

Marvin Order Management Project Egress Summary Report

Date / Time: 3/21/2016 4:15 PM
 PK Version: 0002.07.00

Job/Project Name: tr / test
 Quote/Order Number: QSF5Z15

Sales Rep: KATE MCGRATH
 Organization Name: ELDRIDGE LUMBER & HARDWARE-YORK-GO

Line	Mark Unit	Unit ID	Brand	Product	Width	Height	Net Clear Opening (sq ft)
1	Back Side as Single Casement	A1	Marvin	Clad Ultimate Casement	22 57/64"	38 1/64"	6.04 SqFt
2	backside as awning/Casement	A1	Marvin	Clad Marvin Assembly	22 57/64"	38 1/64"	6.04 SqFt
	2 backside as awning/Casement	A2	Marvin	Clad Marvin Assembly			

Glossary

International Building Code - 2003 and 2006

Section 1025 in 2003 code and Section 1026 in 2006 code - Emergency Escape and Rescue

Minimum Size: Emergency escape and rescue opening shall have a minimum net clear opening of 5.7 square feet (.053 m2). Exception: The minimum net clear opening for emergency escape and rescue opening on the ground level at grade 5.0 square feet(0.46m2).

Minimum Dimensions: The minimum net clear opening height dimension shall be 24 inches (610 mm). The net clear opening width dimension shall be 20 inches (508). The net clear opening height dimension shall be the result of normal operation of the opening.

Maximum Height from the Floor: Emergency escape and rescue opening shall have the bottom of the clear opening not greater than 44 inches (1118) measured from the floor.

Operational Constraints: Emergency escape and rescue opening shall be operational from the inside of the room without the use of keys or tools. Bars, grilles, grates, or similar devices are permitted to be placed over emergency and rescue opening provided the minimum net clear opening size complies with Section 1025.2 in 2003 code and 1026.2 in 2006 code and such devices shall be releasable or removable from the inside without the use of key, tool, or force greater than that which is required for a normal operation of the escape and rescue opening.

Code restrictions may vary depending on your local building code.

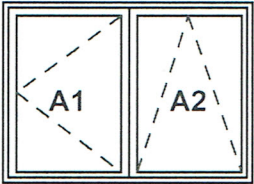
Location: Back Side as Single Casement Qty: 1



Manufacturer: Marvin; clad ultimate casement – left hand; call number: 3044; frame size: 30" x 43 1/8"; rough opening: 31" x 43 5/8"; 4 9/16" jamb depth; 3/4" insulated glass – 1 lite; low E2 with argon; ogee interior glazing profile; satin chrome folding handle; satin chrome multi – point lock; stainless steel hardware; primed pine interior; back prime; stone white clad exterior; screen: aluminum screen: screen wire: charcoal high transparency fiberglass mesh, screen: white frame; nailing fin; stone white clad sash exterior; primed pine sash interior; stainless perimeter bar; standard bottom rail; white weather strip; promotional discount.

AS VIEWED FROM THE EXTERIOR

Item#: 3 Location: backside as awning/casement Qty: 1



Manufacturer: Marvin; rectangle assembly – 2 wide x 1 high; rough opening: 61" x 43 5/8" (assembly); 4 9/16" jamb depth; primed pine interior; back prime; stone white clad exterior; nailing fin; factory mull charge; promotional discount.

Window A1

Clad ultimate casement – left hand; call number: 3044; frame size: 30" x 43 1/8"; rough opening: 31" x 43 5/8"; 3/4" insulated glass – 1 lite; low E2 with argon; ogee interior glazing profile; satin chrome folding handle; satin chrome multi – point lock; stainless steel hardware; screen: aluminum screen: screen wire: charcoal high transparency fiberglass mesh, screen: white frame; stone white clad sash exterior; primed pine sash interior; stainless perimeter bar; standard bottom rail; white weather strip.

Window A2

Clad ultimate awning – roto operating; call number: 3044; frame size: 30" x 43 1/8"; rough opening: 31" x 43 5/8"; 3/4" insulated glass – 1 lite; low E2 with argon; ogee interior glazing profile; satin chrome folding handle; satin chrome multi – point lock; stainless steel hardware; screen: aluminum screen: screen wire: charcoal high transparency fiberglass mesh, screen: white frame; stone white clad sash exterior; primed pine sash interior; stainless perimeter bar; standard bottom rail; white weather strip.

AS VIEWED FROM THE EXTERIOR

***Note: This configuration is certified to AAMA 450.

1/4" = 1' 0" - All drawings are exterior views.

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