Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely, Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes or responsibility therefor.

EC 97911-199 **INDEX**

PROJECT-OUT WINDOW	3-9
OUTSWING CASEMENT WINDOW	10-15

LAWS AND BUILDING AND SAFETY CODES GOVERNING THE DESIGN AND USE OF GLAZED ENTRANCE, WINDOW, AND CURTAIN WALL PRODUCTS VARY WIDELY. KAWNEER DOES NOT CONTROL THE SELECTION OF PRODUCT CONFIGURATIONS, OPERATING HARDWARE, OR GLAZING MATERIALS, AND ASSUMES NO RESPONSIBILITY THEREFOR.

Metric (SI) conversion figures are included throughout these details for reference. Numbers in parentheses) are millimeters unless otherwise noted.

The following metric (SI) units are found in these details:

m - meter

cm - centimeter

mm - millimeter

s - second

Pa - pascal

MPa - megapascal



BLANK PAGE

EC 97911-199

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

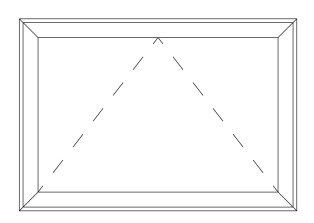
Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

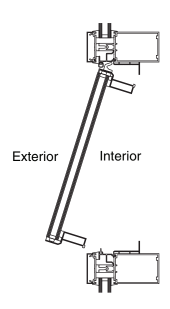


EC 97911-199 PROJECT-OUT WINDOW

Features

- Architectural Grade Window
- Tested to US and Canadian Standards
- 45° Mitered Vent and Frame Corners
- Staked Corner Joinery
- Architectural Anodized Finishes and Applied Coatings





For specific product applications, consult your Kawneer representative.



	Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

CLASS and GRADE	Architectural Grade AW-PG90 / AW-PG90C	
TESTING STANDARD	AAMA / WDMA / CSA / 101 / I.S.2 / A440 (NAFS)	
SYSTEM DEPTH	3-7/16" Overall System Depth (1" Infill) 2-11/16" Overall System Depth (1/4" Infill)	
TYPICAL WALL THICKNESS	0.125 Nominal Frame	
TYPICAL MAX. VENT SIZE	60" x 72"	
TYPICAL MIN. VENT SIZE	12" x 12"	
INFILL OPTIONS	1" and 1/4"	
STANDARD HARDWARE	Stainless Steel 4-Bar Hinges Cast White Bronze Cam Lock 4-Bar Limit Stop 88SS Support Arms	
OPTIONAL HARDWARE	Cam Lock with Pole Ring Sash Pole Pole Ring Access Control Lock Concealed Lock with removable key	
OTHER OPTIONS	Insect Screens	

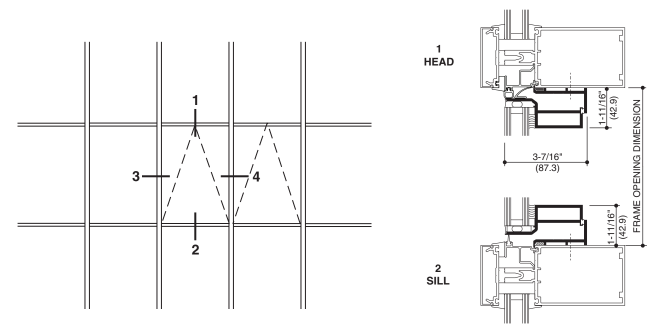
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely, Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes or responsibility therefor.

EC 97911-199

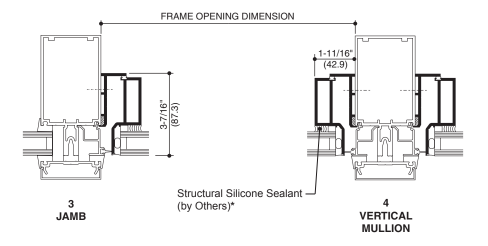
PROJECT-OUT WINDOW IN 1600 WALL SYSTEM™1 (1" INFILL)

Additional information and CAD details are available at www.kawneer.com

1" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibilty review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.

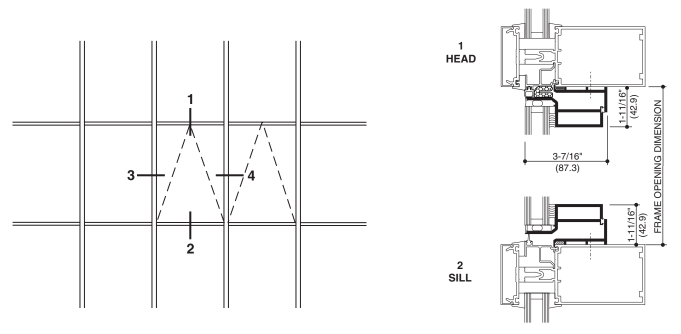


NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™1 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.

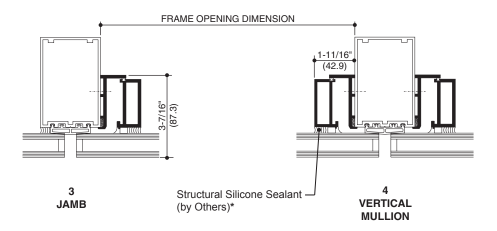


Additional information and CAD details are available at www.kawneer.com

1" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibilty review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.



NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™2 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

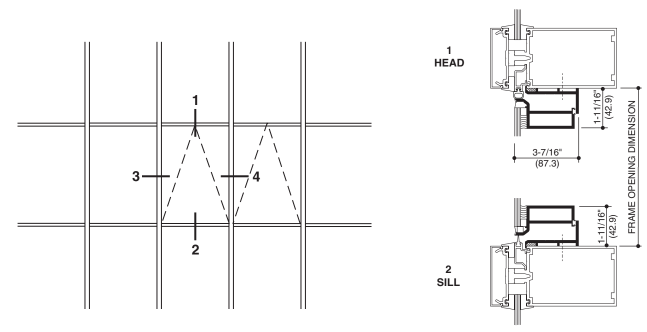
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

© Kawneer Company, Inc., 2015

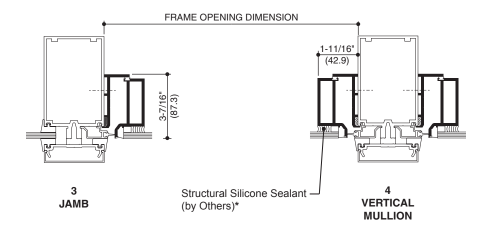
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely, Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes or responsibility therefor.

Additional information and CAD details are available at www.kawneer.com

1/4" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibilty review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.



NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™1 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.

ADME071EN

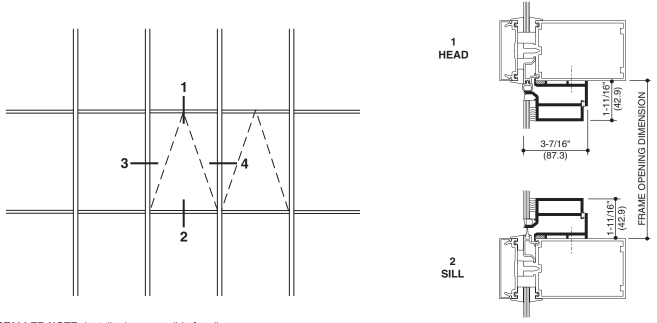


EC 97911-199

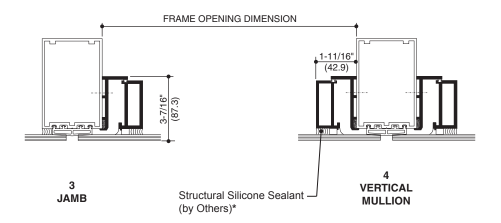
PROJECT-OUT WINDOW IN 1600 WALL SYSTEM™2 (1/4" INFILL)

Additional information and CAD details are available at www.kawneer.com

1/4" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibilty review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.



NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™2 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor:

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.



GLASSvent™ Windows for Curtain Wall

EC 97911-199

PROJECT-OUT WINDOW HARDWARE

Laws and building and safety codes governing the design and use of glazed entrance, window, and cutrain wall products vary widely, Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

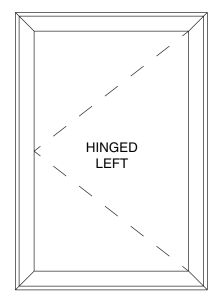
© Kawneer Company, Inc., 2015

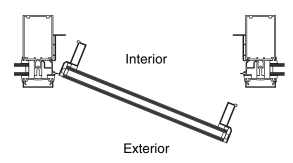
STAINLESS STEEL 4 BAR HINGES	000 000 000 000 000 000 000 000 000 00	A standard hinge for ventilators providing approximately 45° to 60° openings depending on size. An optional limit stop is available to restrict hinge travel and limit vent opening.
CAM HANDLE		Cast white bronze cam handles are standard for the manual operation and locking of ventilators.
CAM HANDLE WITH POLE RING		Cast white bronze cam handles with pole ring provide manual operation of ventilators located above reach. These handles are operated with a sash pole.
POLE RING		Cast white bronze pole ring is used in conjunction with locking hardware for sash pole operation of ventilators.
SASH POLE HANGER FOR SASH POLE		A 3/4" diameter aluminum sash pole with a cast white bronze pull down hook and black rubber tip. Available in 6 ft. and 12 ft. lengths with optional cast white bronze Pole Hanger.
ACCESS CONTROL LOCK		In lieu of cam handles cast white bronze access control locks are offered for managed control of vent operations. Lock is operated with a manganese bronze removable handle.
88 SS SUPPORT ARMS		Support Arms are used when the curtain wall day light opening height exceeds 48". When fully extended, the hardware automatically retains the ventilator in an open position.
CONCEALED LOCK		In lieu of cam handles cast white bronze concealed locks are offered for managed control of vent operations. Lock is operated with a removable key.



Features

- Architectural Grade Window
- Tested to US and Canadian Standards
- 45° Mitered Vent and Frame Corners
- Staked Corner Joinery
- Architectural Anodized Finishes and Applied Coatings





For specific product applications, consult your Kawneer representative.



vs and building and safety codes governing the design and use of glazed rance, window, and curtain wall products vary widely. Kawneer does not control selection of product configurations, operating hardware, or glazing materials,

GLASSvent™ Windows for Curtain Wall

EC 97911-199

OUTSWING CASEMENT WINDOW

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

CLASS and GRADE	Architectural Grade AW-PG90 / AW-PG90C	
TESTING STANDARD	AAMA / WDMA / CSA / 101 / I.S.2 / A440 (NAFS)	
SYSTEM DEPTH	3-7/16" Overall System Depth (1" Infill) 2-11/16" Overall System Depth (1/4" Infill)	
TYPICAL WALL THICKNESS	0.125 Nominal Frame	
TYPICAL MAX. VENT SIZE	31" x 72" or 36" x 63" (1" Infill) 36" x 72" (1/4" Infill)	
TYPICAL MIN. VENT SIZE	14" x 14"	
INFILL OPTIONS	1" and 1/4"	
STANDARD HARDWARE	Stainless Steel 4-Bar Hinges Cast White Bronze Cam Handles	
OPTIONAL HARDWARE	Cam Lock with Pole Ring SashPole Pole Ring Access Control Locks Multi-Point Lock Hook Bolt Lock Concealed Lock with removable key	
OTHER OPTIONS	Insect Screens	

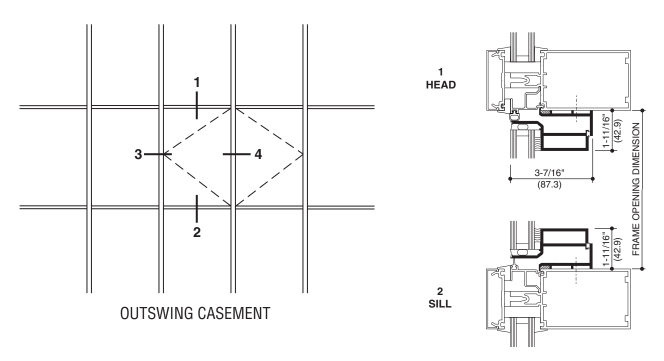


Additional information and CAD details are available at www.kawneer.com

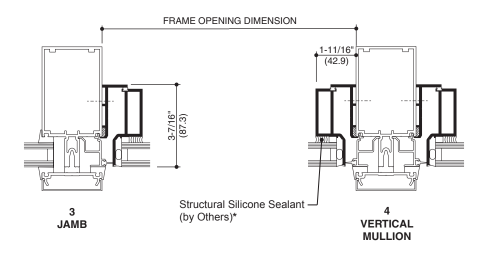
EC 97911-199

OUTSWING CASEMENT WINDOW IN 1600 WALL SYSTEM™1 (1" INFILL)

1" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibilty review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.



NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™1 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.



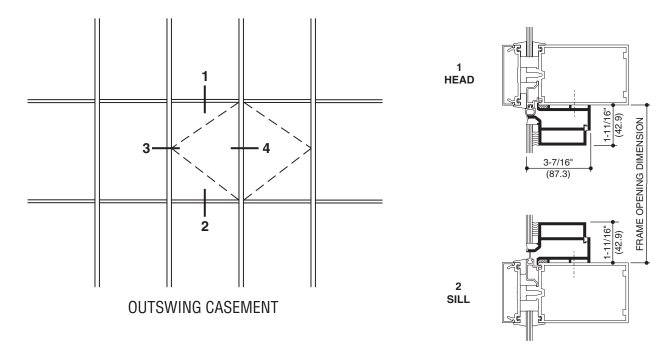
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely, Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes or responsibility therefor.

EC 97911-199

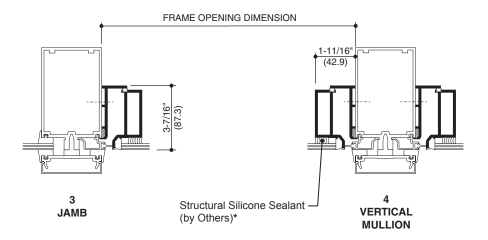
OUTSWING CASEMENT WINDOW IN 1600 WALL SYSTEM™1 (1/4" INFILL)

Additional information and CAD details are available at www.kawneer.com

1/4" STRUCTURAL SILICONE GLAZING



* INSTALLER NOTE: Installer is responsible for all required compatibility review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.



NOTE: THE KAWNEER GLASSvent™ WINDOW IS SHOWN IN THESE DETAILS WITH 1600 WALL SYSTEM™1 CURTAIN WALL FOR REFERENCE. OTHER KAWNEER SYSTEMS CAN BE USED. FOR PRODUCT SPECIFIC APPLICATIONS CONSULT YOUR KAWNEER REPRESENTATIVE.



FEBRUARY, 2019

EC 97911-199

OUTSWING CASEMENT WINDOW HARDWARE

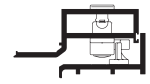
STAINLESS STEEL 4 BAR HINGES	A standard hinge for ventilators providing approximately 45° to 60° openings depending on size. An optional limit stop is available to restrict hinge travel and limit vent opening.
CAM HANDLE	Cast white bronze cam handles are standard for the manual operation and locking of ventilators.
CAM HANDLE WITH POLE RING	Cast white bronze cam handles with pole ring provide manual operation of ventilators located above reach. These handles are operated with a sash pole.
POLE RING	Cast white bronze pole ring is used in conjunction with locking hardware for sash pole operation of ventilators.
SASH POLE	A 3/4" diameter aluminum sash pole with a cast white bronze pull down hook and black rubber tip.
HANGER FOR SASH POLE	Available in 6 ft. and 12 ft. lengths with optional cast white bronze Pole Hanger.
ACCESS CONTROL LOCK	In lieu of cam handles cast white bronze access control locks are offered for managed control of vent operations. Lock is operated with a manganese bronze removable handle.
HOOK BOLT LOCK	For use with pivot-shoe roto operator in lieu of cam handles. Standard finish shall be US-25-D clear white bronze.
MULTI-POINT LOCK	Optional single locking handle for concealed multipoint locks located on the vertical frame. Standard finish shall be US-25-D clear white bronze.



EC 97911-199

OUTSWING CASEMENT WINDOW HARDWARE

CONCEALED LOCK



In lieu of cam handles cast white bronze concealed locks are offered for managed control of vent operations. Lock is operated with a removable key.

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© Kawneer Company, Inc., 2015

BLANK PAGE

EC 97911-199

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

