# Series 3502 Thermal • Series 3902 Fixed Thermal 3 1/4" Architectural Grade Horizontal Sliding Window



#### **CONFIGURATIONS**

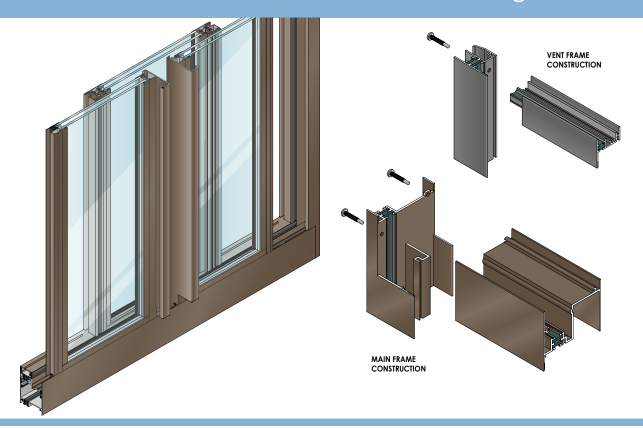
XO • OX • XOX • Fixed

Series 3502 retains an AAMA Architectural Grade rating to meet the most demanding specifications. The 3502 window system is an attractive product for a wide range of applications. Multiple glazing options provide flexibility to meet specific design requirements. E-Strut<sup>TM</sup> thermal isolators in the frame and sash provide outstanding thermal performance while allowing for dual finish capability. Offered with a complete line of sub frames, mullions and architectural sills the 3502 and 3902 window provides the complete solution for your fenestration needs.

Features	Popofits
realules	Benefits

E-Strut™ thermal isolator	Improves thermal performance					
	Enhances energy saving potential					
	Allows dual finish capability					
Continuous interlock at the sash meeting rail	Offers superior weathering and structural performance					
Sash glides on tandem steel ball bearing rollers over a raised sill track	The raised sill track minimizes the effect of dirt and debris build-up on the sill					
Glazing depths of 1/8" to 1" are accommodated	Expands design and energy saving options					
Dual glazing	Improved energy savings					
Variety of locking and operating hardware	Allows flexibility in design					
Trim-All™ panning, frame extenders, interior trim	Allows old perimeter frame to remain in place					
and stools available	Debris removal is minimized					
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					

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### PERFORMANCE DATA

S-3502 HORIZONTAL SLIDING WI	NDOW ARCHITECTURAL GRADE
AAMA RATING (101-97)	HS-AW40
AIR INFILTRATION	<<.10 CFM/SF @ 6.24 PSF
WATER	NO LEAKAGE @ 12.0 PSI
STRUCTURAL	±60.0 PSF
CRF-FRAME (1503-98)	58°
CRE-GLASS (1503-98)	620

- A = Estimated values and/or designations
- B = Non-standard size or configuration C = Dual glazed
- D = 1" Insulated 1/4" clear, 1/2" air, 1/4" clear
- D = 1 insulated 1/4 clear, 1/2 di, 1/4 clear E = 1" Insulated 1/4" clear (Low Emissivity), 1/2" air, 1/4" clear F = 1" Insulated 1/4" clear (Low Emissivity), 1/2" argon, 1/4" clear G = 1" Insulated 1/4" clear, 1/2" air, 1/4" clear (Low Emissivity)

3502 THERMAL U-FACTORS*									
CENTER OF GLASS	CONFIGURATION AND SIZE								
	XO**	XO							
U-IACIOK	59" X 47"	96" X 78"							
0.47	0.61	0.55							
0.34	0.52	0.45							
0.29	0.49	0.41							
0.25	0.46	0.38							
0.20	0.43	0.34							

3902 THERMAL U-FACTORS*								
CENTER OF GLASS	CONFIGURATION AND SIZE							
U-FACTOR	XO** 47" X 59"	XO 60" X 108"						
0.47	0.56	0.53						
0.34	0.45	0.41						
0.29	0.41	0.37						
0.25	0.38	0.33						
0.20	0.34	0.29						

* Based on NFRC 100	
**NIEDC Catourau sizo	

	S-3502 HARDWARE CHART	CONCEALED PLUNGER LOCK	SWEEP LOCK	AUTO JAMB LOCK	POLE RING SWEEP LOCK	POLE SOCKET	ACCESS CON- TROLLED SWEEP HANDLE	ZINC PLATED STEEL BALL BEARING ROLLERS	STAINLESS PLATED STEEL BALL BEARING ROLLERS
Γ	HORIZONTAL SLIDING	S	0		0		0	S	0

Some size restrictions may
apply depending on
hardware selected.

O - Optional
S - Standard
Blank - N/A

S-3502 GLAZI	POLY	CARBC	NATE	GLASS OR PANEL																
3-3302 GLAZI	ING CHARI	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"
MONOLI INSULATED					А	Α	Α	А	Α			А	Α	Α	Α					
DUAL	EXTERIOR LITE							Α	Α	Α										
GLAZING	INTERIOR LITE						Α	Α	Α											

<sup>\*</sup> Obscure glass thickness \*\* Laminated glass thickness

glazing **Blank** - N/A



Available glazing option I - Internal blinds can be used with this type of dual

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#### Frame Construction

The frames have a depth of 3 1/4" and are constructed of 6063-T6 aluminum alloy. Nominal material wall thickness for the frame is .062", and the sill has a minimum wall thickness of .094". Corners are of screw spline construction and sealed. See Illustration 1.

#### Sash Frame Construction

The sash consists of aluminum members with .062" nominal material wall thickness of 6063-T6 alloy. Sash verticals telescope into sash horizontals. Corners are of screw spline construction and sealed. Cam sash design and continuous interlock at the sash meeting rail offers superior weathering and structural performance. See Illustration 2.

## Weather Stripping

The perimeter of the sash is weather-stripped with Schlegel Q-Lon®. Two holes or slots through the window sill facilitate weepage.

#### Screens

Screen frames are extruded 6063-T6 aluminum alloy.  $18 \times 16$  mesh screens are available in fiberglass and .011" diameter aluminum.  $18 \times 18$  mesh screens are available in .009" diameter stainless steel.

#### Thermal Barrier

Sash horizontal rails and handle rail are thermally improved using the latest in two-part, high density polyurethane. All other members are thermally isolated with two thermal struts, consisting of glass reinforced polyamide nylon, mechanically crimped in raceways extruded in the exterior and interior extrusions. See Illustration 3.

#### Hardware

Concealed plunger lock at sash meeting rail with a flush mounted actuating handle is standard. Optional sweep locks, access controlled sweep locks, pole ring sweep locks, and keepers are of cast white bronze with a US25D finish. The sash glides on steel ball bearing rollers over a raised sill track ensuring smooth operation and minimizing the effects of debris and dirt build-up on the sill. See the Hardware Chart for available hardware types.

### Glazing

Windows are inside glazed with an extruded aluminum snap-in glazing bead. Glazings of 1/8" to 1" can be accommodated. See the Glazing Chart for the exact size.

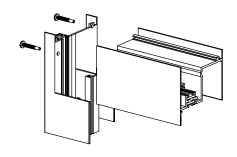


Illustration 1

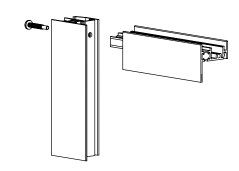


Illustration 2

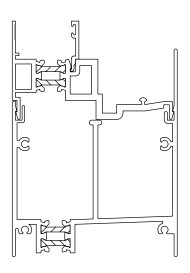
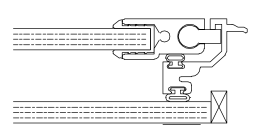


Illustration 3



ER65 - 1/4" INTERIOR PANEL 1/4" MONOLITHIC



1/4" Monolithic

