneale Overall Rating: DP-65 Total Weight 252 lbs.		
8 E	12 EA Quaker Unit		
1 2	Series: C600 Exact Size: 96 X 108 Model : 2 Wide - Define Overall Width, Ship Mulls - Vertical Mull-1:1 Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",	M24502_23056_23058 - Opticor	e 1" T-Mull, Mull Rating: DP- 55,

Unit:1-Direct Set Exact Size: 47 1/2 X 108,

NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 47 1/2 X 108, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-55 Total Weight 529 lbs.

9 F, G 3 ΕA Quaker Unit Series: C600 Exact Size: 96 X 108 Model: 2 Wide - Define Overall Width, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-60, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Hardware:Black, Vent: 4 Bar - Roto, Ship Hardware: Separate, AWN Limit Stop: STD - Vent Limit Travel AWN Limitstop Dim : 4", Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Viewed From Exterior ** Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-2 - Cont Frame - 2 Tall 1A-Vent - Awning Roto 4 Bar,1B-Fixed, Exact Size: 47 1/2 X 108,Row 1 Height: 24,SecA: Not Egress, NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 **NFRC Stickers** Rating: DP-70*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass Unit:2-Direct Set Exact Size: 47 1/2 X 108, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 **NFRC Stickers** Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength: Annealed Glass **Overall Rating: DP-60** Total Weight 505 lbs.

Quaker Unit

ΕA

37

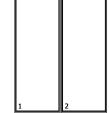
10

I

Quote Name:

Sommet Blanc

SQMQU000001 1



Series: C600

Exact Size: 96 X 120 Model : 2 Wide - Define Overall Width, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",

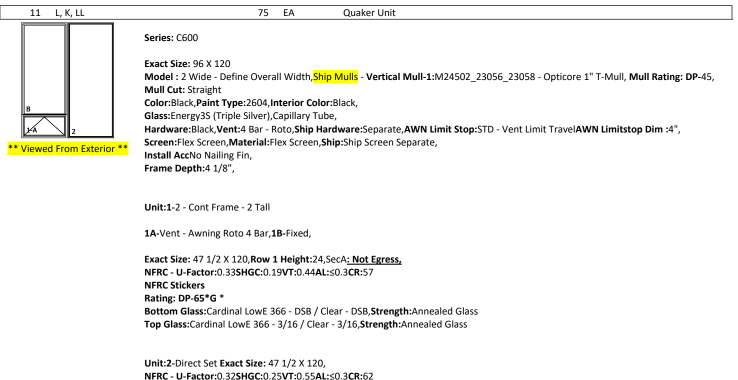
** Viewed From Exterior **

Unit:1-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-40

Total Weight 585 lbs.



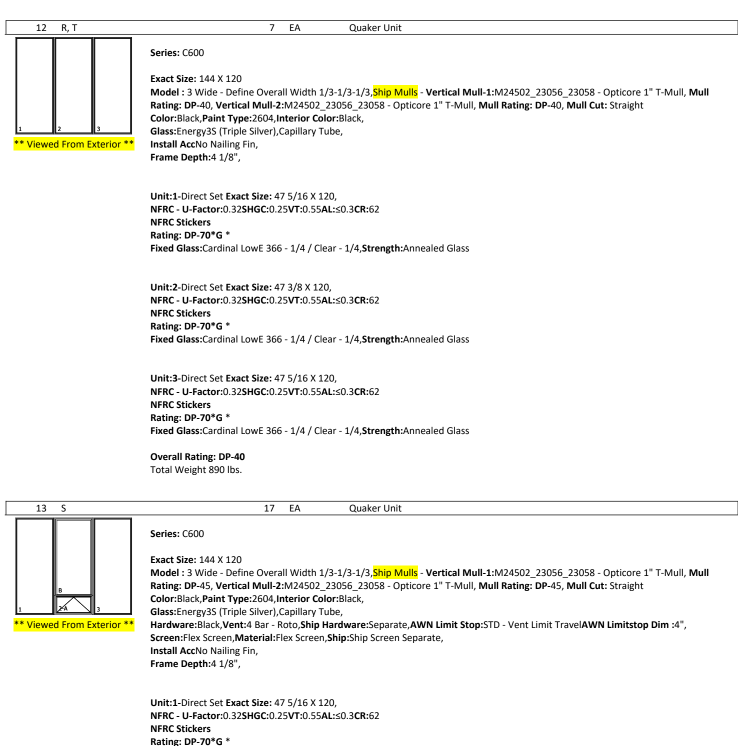
NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass **Quote Name:**

Sommet Blanc

Quote #: SQMQU000001 1

Overall Rating: DP-45 Total Weight 558 lbs.

Total weight 558 lbs.



Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength: Annealed Glass

Printed On: 7/7/2023 6:04 PM

Unit:2-2 - Cont Frame - 2 Tall

2A-Vent - Awning Roto 4 Bar,2B-Fixed,

Exact Size: 47 3/8 X 120,Row 1 Height:24,SecA<u>: Not Egress</u>, NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 47 5/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-45

Total Weight 863 lbs.

14 U, V	17 EA Quaker Unit
** Viewed From Exterior **	Series: C600 Exact Size: 192 X 120 Model : 4 Wide,Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Hardware:Black,Vent:4 Bar - Roto,Ship Hardware:Separate,AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :4", Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-2 - Cont Frame - 2 Tall 1A-Vent - Awning Roto 4 Bar,1B-Fixed,
	Exact Size: 47 1/4 X 120,Row 1 Height:24,SecA <u>: Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 47 1/4 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
	Unit:3-2 - Cont Frame - 2 Tall 3A-Vent - Awning Roto 4 Bar,3B-Fixed,

Printed On: 7/7/2023 6:04 PM

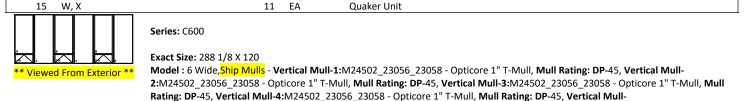
Quote #:

Exact Size: 47 1/4 X 120,Row 1 Height:24,SecA<u>: Not Egress</u>, NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 47 1/4 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-45

Total Weight 1142 lbs.



Rating: DP-45, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull-5:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Hardware:Black,Vent:4 Bar - Roto,Ship Hardware:Separate,AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :4", Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",

Unit:1-2 - Cont Frame - 2 Tall

1A-Vent - Awning Roto 4 Bar, 1B-Fixed,

Exact Size: 47 3/16 X 120,Row 1 Height:24,SecA: Not Egress, NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 47 3/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:3-2 - Cont Frame - 2 Tall

3A-Vent - Awning Roto 4 Bar, 3B-Fixed,

Exact Size: 47 3/16 X 120,Row 1 Height:24,SecA: Not Egress, NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G *

Quote Name:	Sommet Blanc	Quote #:	SQMQU000001_1
	Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass		
	Unit:4-Direct Set Exact Size: 47 3/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:5-2 - Cont Frame - 2 Tall		
	5A-Vent - Awning Roto 4 Bar,5B-Fixed,		
	Exact Size: 47 3/16 X 120,Row 1 Height:24,SecA <u>: Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass		
	Unit:6-Direct Set Exact Size: 47 3/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Overall Rating: DP-45 Total Weight 1726 lbs.		
16 DD	4 EA Quaker Unit		
1 2 3 ** Viewed From Ext	Series: C600 Exact Size: 192 X 120 Model : 4 Wide,Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical M Rating: DP-40, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",		-
	Unit:1-Direct Set Exact Size: 47 1/4 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:2-Direct Set Exact Size: 47 1/4 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G *		

Quote #:

NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 47 1/4 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-40

Total Weight 1196 lbs.

17	EE		4 EA Quaker Unit
			Series: C600
			Exact Size: 233 1/16 X 120
Viewe	<mark>₃ d From</mark>	• s Exterior **	Model : 5 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, M Rating: DP-40, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, M Rating: DP-40, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, M
			Color:Black,Paint Type:2604,Interior Color:Black,
			Glass:Energy3S (Triple Silver),Capillary Tube,
			Install AccNo Nailing Fin, Frame Depth:4 1/8",
			Unit:1-Direct Set Exact Size: 45 13/16 X 120,
			NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers
			Rating: DP-70*G *
			Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
			Unit:2 -Direct Set Exact Size: 45 13/16 X 120,
			NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62
			NFRC Stickers Rating: DP-70*G *
			Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
			Unit:3-Direct Set Exact Size: 45 13/16 X 120,
			NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62
			NFRC Stickers Rating: DP-70*G *
			Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength:Annealed Glass
			Unit:4-Direct Set Exact Size: 45 13/16 X 120,
			NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62
			NFRC Stickers Rating: DP-70*G *
			Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
			Unit:5-Direct Set Exact Size: 45 13/16 X 120,
			NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62
			NFRC Stickers
			Rating: DP-70*G *
nted Or	n•7/7/3	2023 6·04 P	Page 11 c

Sommet Blanc

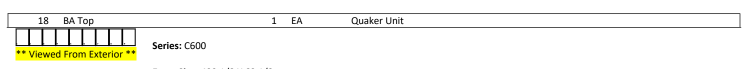
Quote #: S

SQMQU000001 1

Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength: Annealed Glass

Overall Rating: DP-40

Total Weight 1464 lbs.



Exact Size: 432 1/8 X 62 1/8 Model : 9 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-5:M24502 23056 23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-6:M24502 23056 23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-7:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-8:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:<0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:2-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:3-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:4-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32, Strength: Annealed Glass Unit:5-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:6-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G

Quote #:

SQMQU000001_1

Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:7-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:8-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.325HGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:9-Direct Set Exact Size: 47 1/8 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 1129 lbs.

19 BA Bot	1 EA Quaker Unit
** Viewed From Exterior **	Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G *
	Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength:Annealed Glass
	Overall Rating: DP-70 Total Weight 280 lbs.
20 BC top	1 EA Quaker Unit
	Series: C600 Exact Size: 47 1/8 X 64 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
** Viewed From Exterior **	Unit:1-Trapezoid Right Exact Size: 47 1/8 X 64,Short Height:61,Pitch:0.75/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers

Quote #:

Quote Name: Sommet Blanc SQMQU000001 1 Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass **Overall Rating: DP-70** Total Weight 114 lbs. 21 BD Top 1 ΕA Quaker Unit Series: C600 ** Viewed From Exterior ** Exact Size: 226 1/2 X 64 Model : 5 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass: Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-Direct Set Exact Size: 44 1/2 X 64, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:2-Direct Set Exact Size: 44 1/2 X 64, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:<0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:3-Direct Set Exact Size: 44 1/2 X 64, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:4-Direct Set Exact Size: 44 1/2 X 64, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:5-Direct Set Exact Size: 44 1/2 X 64, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass **Overall Rating: DP-70** Total Weight 609 lbs. 22 BD Bot ΕA Quaker Unit 1

Sommet Blanc

Series: C600

1 2 3 4 5 ** Viewed From Exterior **

Exact Size: 226 1/2 X 120 Model : 5 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Mull Cut: Straight Color:Black, Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",

Unit:1-Direct Set Exact Size: 44 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 44 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

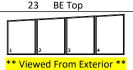
Unit:3-Direct Set Exact Size: 44 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 44 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:5-Direct Set Exact Size: 44 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

1 EA

Overall Rating: DP-45 Total Weight 1430 lbs.



Quaker Unit

Series: C600

Exact Size: 181 3/4 X 63

Model : Pitch Left 4 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin,

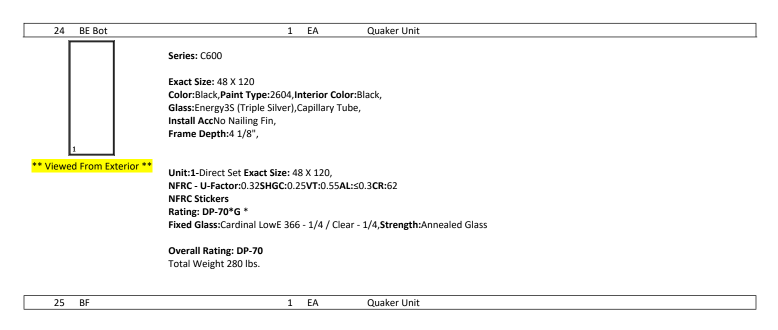
Printed On: 7/7/2023 6:04 PM

Page 15 of 46

Frame Depth:4 1/8",

Unit:1-Trapezoid Left Exact Size: 44 11/16 X 55 1/2,Short Height:53,Pitch:0.6875/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
Unit:2-Trapezoid Left Exact Size: 44 11/16 X 58,Short Height:55 1/2,Pitch:0.6875/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
Unit:3-Trapezoid Left Exact Size: 44 11/16 X 60 1/2,Short Height:58,Pitch:0.6875/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
Unit:4-Trapezoid Left Exact Size: 44 11/16 X 63,Short Height:60 1/2,Pitch:0.6875/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
Overall Rating: DP-70

Total Weight 450 lbs.



Series: C600

Exact Size: 48 X 171

Install AccNo Nailing Fin, Frame Depth:4 1/8",

Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube,

2	
1	

** Viewed From Exterior **

Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Model : 1 Wide Top Stack, Ship Mulls - Horizontal Mull-1:Opticore Stack Mull - Cityline, Mull Rating: DP-70, Mull Cut: Straight

Unit:2-Trapezoid Left Exact Size: 48 X 50,Short Height:46,Pitch:1/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 382 lbs.

26 BG	1 EA Quaker Unit		
2	Series: C600 Exact Size: 48 X 163 Model : 1 Wide Top Stack, <mark>Ship Mulls</mark> - Horizontal Mull-1:Opticore Stack Mull - Cityline, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black,		
1	Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",		
** Viewed From Exterior **			
	Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:2-Trapezoid Left Exact Size: 48 X 42,Short Height:38,Pitch:1/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass		
	Overall Rating: DP-70 Total Weight 359 lbs.		
27 ВН Тор	1 EA Quaker Unit		

	Series: C600
1 2 ** Viewed From Exterior **	Exact Size: 96 X 61 Model : Pitch Right - 2 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-Trapezoid Right Exact Size: 47 1/2 X 61,Short Height:55 1/8,Pitch:1.5/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:2-Trapezoid Right Exact Size: 47 1/2 X 55,Short Height:49,Pitch:1.5/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Overall Rating: DP-70

Total Weight 225 lbs.

28 BH Bot	1 EA Quaker Unit
1	Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
** Viewed From Exterior **	Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
	Overall Rating: DP-70 Total Weight 280 lbs.
29 BI Top	1 EA Quaker Unit
1 2 3 ** Viewed From Exterior **	Series: C600 Exact Size: 144 X 61 5/8 Model : 3 Wide - Define Overall Width 1/3-1/3, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin,

Page **18** of **46**

Sommet Blanc

Unit:1-Direct Set Exact Size: 47 5/16 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 47 3/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 47 5/16 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

1 EA

Overall Rating: DP-70 Total Weight 364 lbs.

30 BI Bot

Quaker Unit

Series: C600

Exact Size: 144 X 120

Model : 3 Wide - Define Overall Width 1/3-1/3-1/3, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",

Unit:1-Direct Set Exact Size: 47 5/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 47 3/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 47 5/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-40 Total Weight 890 lbs.

Sommet Blanc

Quote #:

SQMQU000001_1

31 BJ	1 EA Quaker Unit		
	Series: C600		
2			
	Exact Size: 48 X 186 Model : 1 Wide Top Stack, <mark>No Mull Parts - Framed Separate</mark>		
	Horizontal Mull-1:DeadAirSpace 12"		
	Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube,		
1	Install AccNo Nailing Fin,		
** Viewed From Exterior **	Frame Depth:4 1/8",		
	Unit:1-Direct Set Exact Size: 48 X 120,		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62		
	NFRC Stickers Rating: DP-70*G *		
	Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:2-Trapezoid Right Exact Size: 48 X 54,Short Height:48,Pitch:1.5/12,		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers		
	Rating: DP-70		
	Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass		
	Overall Rating: DP-70		
	Total Weight 378 lbs.		
32 BK	1 EA Quaker Unit		
	Series: C600		
3 4			
	Exact Size: 96 X 186 Model : 2 Wide 2 Top Stack, <mark>Ship Mulls</mark> - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-10,		
	Mull 1 Rating is Less Than 20, Structural Mulls Are Available to Improve RatingHorizontal Mull-2: DeadAirSpace 12", Horizontal Mull-		
	3:DeadAirSpace 12", Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black,		
1 2	Glass:Energy3S (Triple Silver),Capillary Tube,		
** Viewed From Exterior **	Install AccNo Nailing Fin, Frame Depth:4 1/8",		
	Unit:1-Direct Set Exact Size: 47 1/2 X 120,		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers		
	Rating: DP-70*G *		
	Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:2 -Direct Set Exact Size: 47 1/2 X 120,		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62		
	NFRC Stickers Rating: DP-70*G *		
	Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass		
	Unit:3-Direct Set Exact Size: 47 1/2 X 54,		
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers		
	Rating: DP-70		
Printed On: 7/7/2023 6:04 PM	Page 20 of 46		

Sommet Blanc

Quote #:

SQMQU000001_1

	Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:4-Direct Set Exact Size: 47 1/2 X 54, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Overall Rating: DP-70 Total Weight 799 lbs.
33 BL Left	1 EA Quaker Unit
** Viewed From Exterior **	Series: C600 Exact Size: 194 X 62 Model : Pitch Right 4 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-Trapezoid Right Exact Size: 47 3/4 X 62,Short Height:58,Pitch:1/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:2-Trapezoid Right Exact Size: 47 3/4 X 58,Short Height:54,Pitch:1/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:3-Trapezoid Right Exact Size: 47 3/4 X 54,Short Height:50,Pitch:1/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:4-Trapezoid Right Exact Size: 47 3/4 X 50,Short Height:46,Pitch:1/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Overall Rating: DP-70 Total Weight 453 lbs.
	1 EA Qualer Unit
34 BL Right	1 EA Quaker Unit
1 2 3	Series: C600

Quote Name:	Sommet Blanc	Quote #:	SQMQU000001_1
** Viewed From Exte	 rior ** Exact Size: 145 1/4 X 46 Overall Size: 146 1/4 X 46 Model : Pitch Right 3 Wide, Ship Mulls - Vertical Mull-1:M24 Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Ra Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Space Mull 1 LeftCityline Stack Mull,Fa Mull 1 : Straight, Dimension Add Spacer Mull 3: Not Availal Perimeter Acc Color:Black, 	ting: DP-70, Mull Cut: Straight ctory Apply Spacer Mull: No - Precut an	-
	Unit:1-Trapezoid Right Exact Size: 47 3/4 X 46, Overall Size: NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:/	-	2,
	Unit:2-Trapezoid Right Exact Size: 47 3/4 X 44,Short Height: NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:/		
	Unit:3-Trapezoid Right Exact Size: 47 3/4 X 42,Short Height: NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:/		
	Overall Rating: DP-70 Total Weight 251 lbs.		
35 BL Left	1 EA Quaker Unit		
	Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",		
* Viewed From Exte	rior ** Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:A	nnealed Glass	

36 BL Right

1 EA

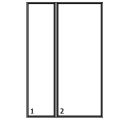
Quaker Unit

Series: C600

Exact Size: 79 X 120

Install AccNo Nailing Fin, Frame Depth:4 1/8",

Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube,



** Viewed From Exterior **

Unit:1-Direct Set Exact Size: 30 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70 * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Model : 2 Wide, Ship Mulls - Vertical Mull-1: M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-50, Mull Cut: Straight

Unit:2-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-50

Total Weight 495 lbs.

2 3 4 5 6	Series: C600
** Viewed From Exterior **	Exact Size: 291 7/8 X 62 1/8
	Model : 6 Wide, Ship Mulls - Vertical Mull-1:M24502 23056 23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-
	2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull
	Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-
	5:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight
	Color:Black,Paint Type:2604,Interior Color:Black,
	Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin,
	Frame Depth:4 1/8",
	Unit:1-Direct Set Exact Size: 47 13/16 X 62 1/8,
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47
	NFRC Stickers
	Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 47 13/16 X 62 1/8,
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47
	NFRC Stickers
	Rating: DP-70*G
	Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:3-Direct Set Exact Size: 47 13/16 X 62 1/8,
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47
	NFRC Stickers
	Rating: DP-70*G
	Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 47 13/16 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:5-Direct Set Exact Size: 47 13/16 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:6-Direct Set Exact Size: 47 13/16 X 62 1/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70 Total Weight 756 lbs.

38 BN	1 EA Quaker Unit
** Viewed From Exterior **	Series: C600 Exact Size: 198 1/4 X 62 Model : Pitch Left 4 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-Trapezoid Left Exact Size: 48 13/16 X 55 1/4,Short Height:53,Pitch:0.5625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:2-Trapezoid Left Exact Size: 48 13/16 X 57 1/2,Short Height:55 1/4,Pitch:0.5625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:3-Trapezoid Left Exact Size: 48 13/16 X 59 3/4,Short Height:57 1/2,Pitch:0.5625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:4-Trapezoid Left Exact Size: 48 13/16 X 62, Short Height:59 3/4, Pitch: 0.5625/12,

Quote Name:	Sommet Blanc	Quote #:	SQMQU000001_1
	NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Overall Rating: DP-70	Glass	
	Total Weight 478 lbs.		
39 BO	1 EA Quaker Unit		
1 2 3 ** Viewed From Ex	Series: C600 Exact Size: 153 1/2 X 62 Model : Pitch Left 4 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_ 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Ver Rating: DP-70, Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",		-
	Unit:1-Trapezoid Left Exact Size: 37 5/8 X 47 1/2,Short Height:42 13/10 NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed G		
	Unit:2-Trapezoid Left Exact Size: 37 5/8 X 52 3/8,Short Height:47 5/8,P NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed G		
	Unit:3-Trapezoid Left Exact Size: 37 5/8 X 57 1/8,Short Height:52 1/2,P NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed G		
	Unit:4-Trapezoid Left Exact Size: 37 5/8 X 62,Short Height:57 1/4,Pitch NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed G		
	Overall Rating: DP-70 Total Weight 329 lbs.		

40 Z

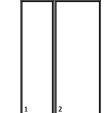
6 EA Quaker Unit

Series: C600

Exact Size: 83 1/2 X 120

Install AccNo Nailing Fin, Frame Depth:4 1/8",

Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube,



1 2

** Viewed From Exterior **

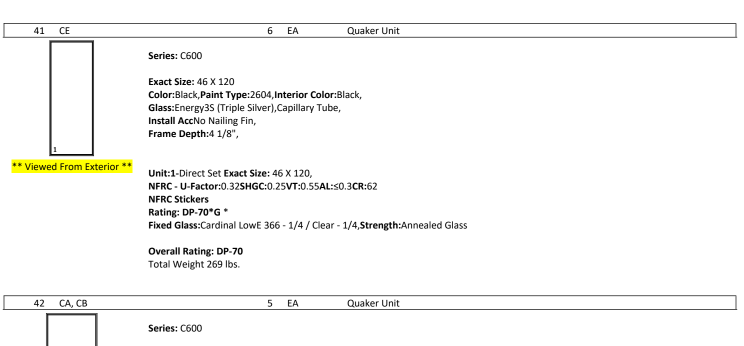
Unit:1-Direct Set Exact Size: 34 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Model : 2 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Mull Cut: Straight

Unit:2-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-45

Total Weight 519 lbs.



Exact Size: 48 X 108 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",

** Viewed From Exterior **

Unit:1-Direct Set Exact Size: 48 X 108, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62

NFRC Stickers Rating: DP-70*G *

Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-70 Total Weight 253 lbs.

43 CD	6 EA Quaker Unit	
** Viewed From Exterior **	Series: C600 Exact Size: 274 1/4 X 120 Model : 6 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-M Rating: DP-40, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull- 5:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",	lull, Mull
	Unit:1-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Unit:2-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Unit:3-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Unit:4-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Unit:5-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass	
	Unit:6-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G *	
Printed On: 7/7/2023 6:04 PM	Pag	ge 27 of 46

Sommet Blanc

Quote #:

SQMQU000001_1

Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-40

Total Weight 1734 lbs.

44 CH Left	1 EA Quaker Unit
1 2 3 4	Series: C600
** Viewed From Exterior **	
	Exact Size: 184 1/2 X 41
	Overall Size: 185 1/2 X 41 Model : Pitch Left 4 Wide, Ship Mulls - Vertical Mull-1:M24502 23056 23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-
	2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull
	Rating: DP-70, Mull Cut: Straight
	Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube,
	Install AccNo Nailing Fin,
	Frame Depth:4 1/8", Space Mull 1 RightCityline Stack Mull, Factory Apply Spacer Mull: No - Precut and Ship Loose, CutAngle Spacer
	Mull 1 : Straight, Dimension Add Spacer Mull 3: Not Available,
	Perimeter Acc Color:Black,
	Unit:1-Trapezoid Left Exact Size: 45 3/8 X 36 3/4,Short Height:35 5/16,Pitch:0.375/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers
	Rating: DP-70
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Unit:2-Trapezoid Left Exact Size: 45 3/8 X 38 1/8,Short Height:36 3/4,Pitch:0.375/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Unit:3-Trapezoid Left Exact Size: 45 3/8 X 39 5/8,Short Height:38 1/8,Pitch:0.375/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70*G
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Unit:4-Trapezoid Left Exact Size: 45 3/8 X 41, Overall Size: 46 3/8 X 41,Short Height:39 5/8,Pitch:0.375/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70*G
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Overall Rating: DP-70
	Total Weight 290 lbs.
AE CU Diabt	1 EA Quaker Linit
45 CH Right	1 EA Quaker Unit
	Series: C600

** Viewed From Exterior **

Exact Size: 230 7/8 X 61 5/16

Model : Pitch Left 5 wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight

Quote Name: Sommet Blanc Quote #: Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", Unit:1-Trapezoid Left Exact Size: 45 3/8 X 45, Short Height:41, Pitch: 1.0625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Unit:2-Trapezoid Left Exact Size: 45 3/8 X 49 1/8, Short Height: 45 1/8, Pitch: 1.0625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Unit:3-Trapezoid Left Exact Size: 45 3/8 X 53 1/8, Short Height: 49 1/8, Pitch: 1.0625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:4-Trapezoid Left Exact Size: 45 3/8 X 57 1/4, Short Height:53 1/4, Pitch: 1.0625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:<0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32, Strength: Annealed Glass Unit:5-Trapezoid Left Exact Size: 45 3/8 X 61 5/16,Short Height:57 3/8,Pitch:1.0625/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32, Strength: Annealed Glass **Overall Rating: DP-70** Total Weight 499 lbs. CHLeft Quaker Unit 46 1 ΕA Series: C600 Exact Size: 48 X 120 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", ** Viewed From Exterior ** Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:<0.3CR:62 **NFRC Stickers** Rating: DP-70*G *

Overall Rating: DP-70

Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Quote Name:	Sommet Blanc	Quote #:	SQMQU000001_1
	Total Weight 280 lbs.		
47 CH Right	1 EA Quak	er Unit	
	Series: C600		
	Exact Size: 144 X 120 Model : 3 Wide - Define Overall Width 1/3-1/3-1/3 Rating: DP-40, Vertical Mull-2:M24502_23056_230 Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",	· · · · · · · · · · · · · · · · · · ·	-
	Unit:1-Direct Set Exact Size: 47 5/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:0 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,St		
	Unit:2-Direct Set Exact Size: 47 3/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:0 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,St		
	Unit:3-Direct Set Exact Size: 47 5/16 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:0 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,St		
	Overall Rating: DP-40 Total Weight 890 lbs.		
48 CI top	1 EA Quak	ter Unit	
1 2 3 4 5	Series: C600		
** Viewed From Exte	rior ** Exact Size: 274 1/4 X 61 5/8 Model : 6 Wide, Ship Mulls - Vertical Mull-1:M2450 2:M24502_23056_23058 - Opticore 1" T-Mull, Mul Rating: DP-70, Vertical Mull-4:M24502_23056_230 5:M24502_23056_23058 - Opticore 1" T-Mull, Mul Color:Black, Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",	I Rating: DP-70, Vertical Mull-3:M24502_23056 058 - Opticore 1" T-Mull, Mull Rating: DP-70, Ve	6_23058 - Opticore 1" T-Mull, Mul
	-		

Unit:1-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:2-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:5-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:6-Direct Set Exact Size: 44 7/8 X 61 5/8, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70 Total Weight 714 lbs.

49 CI bot	1 EA Quaker Unit	
** Viewed From Exterior **	Series: C600 Exact Size: 274 1/4 X 120 Model : 6 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Vertical Mull- 5:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-40, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",	1
	Unit:1-Direct Set Exact Size: 44 7/8 × 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass Unit:2-Direct Set Exact Size: 44 7/8 × 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62	
Printed On: 7/7/2023 6:04 PM	Page 31 of	46

NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 44 7/8 × 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:5-Direct Set Exact Size: 44 7/8 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:6-Direct Set Exact Size: 44 7/8 × 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Overall Rating: DP-40

Total Weight 1734 lbs.

50 CJ	1 EA Quaker Unit
	Series: C600
3 4 1 2 ** Viewed From Exterior **	Exact Size: 96 X 193 Model : Pitch Right 2 Wide 2 Top Stack, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-5, Mull 1 Rating is Less Than 20, Structural Mulls Are Available to Improve RatingHorizontal Mull-2:DeadAirSpace 12", Horizontal Mull- 3:DeadAirSpace 12", Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:3-Trapezoid Right Exact Size: 47 1/2 X 61,Short Height:58 1/8,Pitch:0.75/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:4-Trapezoid Right Exact Size: 47 1/2 X 58 1/8,Short Height:55 5/16,Pitch:0.6875/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70 Total Weight 802 lbs.

51 CK	1 EA Quaker Unit
1 2 3	Series: C600
	Exact Size: 118 13/16 X 42
** Viewed From Exterior **	Overall Size: 119 13/16 X 42
	Model : Pitch Right 3 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical
	Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight
	Color:Black,Paint Type:2604,Interior Color:Black,
	Glass:Energy3S (Triple Silver),Capillary Tube,
	Install AccNo Nailing Fin,
	Frame Depth:4 1/8", Space Mull 1 LeftCityline Stack Mull, Factory Apply Spacer Mull: No - Precut and Ship Loose, CutAngle Spacer
	Mull 1 : Straight, Dimension Add Spacer Mull 3: Not Available,
	Perimeter Acc Color:Black,
	Unit:1-Trapezoid Right Exact Size: 38 15/16 X 42, Overall Size: 39 15/16 X 42, Short Height:41 1/8, Pitch:0.25/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Unit:2-Trapezoid Right Exact Size: 38 15/16 X 41 1/8,Short Height:40 1/4,Pitch:0.25/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB, Strength: Annealed Glass
	Unit:3-Trapezoid Right Exact Size: 38 15/16 X 40 1/4, Short Height: 39 5/16, Pitch: 0.3125/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers
	Rating: DP-70
	Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
	Overall Rating: DP-70
	Total Weight 204 lbs.
52 CM	1 FA Quaker Unit

Sommet Blanc

	Series: C600
I I I I I I I I I I I I I I I I I I I	Exact Size: 227 3/4 X 73 7/16 Model : 5 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull- 2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-Direct Set Exact Size: 44 3/4 X 73 7/16, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 44 3/4 X 73 7/16, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:3-Direct Set Exact Size: 44 3/4 X 73 7/16, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:4-Direct Set Exact Size: 44 3/4 X 73 7/16, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Unit:5-Direct Set Exact Size: 44 3/4 X 73 7/16, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
	Overall Rating: DP-70 Total Weight 694 lbs.
53 CN	1 EA Quaker Unit
2	Series: C600 Exact Size: 48 X 191

Model : 1 Wide Top Stack, Ship Mulls - Horizontal Mull-1:Opticore Stack Mull - Cityline, Mull Rating: DP-70, Mull Cut: Straight Color:Black, Paint Type: 2604, Interior Color:Black, Glass: Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth: 4 1/8",

** Viewed From Exterior **

Printed On: 7/7/2023 6:04 PM

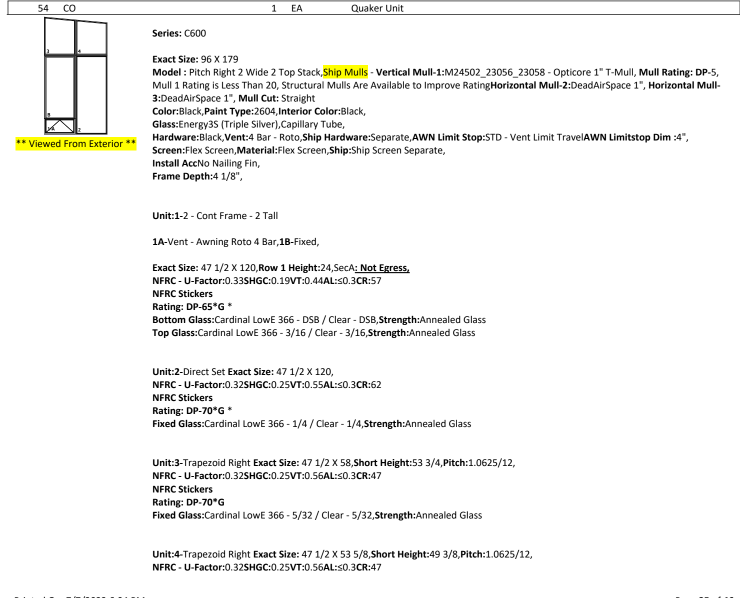
Page **34** of **46**

Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:2-Trapezoid Right Exact Size: 48 X 70,Short Height:63 1/8,Pitch:1.75/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 414 lbs.



SQMQU000001_1

NFRC Stickers Rating: DP-70

Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-65

Total Weight 760 lbs.

55 CP	1 EA Quaker Unit
** Viewed From Exterior **	Series: C600 Exact Size: 96 X 169 Model : Pitch Right 2 Wide 2 Top Stack, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-5, Mull 1 Rating is Less Than 20, Structural Mulls Are Available to Improve RatingHorizontal Mull-2:DeadAirSpace 1", Horizontal Mull- 3:DeadAirSpace 1", Mull Cut: Straight Color:Black, Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Hardware:Black,Vent:4 Bar - Roto,Ship Hardware:Separate,AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :4", Screen:Flex Screen,Material:Flex Screen,Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-2 - Cont Frame - 2 Tall 1A-Vent - Awning Roto 4 Bar,1B-Fixed, Exact Size: 47 1/2 X 120,Row 1 Height:24,SecA: <u>Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass Unit:3-Trapezoid Right Exact Size: 47 1/2 X 48,Short Height:43 5/8,Pitch:1.125/12,
	NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Unit:4-Trapezoid Right Exact Size: 47 1/2 X 43 1/2,Short Height:39 1/16,Pitch:1.125/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass
56 CQ	Overall Rating: DP-65 Total Weight 707 lbs. 1 EA Quaker Unit

Sommet Blanc

Series: C600

Exact Size: 96 X 179 3/8

3 4

** Viewed From Exterior **

Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Hardware:Black, Vent:4 Bar - Roto, Ship Hardware:Separate, AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :4", Screen:Flex Screen, Material:Flex Screen, Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",

Model : Pitch Left 2 Wide 2 Top Stack, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-5, Mull 1 Rating is Less Than 20, Structural Mulls Are Available to Improve RatingHorizontal Mull-2:DeadAirSpace 1", Horizontal Mull-

Unit:1-2 - Cont Frame - 2 Tall

1A-Vent - Awning Roto 4 Bar,1B-Fixed,

3:DeadAirSpace 1", Mull Cut: Straight

Exact Size: 47 1/2 X 120,Row 1 Height:24,SecA<u>: Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass

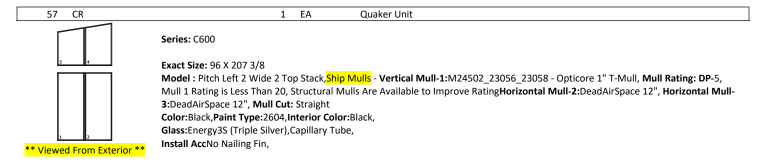
Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

Unit:3-Trapezoid Left Exact Size: 47 1/2 X 53 1/8,Short Height:48,Pitch:1.3125/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Unit:4-Trapezoid Left Exact Size: 47 1/2 X 58 3/8,Short Height:53 1/4,Pitch:1.3125/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-65

Total Weight 773 lbs.



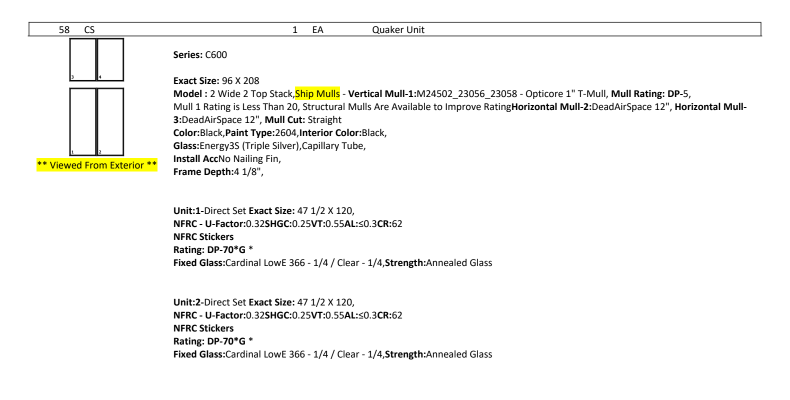
Sommet Blanc

Frame Depth:4 1/8",

Unit:1-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass
Unit:3-Trapezoid Left Exact Size: 47 1/2 X 67 5/8,Short Height:60,Pitch:1.9375/12, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass
Unit:4-Trapezoid Left Exact Size: 47 1/2 X 75 3/8,Short Height:67 3/4,Pitch:1.9375/12,

NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass

Overall Rating: DP-70 Total Weight 858 lbs.



Sommet Blanc

Quote #:

Unit:3-Direct Set Exact Size: 47 1/2 X 76, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass Unit:4-Direct Set Exact Size: 47 1/2 X 76, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass **Overall Rating: DP-70** Total Weight 876 lbs. ΕA Quaker Unit 59 СТ 1 Series: C600 Exact Size: 48 X 208 Model : 1 Wide Top Stack, No Mull Parts - Framed Separate Horizontal Mull-1:DeadAirSpace 12" Color:Black,Paint Type:2604,Interior Color:Black, Glass: Energy3S (Triple Silver), Capillary Tube, Install AccNo Nailing Fin, Frame Depth:4 1/8", ** Viewed From Exterior ** Unit:1-Direct Set Exact Size: 48 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 **NFRC Stickers** Rating: DP-70*G * Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4, Strength: Annealed Glass Unit:2-Direct Set Exact Size: 48 X 76, NFRC - U-Factor:0.32SHGC:0.25VT:0.56AL:≤0.3CR:47 **NFRC Stickers** Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - 5/32 / Clear - 5/32,Strength:Annealed Glass **Overall Rating: DP-70** Total Weight 415 lbs. 60 1 EA Quaker Unit CU Series: C600 ** Viewed From Exterior ** Exact Size: 267 1/2 X 47 7/16 Model : 6 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-4:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-5:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Mull Cut: Straight Color:Black,Paint Type:2604,Interior Color:Black, Glass:Energy3S (Triple Silver),Capillary Tube, Install AccNo Nailing Fin,

Frame Depth:4 1/8",

Quote #:

Unit:1-Direct Set Exact Size: 48 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:2-Direct Set Exact Size: 48 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:3-Direct Set Exact Size: 48 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:4-Direct Set Exact Size: 48 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:5-Direct Set Exact Size: 35 1/4 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:6-Direct Set Exact Size: 35 1/4 X 47 7/16, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 497 lbs.

61 CV Top	1 EA Quaker Unit
1 2 3 4	Series: C600
** Viewed From Exterior **	Exact Size: 161 X 47 7/8
	Model : Pitch Right 4 Wide, Ship Mulls - Vertical Mull-1:M24502_23056_23056 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical
	Mull-2:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-70, Vertical Mull-3:M24502_23056_23058 - Opticore 1" T-Mull,
	Mull Rating: DP-70, Mull Cut: Straight
	Color:Black,Paint Type:2604,Interior Color:Black,
	Glass:Energy3S (Triple Silver),Capillary Tube,
	Install AccNo Nailing Fin,
	Frame Depth:4 1/8",
	Unit:1- Trapezoid Right Exact Size: 31 X 47 7/8, Short Height: 43 3/4, Pitch: 1.625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63
	NFRC Stickers

Quote	Mamor	
Quote	Name.	

Rating: DP-70

Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:2-Trapezoid Right Exact Size: 31 X 43 5/8,Short Height:39 5/8,Pitch:1.5625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:3-Trapezoid Right Exact Size: 48 X 39 1/2,Short Height:33 1/8,Pitch:1.625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70*G Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Unit:4-Trapezoid Right Exact Size: 48 X 33,Short Height:26 3/4,Pitch:1.5625/12, NFRC - U-Factor:0.33SHGC:0.24VT:0.57AL:≤0.3CR:63 NFRC Stickers Rating: DP-70 Fixed Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass

Overall Rating: DP-70

Total Weight 264 lbs.

62 CV Bot	1 EA Quaker Unit
B 2 ** Viewed From Exterior **	Series: C600 Exact Size: 96 X 120 Model : 2 Wide - Define Overall Width, Ship Mulls - Vertical Mull-1:M24502_23056_23058 - Opticore 1" T-Mull, Mull Rating: DP-45, Mull Cut: Straight Color:Black, Paint Type:2604, Interior Color:Black, Glass:Energy3S (Triple Silver), Capillary Tube, Hardware:Black, Vent:4 Bar - Roto, Ship Hardware:Separate, AWN Limit Stop:STD - Vent Limit TravelAWN Limitstop Dim :4", Screen:Flex Screen, Material:Flex Screen, Ship:Ship Screen Separate, Install AccNo Nailing Fin, Frame Depth:4 1/8",
	Unit:1-2 - Cont Frame - 2 Tall 1A-Vent - Awning Roto 4 Bar,1B-Fixed,
	Exact Size: 47 1/2 X 120,Row 1 Height:24,SecA <u>: Not Egress,</u> NFRC - U-Factor:0.33SHGC:0.19VT:0.44AL:≤0.3CR:57 NFRC Stickers Rating: DP-65*G * Bottom Glass:Cardinal LowE 366 - DSB / Clear - DSB,Strength:Annealed Glass Top Glass:Cardinal LowE 366 - 3/16 / Clear - 3/16,Strength:Annealed Glass
	Unit:2-Direct Set Exact Size: 47 1/2 X 120, NFRC - U-Factor:0.32SHGC:0.25VT:0.55AL:≤0.3CR:62 NFRC Stickers

Fixed Glass:Cardinal LowE 366 - 1/4 / Clear - 1/4,Strength:Annealed Glass

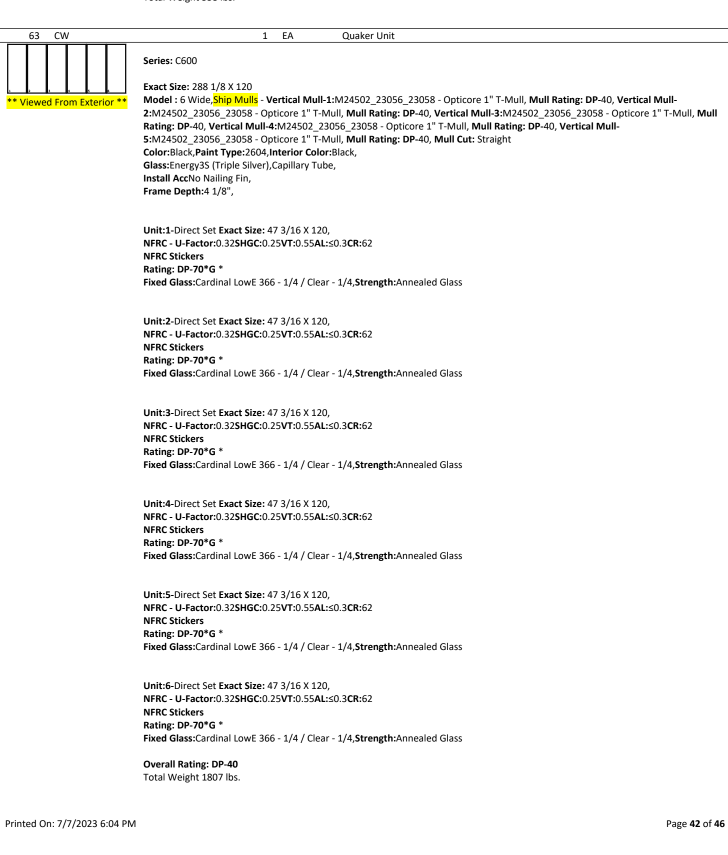
Overall Rating: DP-45

Rating: DP-70*G *

Sommet Blanc

Quote #: SQMQU000001 1

Total Weight 558 lbs.



Quote Name:	Sommet Bla	nc	Quote #:	SQMQU000001_1
64		1 EA (Order Items	\$0.00 \$0.00
	Total Total Total	Sqft : 32792.12 Perimeter : 15352.16 Feet Windows : 887 Drops : 1169 Weight : 228943		
All Prices in USD		My Cost		
		Estimated Tax (if included) Total Quote Value	0.000 %	\$0.00
Additional Charges	Qty	Description	Amount	Extended
	1.00	Shop Drawings (this covers initial shop drawings and 1 revision. Additional revisions \$125 per page)		
	1.00	Job site delivery (additional delivery charges may be added once a full		
	1.00	takeoff is provided.) Break Metal 16" 1 bend (Priced 48" Wide)		
		Additional Charge SubTotal Estimated Tax (if included) Additional Charge Total	0.000 %	\$0.00
			Quote Grand Total (may be subject to sales tax)	

Differential

Add - Cardinal 366 - i89

Add - All Tempered

Quote Name: Sommet Blanc

SQMQU000001_1

Terms:

- CUSTOMER REVIEW: This quote is based on the products as listed. Customer must review quote and verify, including but not limited to: quantities, sizes, types, finishes, glazing, and adherence to specifications and job requirements and any relevant local or national codes.
 - PRICE ADJUSTMENTS: Quaker reserves the right to adjust its pricing in any of the following circumstances:
 - if this quote expires prior to Customer approval;
 - if changes are made to quantities, products, or other terms and conditions of this quote;
 - if the Customer requests delivery dates extending beyond agreed timeframes or beyond 6 months from the date of this quote;
 - if the order is not fully defined for entry, with approved shop drawings, within 60 days after Customer submits its purchase order or otherwise approves this quote; or
 - in the event of any extraordinary increase in cost associated with manufacturing, supplying, or distributing the quoted products, upon notice to the Customer at any time prior to Quaker's entry of Customer's order.
- ORDERING PROCESS: This quote is an offer by Quaker Window Products Co. ("Quaker"), a Missouri corporation, to sell to the Customer the products described herein at the prices indicated, subject to the terms and conditions stated in this document, including the referenced Quaker warranty and the limitations of liability described therein. Unless otherwise agreed, this offer shall expire after the quote availability date listed on the quote. In order to accept such offer, and before Quaker begins to fabricate such products, Customer must:
 - Review and approve this quote;
 - Provide any additional details or information Quaker requires regarding the job or the Customer;
 - If applicable, complete and submit a credit application subject to approval by Quaker's credit department; and
 - If applicable, submit approved Shop Drawings which are incorporated into the order. Final Price is based on approved shop drawings, if applicable.
- Quaker's entry of a sales order will serve to acknowledge completion of these steps. Any purchase order or other document that Customer may use to
 indicate acceptance of this quote, shall be considered for Customer's internal purposes only, and notwithstanding any language to the contrary in any such
 document, any resulting order shall remain subject to the governing terms and conditions stated in this quote. Quaker expressly objects to, and does not
 accept, any conflicting, modified, or additional terms or conditions proposed by Customer unless such proposed terms and conditions are specifically
 approved in writing by Quaker's credit department, legal counsel, or an appropriate officer of the company.
- TAXES: Unless otherwise indicated, sales or use taxes are not included in this quote. If taxes are not included, it shall be Customer's responsibility to ensure payment of any applicable state, municipal, or local sales or use or other taxes, and Customer shall indemnify Quaker against any claimed failure to pay such taxes when due.
- PAYMENT TERMS: Payment terms are subject to approval by Quaker's credit department, based in part on Customer's credit application and its terms and conditions, including interest of 18% per annum plus all costs of collection, such as attorney fees and court costs. It is understood and agreed that the goods quoted are specially manufactured or fabricated to order, and will be paid for by Customer in accordance with these terms and conditions.
- LEAD TIME ESTIMATES: Any lead times provided are estimates only. An estimated delivery date will be established by Quaker and communicated to Customer once the sales order is entered. Quaker shall not be responsible for any delay damages or any other associated costs resulting from the delivery of goods after the estimated delivery date.
- CHANGE ORDERS: If the Customer requests any change to an order more than 24 hours after submitting approved shop drawings or otherwise placing an order, then the Customer will be responsible for all costs incurred by Quaker in processing such change, and Quaker may require submittal of a written change order documenting the requested changes.
- WARRANTY: The sale of the quoted products is subject to the <u>Quaker's Standard Limited Commercial Warranty dated 1/1/2022</u>, which contains the
 relevant manufacturer's warranty and various limitations of liability, and is hereby incorporated by reference. This warranty may be enclosed with this
 quote and is available at <u>www.quakerwindows.com/warranty-information/</u>. Customer will provide this warranty to the end user as appropriate. This
 warranty is not applicable to orders involving parts or service for purposes of repair or replacement.
- UNDELIVERABLE PRODUCT STORAGE FEE: If Customer is not willing or able to accept delivery of an order that is ready for shipment, then for any delivery delayed by more than 14 calendar days from the estimated delivery date, an undeliverable product storage fee of \$1,000 per trailer per week will be added to the order, which may be invoiced at that time. For deliveries delayed beyond 4 weeks, such fee shall increase to \$1,500 per week.
- DELIVERY & DETAINAGE FEE: Upon delivery, the Driver is responsible for removing straps and otherwise preparing products to be unloaded, unless Customer performs such tasks. Upon request, Customer must assist Driver inside the trailer when necessary to handle large items or otherwise ensure safety and avoid product damage. Customer will provide Driver sufficient opportunity to scan each item in an orderly fashion during the unloading process, in order to properly document which items were delivered and whether any products were damaged during transit. Any damaged product must be photographed and documented using Driver's electronic scanner or the paper delivery ticket. Customer is responsible for inspecting products during delivery, and unloading products from the trailer in a safe and efficient manner. If Customer is unable or unwilling to do so, and the Driver opts to assist or unload such products, then Customer assumed all risk and shall be responsible for any resulting damage or loss. If offloading time exceeds 4 hours for a full trailer at a jobsite, or 2 hours for other deliveries, then Customer will be responsible for payment of detention fees in the amount of \$150 per hour. Quaker is not responsible for any product loss or damage occurring after delivery.
- PRODUCT HANDLING & STORAGE: Customer is solely responsible for proper handling and storage of the product after delivery. In order to retain
 warranty coverage, products must be stored in an upright and secured position not exposed to outside weather, both during and after delivery.
 Specifically, QUAKER window and door units must be kept in an upright / vertical position, and may be damaged by laying in a flat or horizontal position.
 For pre-fabricated wall panels, such panels must be erected and installed before QUAKER window and door units are installed and incorporated into the
 building envelope.

- PRODUCT RATING INFORMATION: Individual units greater than gateway size may have a reduced rating per Quaker's calculations based on AAMA 2502-07 Comparative Analysis Procedure for Window and Door Products. Overall Design Pressure of mulls/assemblies may be less than the computed values of individual units per Quaker's calculations based on AAMA 450-10 Voluntary Performance Rating Method for Mulled Fenestration Assemblies. Thermal ratings are based on NFRC test size.
- If relevant, additional charges may apply for any mockups, shop drawings, P.E. Stamps, Engineering and/or anchorage calculations, or job specific testing.
- If relevant, product testing charges may be \$2,500 to \$5,000 per test/calculation (cost varies per architect's job specific requirements) and shall be the responsibility of the Customer.
- Any vertical or horizontal mulling system is designed for lateral wind loading only and does not provide structural down loading. Headers must be sized to
 allow for a maximum deflection of 1/8 of an inch. Please consult an architect or engineer for design requirements and building code compliance,
 particularly when combining multiple units together.
- FIELD TESTING: In order to be warranted for performance by Quaker, any field testing of QUAKER products must be conducted as specified in the abovedescribed warranty.
- FORCE MAJEURE: Quaker will not be liable for any nonperformance, delay in performance, or damage that results from any cause beyond Quaker's reasonable control, including, without limitation, any: Act of God; pandemic or other public health emergency; act of the Customer; restraint of government, such as embargo or other trade restrictions or governmental regulations or demands (whether or not later proven to be invalid); fire; flood; vehicle accident; strike or other labor disturbance; machinery or equipment breakdown; plant shutdown or slowdown; war; riot; terrorist act; delay in transportation; delays of suppliers or carriers; or inability to obtain necessary labor, materials or manufacturing facilities at customary prices ("Force Majeure Events").
- CREDIT CARD SURCHARGE: Payments made by credit card will be assessed a surcharge of at least 3%.
- COASTAL AREAS: In coastal environments, there is greater than normal risk of corrosion or deterioration, which shall not be Quaker's responsibility, except for manufacturing defects causing abnormal corrosion or deterioration beyond what is expected for a coastal environment based on the products selected and proper maintenance. Customer is responsible for appropriate product selection based on the project location.
- ALTITUDE LIMITATIONS: Products to be installed over 3,000 feet above sea level are subject to maximum altitude limitations based on the dimensions of the glass, its thickness, and whether it is annealed or tempered. Customer is responsible for confirming that such limitations are not exceeded based on local elevation. Contact Quaker for additional details.
- SPECIAL COLORS: Certain colors or finishes (such as dark or special colors, micas, metallics, and high chroma shades of red, orange and yellow) have shortened warranty periods or require a clear top coat to achieve the necessary performance requirements to qualify for full warranty coverage. Please consult your Quaker representative to confirm based on your selection.

(QUAKER C600 FIXED WINDOW)

SECTION 08 51 13 (08520) - ALUMINUM WINDOWS

PART 1 GENERAL

1.01 SUMMARY

- A. Section Includes:
 - 1. Fixed Aluminum Window Units
 - 2. Glass and Glazing for Aluminum Windows.
 - 3. Wood Blocking, Shims, Anchors, Clips, and all accessories necessary for a complete installation furnished and installed.
 - 5. Installation labor, tools, equipment, and services necessary for installation of Aluminum Windows.
- B. Related Sections:
 - 1. Section 07 62 00 (07620) Sheet Metal Flashing and Trim
 - 2. Section 07 92 00 (07920) Joint Sealants
 - 3. Section 08 80 00 (08800) Glazing

1.02 REFERENCES

- A. <u>Aluminum Association (AA)</u>
 - 1. DAF-45 "Designation System for Aluminum Finishes"
- B. <u>Fenestration and Glazing Industry Alliance (FGIA) (a.k.a.) American</u> <u>Architectural Manufacturers Association (AAMA):</u>
 - 1. 101 "Voluntary Performance Specification for Windows, Skylights and Glass Doors"
 - 2. 502 "Voluntary Specification for Field Testing of Newly Installed Fenestration Products"

- 513 "Voluntary Specification for Standard Laboratory Test Method For Determination Of Forces And Motions Required To Activate Operable Parts Of Operable Windows And Doors In Accessible Spaces"
- 4. 611 "Voluntary Specification for Anodized Architectural Aluminum"
- 5. 1503 "Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections"
- 6. 2400 "Voluntary Specification for Installation of Windows with a Mounting Flange in Stud Frame Construction"
- 2604 "Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels"
- 8. 2605 "Voluntary Specification, Performance Requirements and Test Procedures for Superior Performance Organic Coatings on Aluminum Extrusions and Panels"
- 9. CW-10 "Care and Handling of Architectural Aluminum from Shop to Site"
- C. American National Standards Institute (ANSI) Publications
 - 1. Z97.1 "Performance Specifications and Methods of Test for Safety Glazing Materials Used in Buildings"
- D. ASTM International (ASTM) Publications:
 - 1. C518 "Standard Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus"
 - 2. C1036 "Standard Specifications for Flat Glass"
 - 3. C1048 "Standard Specifications for Heat-Treated Flat Glass Kind HS, Kind FT Coated and Uncoated Glass"
 - 4. D3985 "Standard Test Method for Oxygen Gas Transmission Rate Through Plastic Film and Sheeting Using a Coulometric Sensor"
 - 5. E90 "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements"
 - 6. E283 "Standard Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen"

- E330 "Standard Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors By Uniform Static Air Pressure Difference"
- 8. E331 "Standard Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors By Uniform Static Air Pressure Difference"
- 9. E413 "Classification for Rating Sound Insulation"
- 10. E547 "Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Differential"
- 11. E774 "Standard Specification for Sealed Insulating Glass Units"
- 12. F588 "Standard Test Methods for Measuring the Forced Entry Resistance of Window Assemblies, Excluding Glazing Impact"
- 13. F1249 "Standard Test Method for Water Vapor Transmission Rate Through Plastic Film and Sheeting Using a Modulated Infrared Sensor"
- E. National Glass Association (NGA):
 - 1. "GANA Glazing Manual"
- F. <u>Federal Specifications (FS)</u> Publications:
 - 1. FS-RR-W-365A "Wire Fabric (Insect Screening)"
- G. Insulating Glass Certification Council (IGCC)
- H. National Fenestration Ratings Council (NFRC)
- I. U.S. Consumer Product Safety Commission (CPSC) Publications:
 - 1. 16 CFR Part 1201 "Safety Standard for Architectural Glazing Materials"
- J. <u>Window and Door Manufacturers Association (WDMA)</u> Publications:
 - 1. FGIA/AAMA/<u>WDMA</u> 101/I.S.2/NAFS "Voluntary Performance Specification for Windows, Skylights and Glass Doors"
 - FGIA/AAMA/<u>WDMA</u>/CSA 101/I.S.2/A440 "Standard/Specification for Windows, Doors and Unit Skylights"

1.03 SUBMITTALS

- A. Submit "Letter of Conformance" in accordance with Section 01 33 00 (01330) with the following supporting data:
 - 1. Product data for each type of aluminum window specified, including standard construction details, dimensions of individual components, profiles, finishes, hardware, and accessories.
 - 2. Shop drawings for each type of window specified, including ¼-inch scale wall elevations, typical unit elevations at ¾-inch scale details, full size details of typical composite members and the following:
 - a. Panning Details
 - b. Flashing and drainage details.
 - c. Mullion details, including reinforcement and stiffeners.
 - d. Joinery details.
 - 3. Samples: Provide full-size or partial-size sample of window illustrating glazing system, quality of construction and finish.
 - 4. Product certificates signed by the window manufacturer certifying that window units comply with specified performance requirements.
 - Submit certified independent laboratory test reports verifying compliance with all test requirements of 1.05 PERFORMANCE REQUIREMENTS as requested by Architect.

1.04 DEFINITIONS

A. Performance grade number, included as part of the FGIA/AAMA/WDMA/CSA 101/I.S.2/A440 product designation code, is actual design pressure in pounds force per square foot used to determine structural test pressure and water test pressure.

1.05 PERFORMANCE REQUIREMENTS

A. Certify that windows have been tested in accordance with American Architectural Manufacturers Association (FGIA/AAMA/WDMA) Specification for Performance Class specified complying with the following performance standards:

- 1. FGIA/AAMA/<u>WDMA</u>/CSA 101/I.S.2/A440 Performance Requirements: Provide aluminum windows of the performance class and grade indicated that comply with FGIA/AAMA/WDMA/CSA 101/I.S.2/A440.
 - a. Performance Class: F- AW
 - b. Performance Grade: 100
- 2. Structural Test Performance Requirements (ASTM E330):
 - a. Uniform Load Deflection Test: No deflection of any unsupported span L of test unit in excess of L/175 at both a positive and negative load of 100 PSF.
 - b. Uniform Load Structural Test: Unit to be tested at 150 PSF, both positive and negative, with no glass breakage; damage to make windows inoperable; or permanent deformation of any main frame or ventilating member in excess of 0.2% of its clear span.
- 3. Water Resistance (ASTM E331 and ASTM E547): No uncontrolled water penetration at test pressure indicated.
 - a. Class F-AW-100: 15.00 PSF
- 4. Air Infiltration (ASTM E283):
 - a. Fixed Windows: Maximum 0.10 CFM per sq./ft. of total exterior surface area, when tested at a static air pressure differential of 6.2 PSF minimum.
- B. Project Wind Loads:

Please specify design wind pressure, both positive and negative required by the governing building code, as calculated from ANSI A58.1, or as determined by boundary layer wind tunnel testing. Minimum for positive and negative pressure = 10.0 p.s.f.

- 1. The system shall be designed to withstand the following loads with respect to the plane of the wall:
 - a. Positive pressure of <u>p.s.f.</u> at non corner zones.
 - b. Negative pressure of <u>p.s.f.</u> at non corner zones.
 - c. Negative pressure of <u>p.s.f.</u> at corner zones.

1.06 QUALITY ASSURANCE

- A. All window units shall be manufactured by a single source.
 - 1. All windows in any one project must be by the same manufacturer and with comparable frame depth, profile, glazing bite, and installation requirements. Manufacturer must provide a window system that can incorporate all window configurations used on the project.
 - 2. Standards: Requirements for aluminum windows, terminology and standard of performance, and fabrication workmanship are those specified and recommended in FGIA/AAMA/WDMA/CSA 101/I.S.2/A440 and The Aluminum Association (AA).
 - a. Actual Project Window sizes which do not exceed the "Minimum Test Size" as referred to in <u>Gateway Performance Requirements</u> table in (FGIA/AAMA/WDMA/CSA 101/I.S.2/A440) shall be tested and certified at or exceeding the FGIA/AAMA/WDMA/CSA 101/I.S.2/A440 requirements specified in Section 1.05 "PERFORMANCE REQUIREMENTS" above.
 - b. Actual Project Window sizes which exceed the "Minimum Test Size" as referred to in the <u>Gateway Performance Requirements</u> table in (FGIA/AAMA/WDMA/CSA 101/I.S.2/A440) shall be tested and certified to an equal or more stringent Performance Class and to a Performance Grade equal to or exceeding the Project Wind Load as specified.

1.07 DELIVERY, STORAGE AND HANDLING

- A. Transportation and Handling: Transport products by methods to avoid product damage, deliver in undamaged condition in manufacturer's unopened containers or packaging. Provide equipment and personnel to handle products by method to prevent soiling or damage. Promptly inspect shipments to assure that products comply with requirements, quantities are correct, and products are undamaged.
- B. Storage and Protection: Store products in accordance with manufacturer's instructions, with seals and labels intact and legible. Store sensitive products in weather-tight enclosures; maintain with temperature and humidity ranges required by manufacturer's instruction.

1.08 WARRANTIES

- A. Aluminum Window Warranty
 - 1. Products: Submit a written warranty, executed by the window manufacturer, for the following:
 - a. Framing and sash components: A period of (5) year from the date of manufacture, against defective materials and workmanship, including substantial non-compliance with applicable specification requirements and industry standards, which results in premature failure of the windows or parts, outside of normal wear.
 - b. Insulating glass units: A period of (10) years from the date of manufacture, against insulating glass seal failure unrelated to glass breakage.
 - c. In the event windows or components are found defective, manufacturer will repair or provide replacements without charge at manufacturer's option.
 - d. Where applicable, materials which are applied to the face of insulating glass for the purpose of simulating division in glass openings (SDL's) are warranted against detaching from the glass surface for a period of (5) years.
 - e. Finish: Refer to Part 2, Section 2.06 "FINISHES" for warranty requirements.
 - f. Warranty for all components must be direct from the manufacturer (non- pass through) and non- prorated for the entire term. Warranty must be assignable to the non-residential owner, and transferable to subsequent owners through its length.
 - 2. Installation: Submit a written warranty, executed by the window installer, for a period of (1) year from the date of substantial completion, against defective materials or workmanship, including substantial non-compliance with applicable specification requirements, which result in premature failure.
 - a. In the event installation of windows or components is found to be defective, installer will repair or provide replacements without charge at the installer's option.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Approved Manufacturers:
 - 1. <u>Quaker Window Products Company, Inc.</u> (800) 347-0438
 - a. Fixed Window: "C600 Fixed Series"
 - Substitutions: Only pre-approved products specified by the Architect will be acceptable. Submit the following information with proper documentation as required for pre-bid substitution requests, and at least (10) working days prior to bid date.
 - a. Independent test reports certifying that proposed product is in accordance with, and meets all criteria specified in Section 1.05 "PERFORMANCE REQUIREMENTS".
 - b. Drawing details of elevations and sections, and samples in accordance with, and as specified in Section 1.03 "SUBMITTALS".
 - c. Copy of manufacturer's warranty specified in accordance with, and as specified in Section 1.08 "WARRANTIES".
 - d. Any additional information requested by the Architect.

2.02 MATERIALS

- A. Aluminum Members:
 - 1. Extruded aluminum prime billet 6063-T6 alloy for primary components, 6063-T6, or 6061-T6 for structural components, all in accordance with (ASTM B221).
- B. Structural Thermal Barrier Construction:
 - 1. Frame and sash members shall include a structural thermal barrier, applied in the manufacturer's facility, using concealed low-conductance poured-in-place polyurethane in a pre-treated cavity.
 - 2. After proper curing, the aluminum bridge section must be removed to provide an 11/16" minimum separation between interior and exterior metal surfaces.

- 3. The thermal barrier cavity shall have a manufactured mechanical lock applied consisting of abrading or lancing of the extrusion cavity prior to application of poured-in-place polyurethane.
- 4. Thermal Break Performance Requirements:
 - a. Thermal conductivity of barrier material: maximum 0.21 BTU-in/(hr-ft²- °F) in accordance with (ASTM C 518).
 - b. Systems employing non-structural thermal barriers, or barrier systems absent of a mechanical lock application are not acceptable.

2.03 MANUFACTURED UNITS

- A. Principal window frame members shall have a minimum 0.070" wall thickness.
- B. Window frame depth shall be 4 1/8" minimum.
- C. Glazing: Refer to Section 2.05 "GLASS MATERIALS".

2.04 COMPONENTS

- A. All fasteners, tools, equipment, and other materials necessary for a complete installation shall be furnished by the Contractor.
 - Aluminum, nonmagnetic stainless steel, epoxy adhesive, or other materials warranted by the manufacturer to be noncorrosive and compatible with all window members, cladding, trim, hardware, anchors, and other components.
- B. Thermoplastic or thermo-set plastic caps, housings, and other components to be injection-molded nylon, extruded PVC, or other suitable compound.

Optional Item

1. Sills: Manufacturer's standard exterior sills, as shown on Drawings.

Optional Item

- a. Nailing fin: Shall be integral to the frame and consist of extruded aluminum as a manufacturer's standard.
- b. Sill Flashing: manufacturer's standard snap-on type, if required as shown on Drawings.
- 2. Trim: Manufacturer's standard interior snap trims, type as shown on Drawings.
- Mullions: Provide mullions and cover plates as shown, matching window units. Allow for erection tolerances and provide for movement of window units due to thermal expansion and building deflections, as indicated. Provide mullions and cover plates capable of withstanding design loads of window units.

Optional Item

4. Muntins:

Select one of the Muntin options [item "a."] below if required

- a. Internal Muntins:
 - 1) Roll formed aluminum of specified width, located between glass panes within the sealed insulating glass unit.
 - 2) Muntins shall have finish to match color of Window Frame.
- a. Simulated Divided Lite Muntins:
 - 1) Composition shall include:
 - i. Exterior applied extruded aluminum Muntin of specified width, continuously adhered to surface of glass with a high performance acrylic adhesive system.
 - ii. Roll formed aluminum of specified width, located between glass panes within the sealed insulating glass unit.
 - 2) Interior applied extruded aluminum Muntin of specified width, continuously adhered to surface of glass with a high performance acrylic adhesive system.

- 3) Finish of Exterior and Interior applied muntin components shall comply with Section 2.06 "FINISHES".
- 4) Finish color of Exterior and Interior applied muntins, and internal muntins shall match Window Frame.

Optional Item

- 5. Panning:
 - a. Provide extruded aluminum panning in accordance with (ASTM B221) by Window Manufacturer, type and size as indicated on Drawings.
 - b. Panning shall be cut to fit by Window Manufacturer.
 - c. Finish of Panning components shall comply with Section 2.06 "FINISHES", and color shall match Aluminum Windows.

Optional Item

- 6. Receptor System / Subframe:
 - a. Provide extruded aluminum, thermally broken Receptor System with Aluminum Windows by Window Manufacturer in accordance with (ASTM B221), as shown on Drawings.
 - b. Finish of Receptor System components shall comply with Section 2.06 "FINISHES", and color shall match Aluminum Windows.
 - c. Receptor System components shall encompass a complete assembled frame, fastened and sealed independently from window frames prior to window installation according to manufacturer's instructions.

2.05 GLASS MATERIALS:

Please select one of the [item "A."] glass types below which is in accordance with design. The recommended Low-Emissivity (Low-E) coating options are listed below; however, if the design requires tinted glass, or another specific type of (Low-E), please choose the blank option and add pertinent information

- A. Clear Float Glass: ASTM C1036, Type 1 (transparent glass, flat), Class 1 (clear), Quality q3 (glazing select) as manufactured by one of the following:
 - 1. Approved Manufacturers:

- a. Cardinal Industries
- b. Approved Substitution by Architect
- A. Coated Low Emissivity Glass: Type 1 (transparent glass, flat), Class 1 (clear), Quality q3 (glazing select), with coating type and performance characteristics complying with requirements specified below:
 - 1. Low E Coating: Surface #2 on insulated units.
 - 2. Approved Manufacturers:
 - a. "LoE²- 272"; Cardinal Industries
 - b. Approved Substitution by Architect.
 - 3. Whole Window U-Value shall be a maximum of .29
 - 4. Solar Heat Gain Coefficient shall be a maximum of .36.
- A. Coated Low Emissivity Glass: Type 1 (transparent glass, flat), Class 1 (clear), Quality q3 (glazing select), with coating type and performance characteristics complying with requirements specified below:
 - 1. Low E Coating: Surface #2 on insulated units.
 - 2. Approved Manufacturers:
 - a. "LoE³- 366"; Cardinal Industries
 - b. Approved Substitution by Architect.
 - 3. Whole Window U-Value shall be a maximum of 0.28.
 - 4. Solar Heat Gain Coefficient shall be a maximum of .24.
- A. Coated Low Emissivity Glass: Type 1 (transparent glass, flat), Class 1 (clear), Quality q3 (glazing select), with coating type and performance characteristics complying with requirements specified below:

- 1. Dual Low E Coating: Insulated dual pane units.
 - a. Surface #2: "LoE³-366; Cardinal Industries
 - b. Surface #4: "i89"; Cardinal Industries
- 2. Approved Manufacturers:
 - a. Cardinal Industries
 - b. Approved Substitution by Architect.
- 3. Whole Window U-Value shall be a maximum of 0.24.
- 4. Solar Heat Gain Coefficient shall be a maximum of .24.
- A. (Please specify if none of the above items are selected)
- B. Tempered Glass: Condition A (uncoated surfaces), Type 1 (transparent glass, flat), Class 1 (clear), Quality q3, clear, fully tempered safety glass (meet requirements of ANSI Z97.1).
 - 1. All tempered glass shall conform to ASTM C1048, ANSI Z97.1, and CPSC 16 CFR Part 1201. Tempered glass shall bear permanent monogram indicating tempered quality. Fabrication marks on tempered glass shall be located to be concealed in completed installation.
- C. Windows shall be glazed as follows:
 - 1. Sound Transmission Class (STC) (ASTM E413): Provide glazing required for conforming to over all STC ratings as specified for aluminum windows.

For sound transmission class requirements, please consult Quaker Window Products (800) 347-0438

- D. Insulating Glass: Manufacturer's standard units that comply with specified quality standards and coatings.
 - a. Provide preassembled units consisting of organically sealed panes of glass enclosing a hermetically sealed dehydrated air space and complying with ASTM E774 for performance classification indicated as

well as with other requirements specified for glass characteristics, air space, sealing system, sealant, space material, and desiccants.

- 1) Total Thickness: 1" or specify 1 3/8" for triple glazed/some laminated units
- 2) Thickness of Each Pane: as necessary to meet structural performance criteria. **or specify**
- 3) Air Space: argon gas filled or specify

For higher sound transmission class requirements, changes may be required to the highlighted values. Please consult Quaker Window Products (800) 347-0438

- b. Exterior Pane of Glass:
 - 1) Provide tempered glass where shown on Drawings and as required by local codes and ordinances.
- c. Insulated Unit Sealing System:
 - 1) Insulating glass unit spacer system must include a secondary dual seal.

2.06 FINISHES

- A. Finish of Aluminum Components:
 - 1. Finish of all exposed areas of aluminum windows and components shall be applied in accordance with the appropriate AAMA Voluntary Guide Specification shown below:

Please select one of the following sets "a., b. & c." below

- a. High Performance Organic Powder Coating conforming to (FGIA/AAMA 2604), Voluntary Specification, Performance Requirements and Test Procedures which also meets the following standards:
 - Powder Coating resin shall consist of Fluoroethylene Vinyl Ether (FEVE).
 - 2) Coatings which require a chrome based liquid primer or pretreatment are not allowed.
 - Scratch resistance shall meet or exceed a pencil test of H in accordance with (ASTM D3363-00), "Standard Test Method for Film Hardness by Pencil Test."
 - 4) Abrasion resistance shall meet or exceed a Taber abrasion test of 1000 rotations in accordance with (ASTM D4060-14), "Standard Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser".
- b. Finish Warranty Period: 10 years from date of manufacture
- c. Color Selection:
 - 1) Exterior Color: Please select a color
 - 2) Interior Color: Please select a color

- a. Superior Performance Organic Powder Coating conforming to (FGIA/AAMA 2605), Voluntary Specification, Performance Requirements and Test Procedures which also meets the following standards:
 - Powder Coating resin shall consist of Fluoroethylene Vinyl Ether (FEVE).
 - 2) Coatings which require a chrome based liquid primer or pretreatment are not allowed.
 - Scratch resistance shall meet or exceed a pencil test of H in accordance with (ASTM D3363-00), "Standard Test Method for Film Hardness by Pencil Test".
 - 4) Abrasion resistance shall meet or exceed a Taber abrasion test of 1000 rotations in accordance with (ASTM D4060-14), "Standard Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser".
- b. Finish Warranty Period: **15 years from date of manufacture
- c. Color Selection:
 - 3) Exterior Color: Please select a color
 - 4) Interior Color: Please select a color
- a. Electrolytically Deposited Anodic Coating, Class 1, Designation AAM12C21A44 conforming to (FGIA/AAMA 611)
- b. Finish Warranty Period: 5 years from date of manufacture
- c. Color Selection:
 - 1) Exterior Color: (clear, champagne, light bronze, medium bronze, dark bronze, or black)
 - 2) Interior Color: (clear, champagne, light bronze, medium bronze, dark bronze, or black)

b) **Optional 20 year warranty is available for Superior Performance Organic Coatings. (AAMA 2605). Full warranty is for a standard, non-metallic and non-exotic color, and may require a clear topcoat in order to comply with full warranty period.

2.07 FABRICATION

- A. Fabricate windows allowing for minimum clearances and shim spacing around perimeter of assembly, yet enabling installation.
- B. Rigidly fit joints and corners with heavy-duty corner keys. Accurately fit and secure corners tight. Make corner joints flush, hairline, and weatherproof. Seal corner joints with sealant.
- C. Develop drainage holes with moisture pattern to exterior.
- D. Prepare components to receive anchor devices. Fabricate anchorage items.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Site Verification of Conditions:
 - 1. Verify that building substrates permit installation of windows according to the manufacturer's instructions, approved shop drawings, calculations and contract documents.
 - 2. Do not install windows until unsatisfactory conditions are corrected.

3.02 INSTALLATION

- A. Erection of Aluminum Windows
 - 1. Install windows with skilled tradesmen in exact accordance with approved Shop Drawings, Installation Instructions, Specifications, and in accordance with (FGIA/AAMA 101/I.S.2./ A440).
 - 2. Windows must be installed plumb, square, and level for proper weathering and operation. Jambs must not be "sprung", bowed, or warped during installation.

3. Any uncoated aluminum components of Aluminum Window shall be insulated from direct contact with steel, masonry, concrete, or other dissimilar metals by bituminous paint, zinc chromate primer, nonconductive shims, or other suitable insulating materials.

Optional Item

- B. Field Tests
 - 1. Field testing procedure of installed windows shall be in accordance with AAMA 502.
 - 2. The test pressure used during the field test procedure shall be 2/3 of the rated test pressure of the test specimen in accordance with AAMA 502. There shall be no optional variances over 2/3 used during testing.
 - 3. Initial field testing must be performed prior to no more than 5% of windows have been installed. *or specify*
 - 4. All field testing expenses shall be at the burden of specify

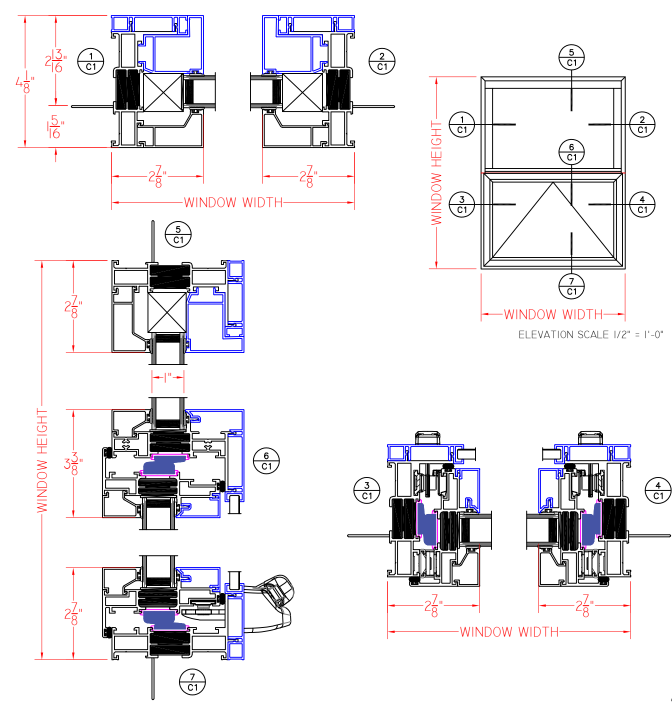
3.02 ADJUSTING AND CLEANING

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, or other debris. Protection from this point shall be the responsibility of the General Contractor.

END OF SECTION



C600 FIXED ^ AWNING

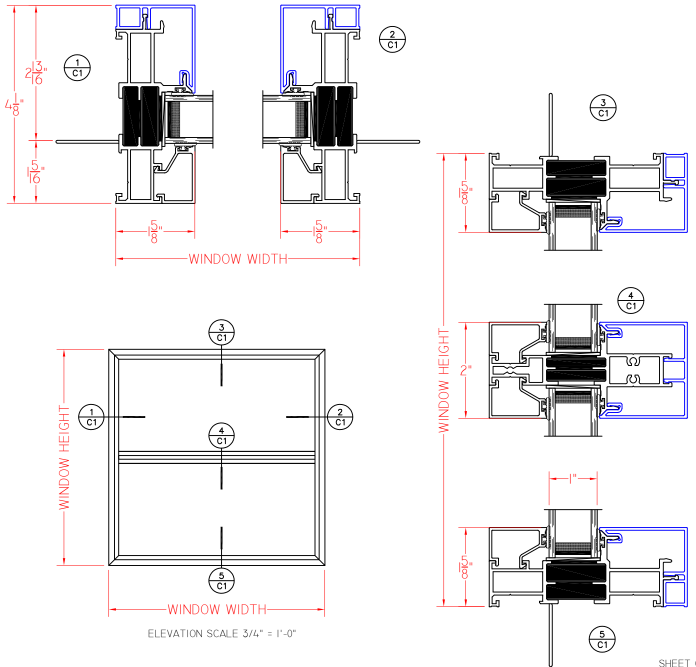


C600 FIXED ^ AWNING 12.19.2018

SHEET CI SCALE I:3



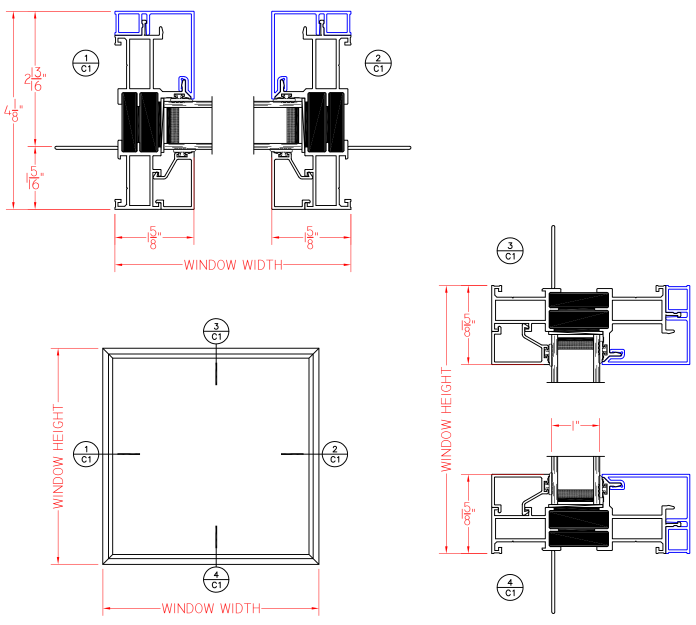
C600 FIXED ^ FIXED (HORIZ. DOUBLE JAMB)



SHEET CI SCALE I:2







ELEVATION SCALE 3/4" = 1'-0"