Series 2600 2" Heavy Commercial Projected Window



CONFIGURATIONS

Project-In • Project-Out • Casement In • Casement Out • Pivot • Fixed

Series 2600 retains an AAMA Architectural Grade rating to meet the most demanding specifications. Designed for educational, office or healthcare facilities, the 2600 window system is an attractive product for a wide range of applications. Multiple glazing options provide flexibility to meet specific design requirements. Offered with a complete line of sub frames, mullions and architectural sills, the 2600 window provides the complete solution for your fenestration needs.

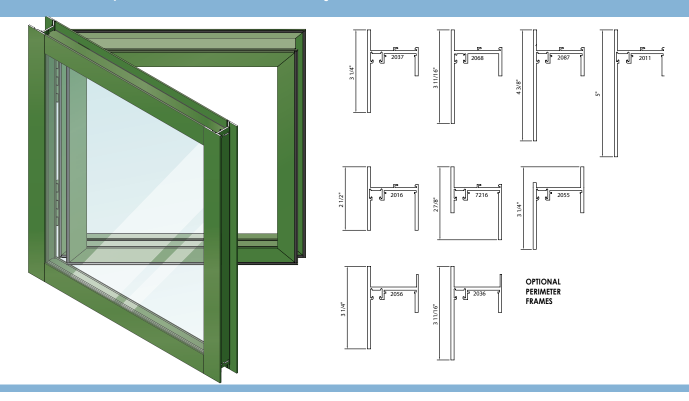
Features Benefits

Vertical or horizontal stacking members	Increases configuration options
Angle reinforced vent corners	Improves sash/vent rigidity
Pressure equalization	Superior water resistance
Wide variety of locking and operating hardware available	Permits hardware options to address specific requirements
Dual glazing with optional integral blinds	Improved energy savings and interior light or privacy control with low maintenance
Screen frames of extruded aluminum alloy are available	Stronger, more durable screens
Accessory line of subframes, mullions, and architectural sills	Allows custom designs with standard product
Anodized and painted finishes available	Multiple options to answer economic and aesthetic concerns



Series 2600

2" Heavy Commercial Projected Window



PERFORMANCE DATA

PROJECTED ARCHITECTURAL GRADE

AAMA RATING (NAFS-02)	AP-AW65
AIR INFILTRATION	<<.10 CFM/SF @ 6.24 PSF
WATER	NO LEAKAGE @ 15.0 PSF
STRUCTURAL	±97.5 PSF

PIVOT HEAVY COMMERCIAL

AIR INFILTRATION	<.10 CFM/FT. @ 6.24 PSF
WATER	. NO LEAKAGE @ 6.0 PSF
STRUCTURAL	±60.0 PSF

CASEMENT ARCHITECTURAL GRADE

AAMA RATING (NAFS-02)	
AIR INFILTRATION	<10 CFM/SF @ 6.24 PSF
WATER	NO LEAKAGE @ 15.0 PSF
STRUCTURAL	±150.0 PSF

S-2600 HARDWARE CHART	BUTT HINGES	4-BAR ARMS	FRICTION ADJUSTER	KEY RELEASE LIMIT ARM	ROTOR OPERATOR*	CAM HANDLE	POLE RING CAM HANDLE	POLE RING PULL**	ACCESS CONTROLLED LOCK	LIFT LOCK
PROJECT-IN		S				S	0		0	
PROJECT-OUT		S				S	0	0	0	
CASEMENT INSWING WITH 4-BAR ARMS		S				S	0		0	
CASEMENT OUTSWING WITH 4-BAR ARMS		S				S	0		0	0
CASEMENT INSWIN WITH BUTT HINGES	S		0	0		S	0		0	
CASEMENT OUTSWING WITH BUTT HINGES	S		S	0	S	S	0		0	0
VERTICAL PIVOT				0		0	0		S	
HORIZONTAL PIVOT				S		0	0		S	

hardware selected.
 Casements requiring roto
operators will be furnished
with lift locks, providing
vents meet minimum width
requirements.
** Pole ring pull will be
furnished on project-out
vents when optional pole
ring cam handle is
selected.

Some size restrictions may apply depending on

O - Optional S - Standard

S-26	S-2600 POLYCARBONATE										GL	ASS OR	PANEL							
GLAZING	CHART	1/8"	3/16"	1/4"	1/8"	.156"*	3/16"	.200"*	1/4"	1/4"**	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"	1-1/2"	1-3/4"	2"
MONOL INSULATEI		Α	А	Α	Α	Α	Α	А	А	Α	Α	А	А	Α	Α	Α	Α			
DUAL	EXTERIOR LITE	_	_	-	I	_	1	_	ı	_	_	А	А							
GLAZING	INTERIOR						Α	Α	А											

^{*} Obscure glass thickness
** Laminated glass thickness

A - Available glazing option
I - Internal blinds can be
used with this type of dual
glazing
Blank - N/A



Series 2600 2" Heavy Commercial Projected Window

Main Frame Construction

The frame is constructed from .125" nominal material wall thickness aluminum of 6063-T6 alloy with a depth of 2". An equal leg frame is standard. Corners are mortise and tenon construction, and back sealed with small joint seam sealer. See Illustration 1.

Vent Frame Construction

The 2" deep vent consists of tubular aluminum members with .125" nominal material wall thickness of 6063-T6 alloy. Vent corners are mitered, angle reinforced, crimped, cold epoxy welded, and back sealed with small-joint seam sealer. See Illustration 2.

Weather Stripping

All vents are dual weather-stripped with a dual durometer Santoprene® gasket. The exterior gasket is intentionally omitted at the vent bottom rail for project-out vents and at the vent top rail for project-in vents, allowing air to pressure equalize the void between the vent and frame. Each vent utilizes the pressure equalization technique for superior water resistance. Two holes or slots per vent through the window frame facilitate weepage.

Screens

Screen frames are extruded 6063-T6 aluminum alloy. Full width hinged wickets or fully hinged screens are available. 18 x 16 mesh screens are available in fiberglass and .011" diameter aluminum. 18 x 18 mesh screens are available in .009" diameter stainless steel.

Hardware

Locking cam handles, access controlled locks, and keepers are of cast white bronze with a US25D finish. 4-bar hinges are fabricated of stainless steel meeting AAMA 904.1 requirements. But hinges are fabricated from extruded aluminum of 6063-T6 alloy with stainless steel pins. Pivots are fabricated of extruded aluminum and stainless steel pins. See the Hardware Chart for available hardware types.

Glazing

Windows can be inside or outside glazed with an extruded aluminum, snap-in glazing bead. Glazing of 1/8" to 1-1/4" can be utilized. Dual glazing is also available in 1/8", 3/16" and 1/4" glass. Aluminum blinds between the glass are available with dual glazed windows. See the Glazing Chart for exact size.

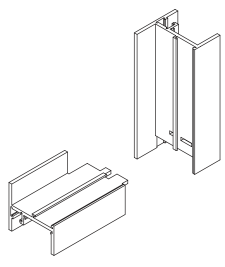


Illustration 1

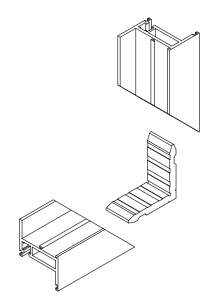
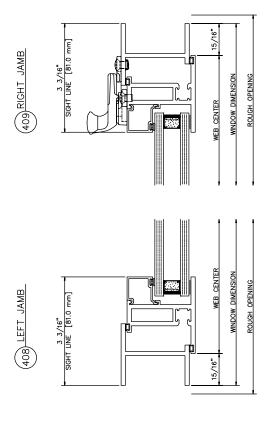
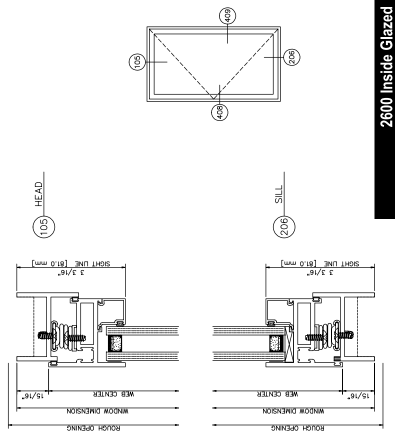
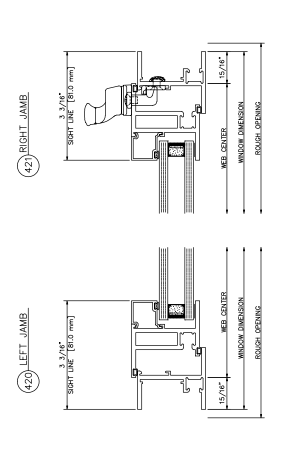


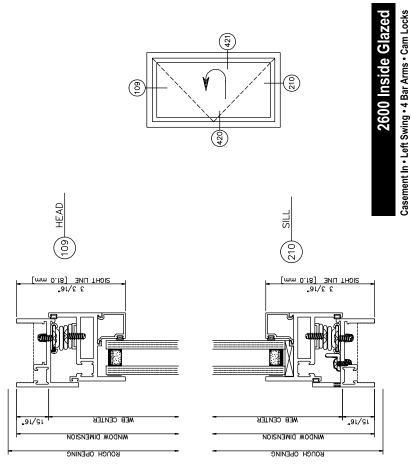
Illustration 2









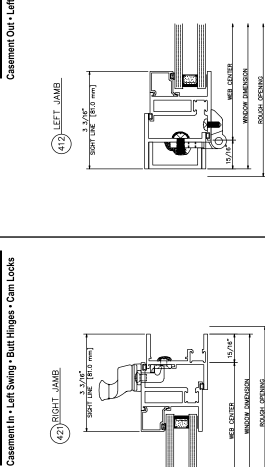


2600 Inside Glazed

Casement Out • Left Swing • Butt Hinges • Lift Locks • Pull Handles

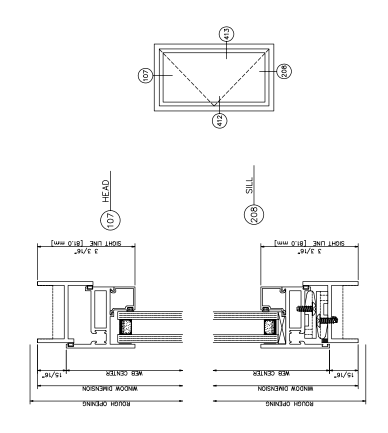
(413) RIGHT JAMB

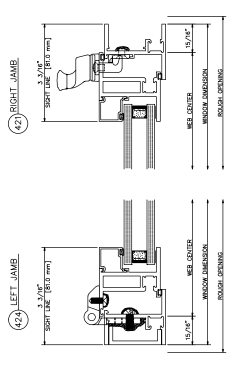
2600 Inside Glazed

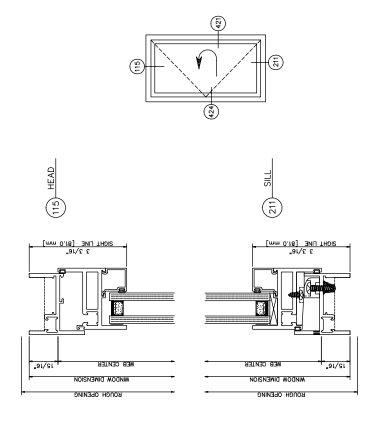


ROUGH OPENING

WEB CENTER







3 3/16" SIGHT LINE [81.0 mm]

3 3/16" SIGHT LINE [81.0 mm]

3 3/16" SIGHT LINE [81.0 mm]

(403) RIGHT JAMB

(402) LEFT JAMB

3 3/16" SIGHT LINE [81.0 mm]

15/16"

15/16"

(404) RIGHT JAMB

(406) LEFT JAMB

WEB CENTER

MINDOM DIMENSION

ROUGH OPENING

.91/91

WEB CENTER

MINDOM DIMENSION

ВОПСН ОБЕИІИС

