

PERFORMANCE

The Series 3410 window is a thermally broken mainframe and sash that exceeds the performance specification criteria as required by ANSI/AAMA for AW (Architectural Grade) windows.

Fix	red		Single Slider				
AAMA Rating	AW	V-50	AAMA Rating	AW-50			
Air Infiltration	0.3 C	FM/ft ²	Air Infiltration	0.3 CFM/ft ²			
Water	Over	12 psf	Water	Over	12 psf		
Structural	75	psf	Structural	75	psf		
CRF (AAMA 1503)	5	4	CRF (AAMA 1503)	57			
Center of Glass U-Value	Window U	J-Factor ³	Center of Glass U-Value	Window U-Factor ³			
BTU/Ft ² x F° x Hr	47" x 59" ²	60" x 99" ¹	BTU/Ft ² x F° x Hr	47" x 59" ²	99" x 79" ¹		
0.20	0.34 ⁴	0.29 ⁴	0.20	0.44	0.34		
0.24	0.37 4	0.33 4	0.24	0.46	0.37		
0.29	0.41 ⁴	0.37 4	0.29	0.50 0.4			
0.34	0.45 ⁴	0.41 4	0.34	0.53 0.45			
0.47	0.55 ⁴	0.52 ⁴	0.47	0.62	0.56		

This Information is based on current product design, sealed dual glazing, warm edge spacers and testing standards

Please contact WINCO for project specific information

- ¹ AAMA 101 Test Size
- ² NFRC Gateway Test Size
- ³ Based on NFRC 100
- ⁴ Estimated performance

WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

CONSTRUCTION

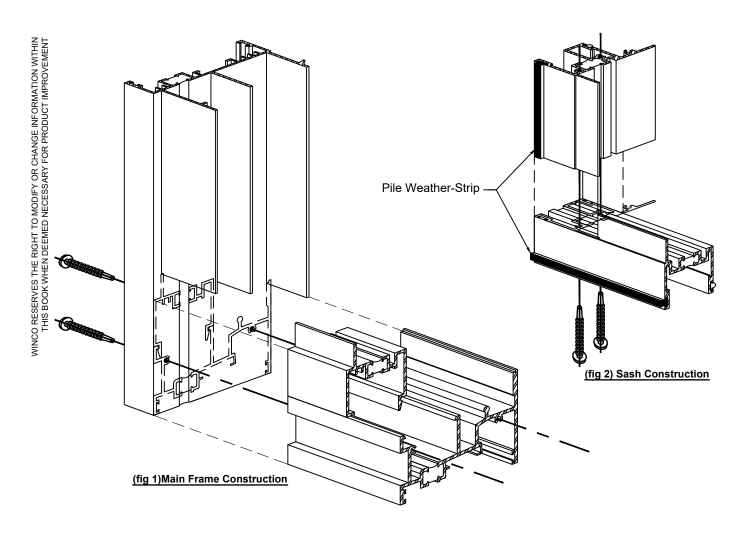
MATERIAL - The Series 3410 window is a 4" deep frame depth with a nominal wall thickness of 0.062 inch at the head and jamb members. The sill extrusion has a nominal wall thickness of 0.080 inch. The operable sash member is 1-5/8 inch deep with a nominal wall thickness of 0.062 inch. All material is extruded from 6063-T6 alloy.

THERMAL BREAK - All framing members of the window system are thermally broken. Winco uses the Azon Azo Brader® process to mechanically condition the surface of the thermal cavity. The process runs the entire length of the extrusion and creates serrations that insure proper adhesion of the structural polymer. The structural urethane is a high density 2 part formula providing optimum thermal performance for the most demanding conditions. The combination of the conditioning of the aluminum surface along with the two part urethane allows Winco to provide a full 10 year warranty against thermal break creep and shrinkage in accordance with AAMA 505-98.

WEATHER-STRIP - All operating sash have a heavy fin seal wool pile weather strip on the exterior for superior water and air performance. On the interior side of the sash, a rigid vinyl weatherstripping is used for ease of operation.

FABRICATION - The main frame corners are coped and mechanically joined using two stainless steel spline screws per corner (fig 1). The sash utilizes hollow tube shaped extrusions for superior strength and rigidity. The sash corners are coped and mechanically joined using two stainless steel spline screws per corner, aligning the members to form a hairline joint (fig. 2). All frame joints are back sealed with small joint sealer providing a water tight joinery.





GLAZING

The windows can be interior or exterior glazed with .050 thick extruded aluminum glazing beads accommodating thicknesses from 1/4" up to 1". Dual glazing is an option utilizing an interior panel sash with a take out sash. Venetian blinds are available with the dual glazed window option. See the quick reference chart below for all glazing options. For actual details refer to the glazing section in the back of the 3410 section for optional glazing and blind details.

Glazing Th	nickness	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	9/16"	5/8"	3/4"	7/8"	1"	1-1/4"	1-3/8"	1-1/2"
Monol	ithic	Χ	Х	Х	Х	Χ	Х	Х	-	-	-	-	-	-	-
Insula	ited	-	-	-	-	-	-	-	Χ	-	Χ	Х	-	-	-
Dual	Exterior	-	Х	Χ	-	-	-	-	-	-	-	-	-	-	-
Glazed	Interior	Χ	Х	Χ	-	-	-	-	-	-	-	-	-	-	-
Triple	Exterior	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Glazed	Interior	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Winco has different gaskets and glazing methods that can accommodate odd thicknesses of glass. If you do not see what you are looking for within this chart please contact your local representative for information regarding your specific project needs.



HARDWARE

All exposed sweep lock hardware and keepers are solid white bronze alloy with US25D brushed finish. All exposed springloaded snap lock hardware is manufactured from extruded aluminum matching the window frame finish.

Window Type	Spring Lock at Jamb	Spring Lock at Head	Spring Lock at Sill	Stainless Steel Wheel w/ SS Bearing	Nylon Wheel w/ Steel Bearing	Stainless Steel Track Cover	Sweep Lock	Access Control Sweep Lock	Class 5 Sash Balance (Ultralift)	Limit Stop (non removable, Extruded)	Limit Stop (Key- Release)		
Horizontal Slider	Х	-	-	0	Х	0	Х	0	-	0	-		

X = Standard Hardware

SCREENS

FRAME - frames are fabricated from 6063-T6 extruded aluminum alloy and temper. All screen frames are miter cut and corner keyed. The corners are mechanically crimped together for durability. The screen frame is finished to match the window frame.

MESH - Standard .011 aluminum screen wire mesh is produced from 5154 alloy with 18x16 pattern in Charcoal or Aluminum color. All mesh is applied to the screen frame with a roller spline making for easy and quick replacements. Optional fiberglass or .009 stainless steel mesh is available as an option.

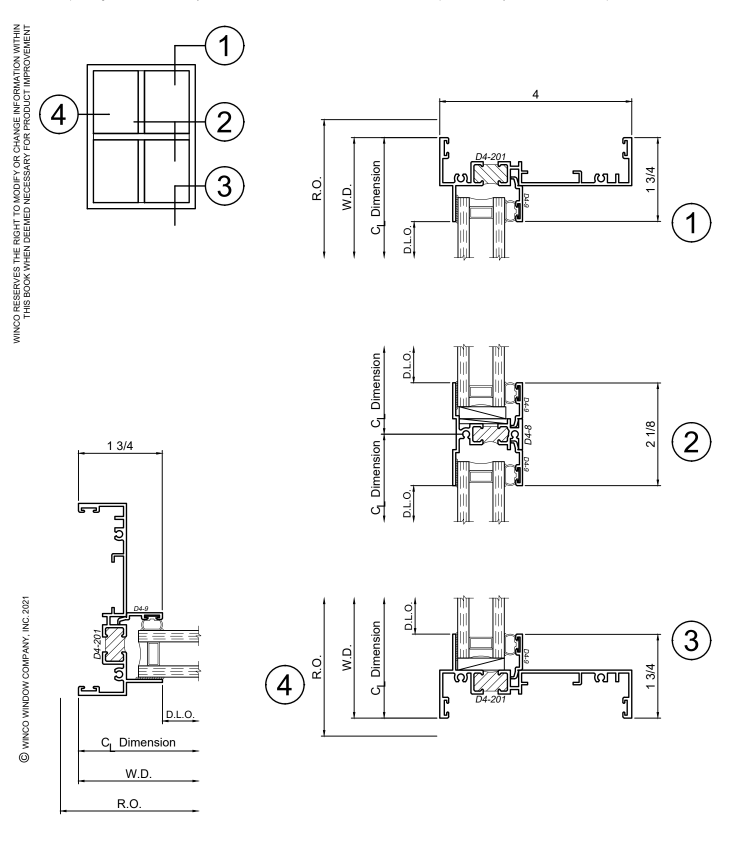
WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

O = Optional Hardware

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Fixed - Picture Window



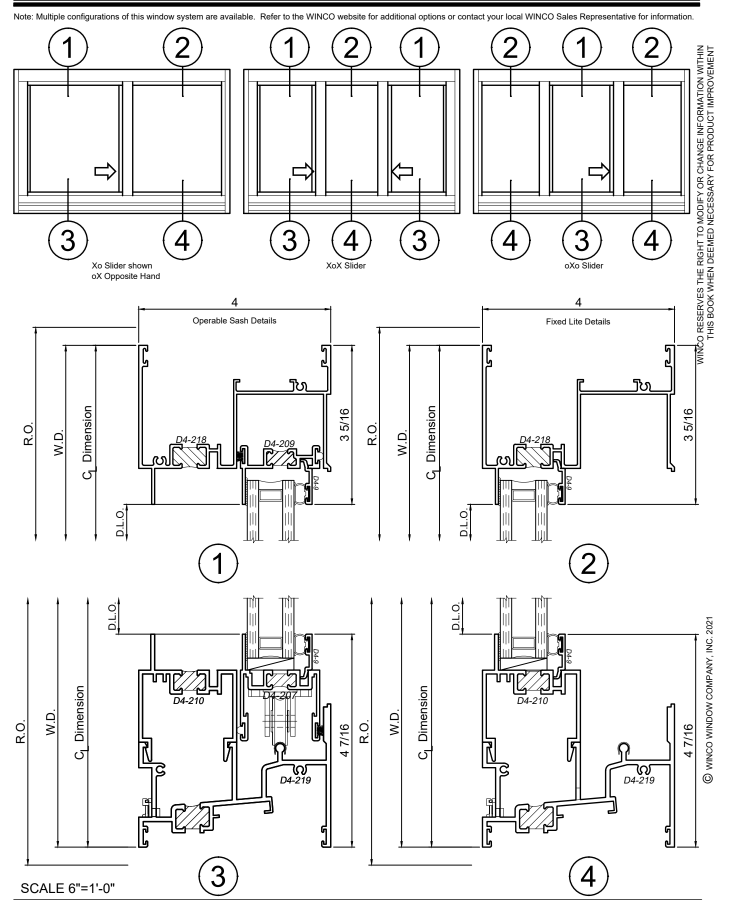
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.



SCALE 6"=1'-0"

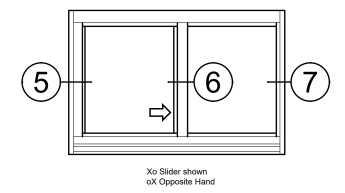
3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Sliding Window Head and Sill Details

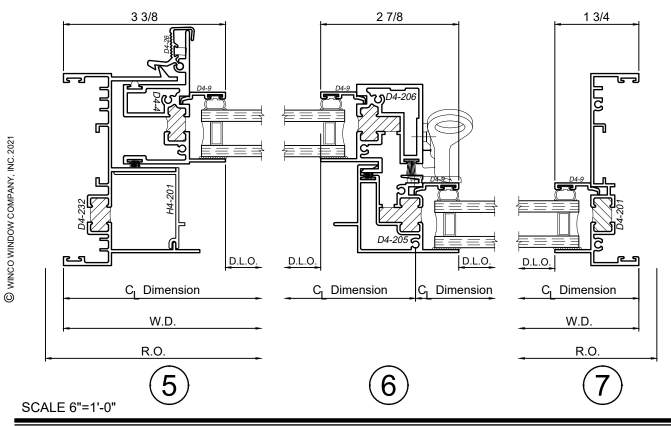






Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

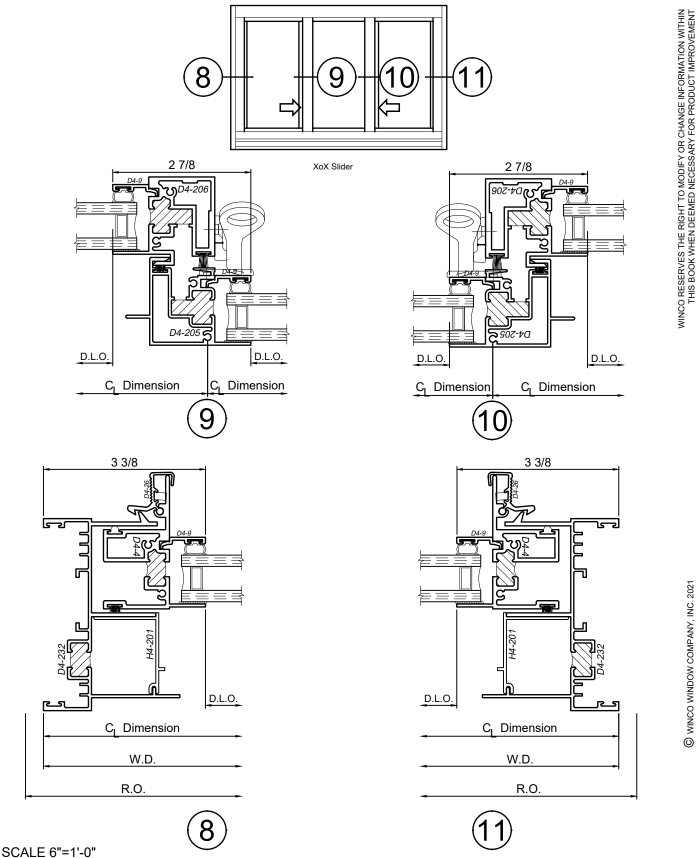




3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details -Double Slider XoX Window



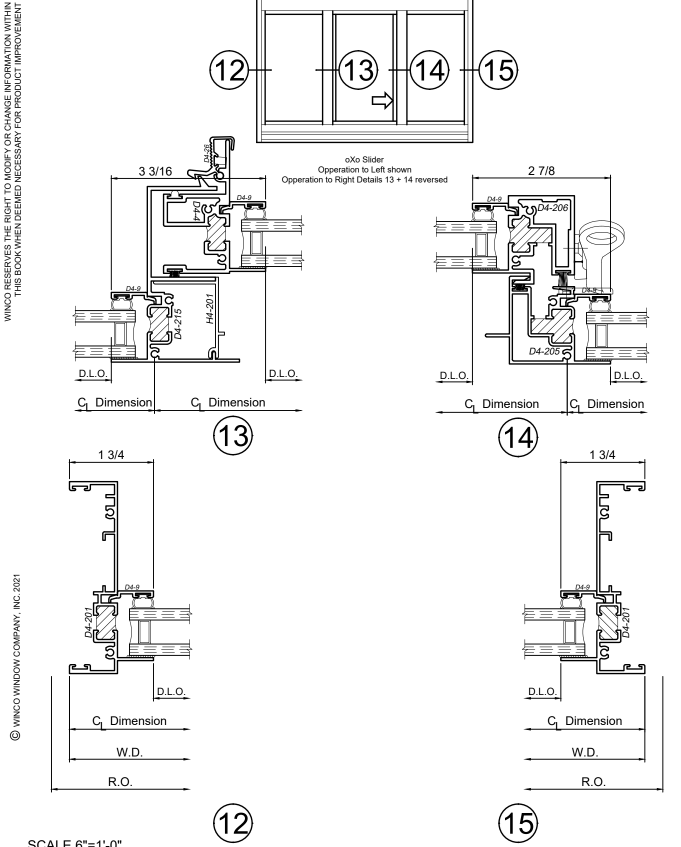
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.



3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Single Slider - oXo Window



Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information



www.wincowindow.com



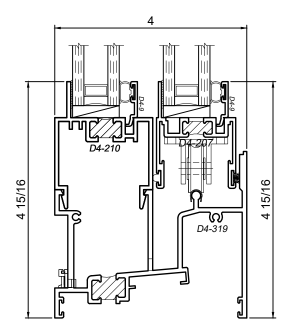
WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

This page is purposely left blank

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Frame Options

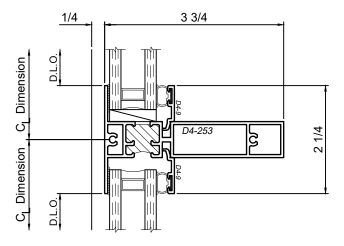


Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

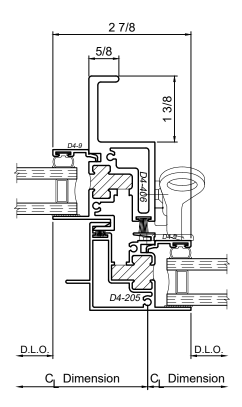


Taller Sill for improved Water Resistance

Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.



4 Inch deep Rail (Fixed Units Only)



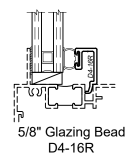
Heavy Sash Rail for higher Wind Loads

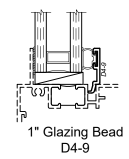
3410 Series 4" Thermal Fixed & Horizontal Sliding Windows **Product Details - Glazing Options**



Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.





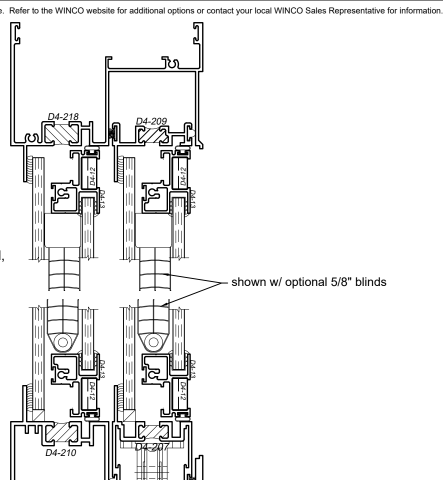


Note: Odd glass thicknesses may be possible by changing the gasket or the thickness of the glazing silicone. If desired glazing is not shown please contact your local Winco Sales Representative for additional information.

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Dual Glazed w/ Interior Sash

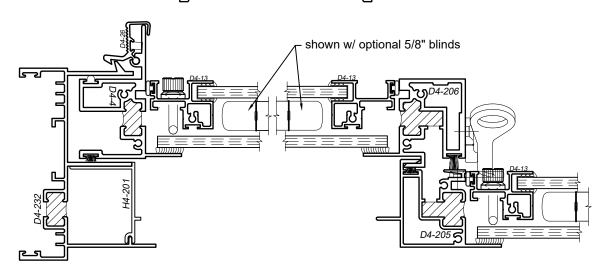


Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.



When optional Venetian Blinds are used, the exterior glass may not exceed 5mm (3/16" nominal) thickness.

Without Blinds, the maximum exterior glass thickness is 6mm (1/4" nominal).

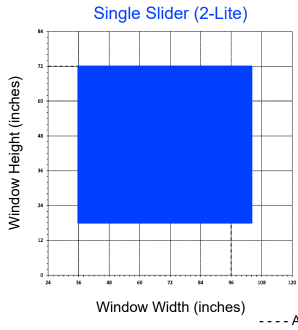


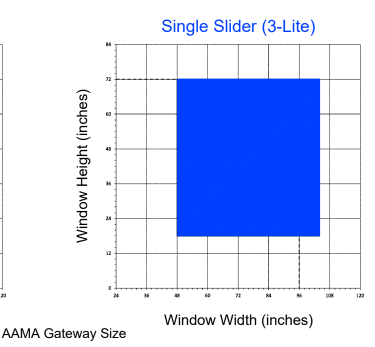
SCALE 6"=1'-0"

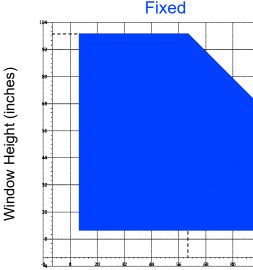
Dual Glazed w/ Take Out Sash - 65 Option











______260 ______32

Window Width (inches)

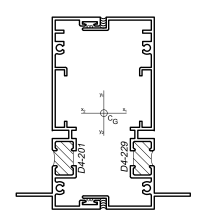
- Dashed line represents the gateway size window as tested by AAMA.
- All vent sizes are based upon 1" Insulated glass consisting of ½" glass -½" air -½" glass.
- Any vent size outside of the AAMA Gateway tested size may have reduced performance.
- Chart assumes the window has been installed in a properly prepared opening by a qualified installer.
- Individual job criteria such as: other glazing materials, specified wind load, and specific operating hardware; may enhance or restrict the chart.
- Minimum vent size is 12" x 18" with standard water leg sill.
- The chart is a general guideline for projected vent sizing, anything on the edge or outside of the range will need to be reviewed by Winco Engineering.

Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

Combined Properties

	X-X	Y-Y
ı	2.7013in ⁴	0.1837 in ⁴
S	1.2365 in ³	0.1648 in ³

Maximum area = 40 ft² Maximum Total Unit Weight must not exceed 500 lbs.



This chart can be used as a guideline for the preliminary structural evaluation of the mullion/stack shown. The chart is based on conservative engineering practices and the minimum result from either L/175 Deflection, $\frac{3}{4}$ " deflection, or 15 ksi outer fiber stress. The chart reflects the structural strength of 2 continuous window jambs running the full height of the opening. WINCO highly recommends consulting an engineer for any of the following circumstances:

- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- Any vent width exceeds 60".
- Window exceeds the maximum size shown.
- Window has multiple rails (>3).

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Vertical Stack - D4-201 / D4-232 w/ AP-5

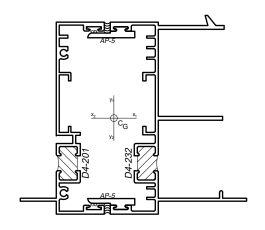


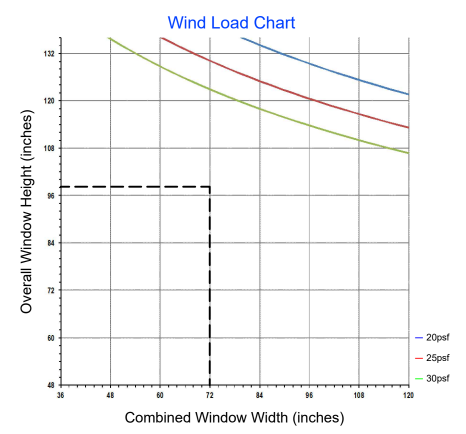
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

Combined Properties

	X-X	Y-Y
Ι	3.3791in ⁴	0.4541in ⁴
S	1.5694 in ³	0.2967 in ³

Maximum area = 40 ft² Maximum Total Unit Weight must not exceed 500 lbs.





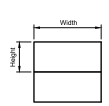
This chart can be used as a guideline for the preliminary structural evaluation of the mullion/stack shown. The chart is based on conservative engineering practices and the minimum result from either L/175 Deflection, $\frac{3}{4}$ " deflection, or 15 ksi outer fiber stress. The chart reflects the structural strength of 2 continuous window jambs running the full height of the opening. WINCO highly recommends consulting an engineer for any of the following circumstances:

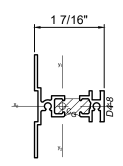
- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- Any vent width exceeds 60".
- Window exceeds the maximum size shown.
- Window has multiple rails (>3).

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - D4-8 Rail



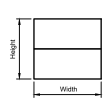
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

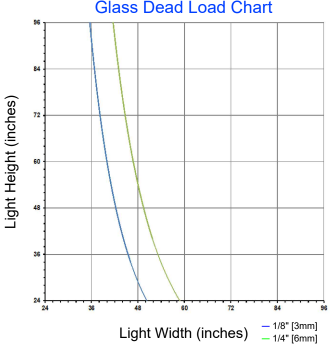


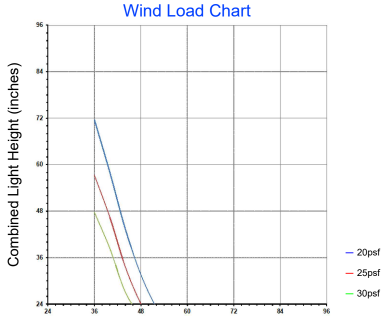


Section Properties

	X-X	Y-Y
Ι	0.0578 in ⁴	0.1084in ⁴
S	0.0537 in ³	0.1245 in ³







Light Width (inches)

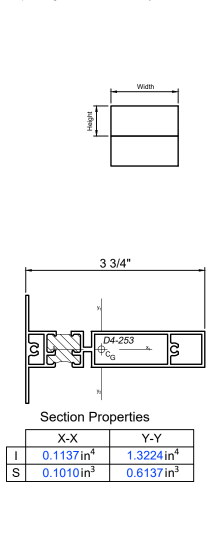
This chart can be used as a guideline for the preliminary structural evaluation of the Rail shown. The Dead Load chart is based on $\frac{1}{4}$ " - $\frac{1}{4}$ " I.G. and 0.090" deflection at $\frac{1}{4}$ and $\frac{1}{8}$ point blocking. The Wind Load Chart is based upon the minimum result from either L/175 deflection, $\frac{3}{4}$ " deflection, or 15 ksi outer fiber stress. The charts reflect the structural strength of only the Rail. WINCO highly recommends consulting an engineer for any of the following circumstances:

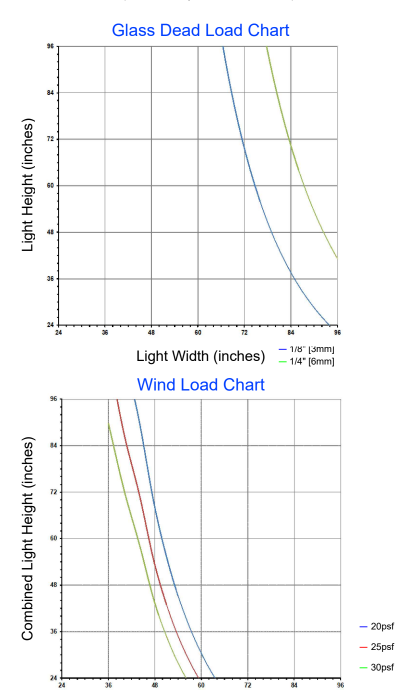
- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- I.G. make-up varies from the default.
- I.G. has additional blocking.

WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

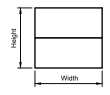


Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.





Light Width (inches)

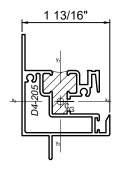


- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- I.G. make-up varies from the default.
- I.G. has additional blocking.



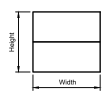
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

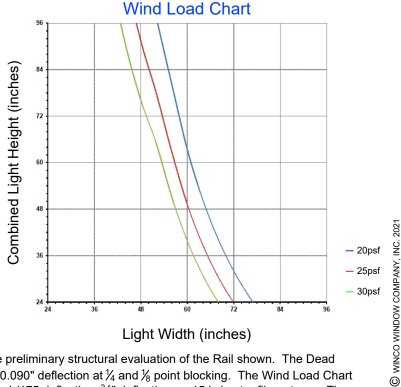




Section Properties

	X-X	Y-Y
Ι	0.2126 in ⁴	0.2268 in ⁴
S	0.1523 in ³	0.2205 in ³

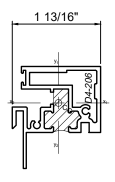




- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- I.G. make-up varies from the default.
- I.G. has additional blocking.

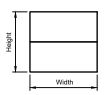


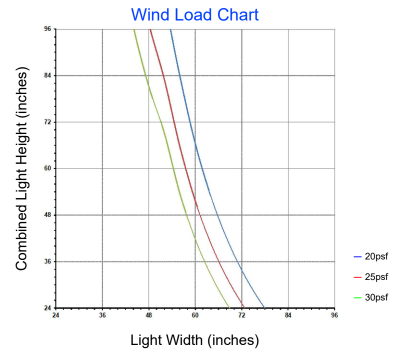
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information



Section Properties

	X-X	Y-Y
Ι	0.2217in ⁴	0.2814 in ⁴
S	0.1624 in ³	0.2931 in ³



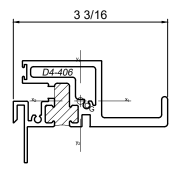


- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- I.G. make-up varies from the default.
- I.G. has additional blocking.



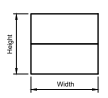
Note: Multiple configurations of this window system are available. Refer to the WINCO website for additional options or contact your local WINCO Sales Representative for information.

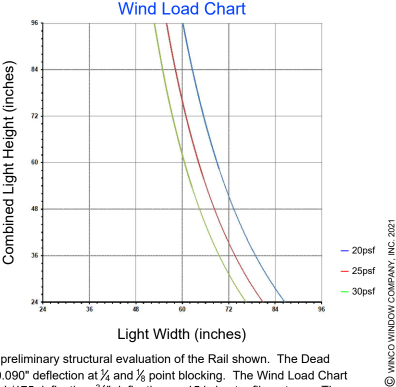




Section Properties

	X-X	Y-Y
Ι	0.3127in ⁴	1.0060 in ⁴
S	0.2442 in ³	0.5534 in ³



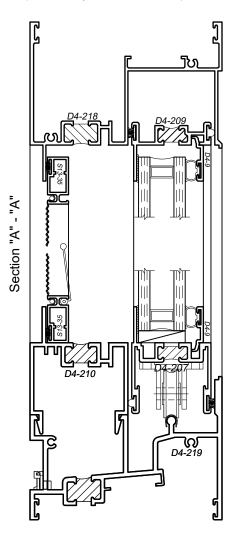


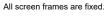
- The window under consideration falls close too or on the design pressure line.
- Any rail exceeds 48" with a large (>16ft²) light of glass above.
- I.G. make-up varies from the default.
- I.G. has additional blocking.

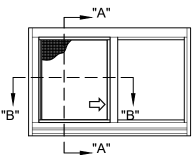
Note: Typical vent screen details shown. Winco reserves the right to alter the screen attachment detail due to job specific sizing and hardware. If you have specific screen applications you would like to see please contact your local Winco Sales Representative for more information.

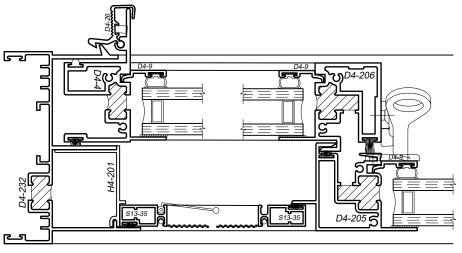
WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT











Section "B" - "B"

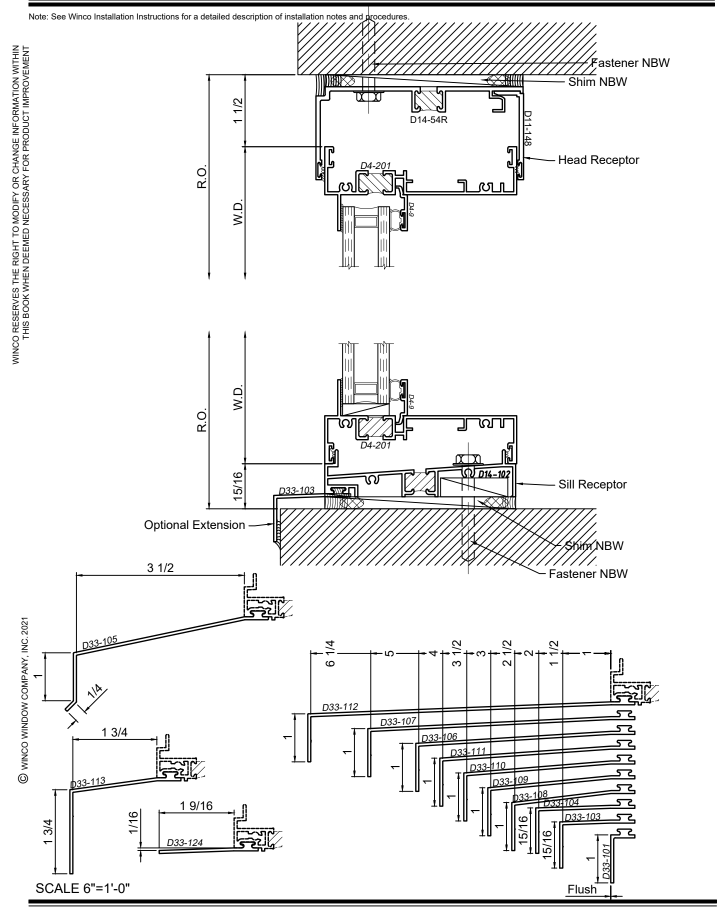


WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS ROOK WHEN DEFINED NECESSARY FOR PRODICT IMPROVEMENT

This page is purposely left blank

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Trim - Receptor Installation

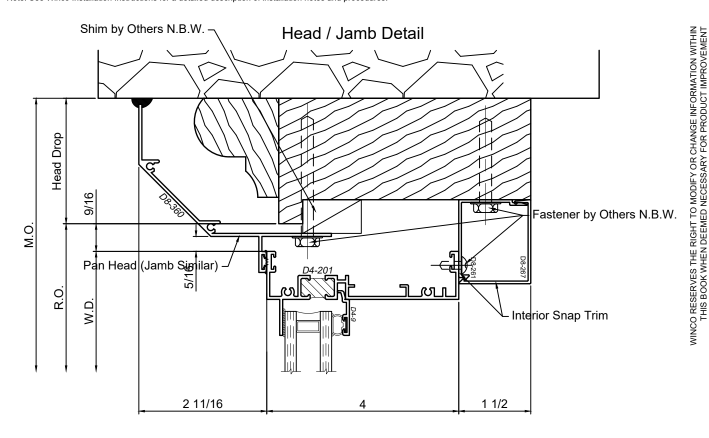


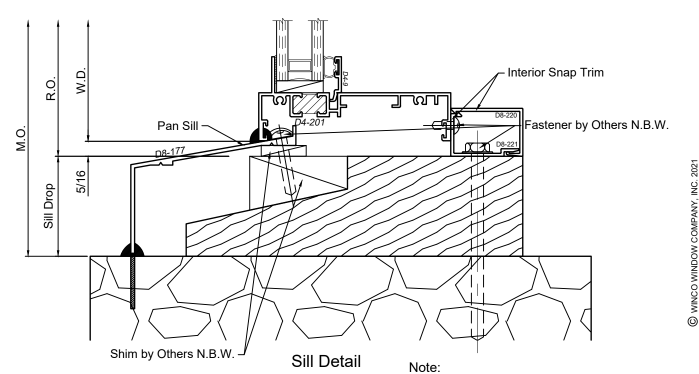


3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Trim - Panning Installation



Note: See Winco Installation Instructions for a detailed description of installation notes and procedures



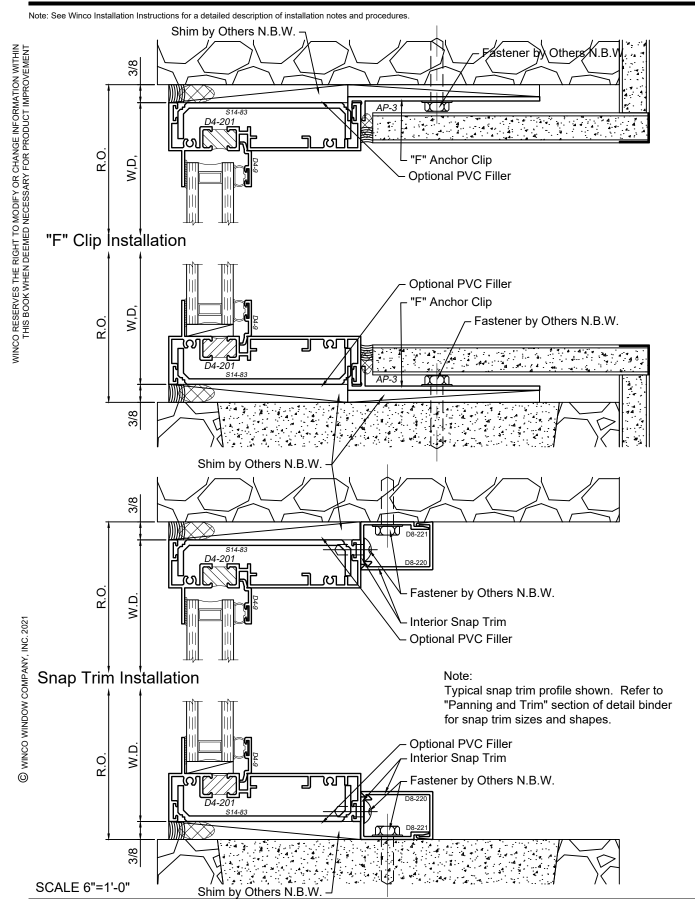


Typical panning system shown. Refer to "Panning and Trim" section of detail binder for all panning and interior snap trim options

SCALE 6"=1'-0"

3410 Series 4" Thermal Fixed & Horizontal Sliding Windows Product Details - Trim - F-Anchor and Snap Trim Installation

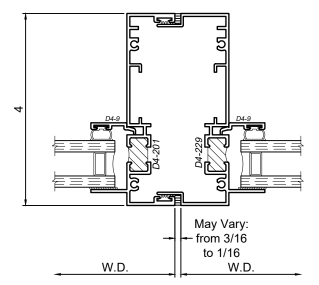




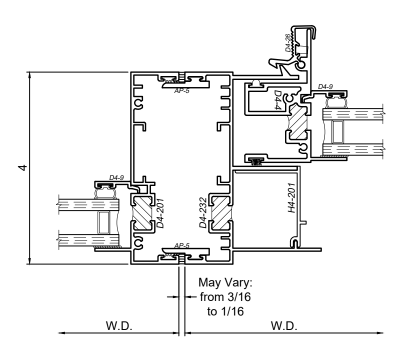


Typical Side Stack Framing





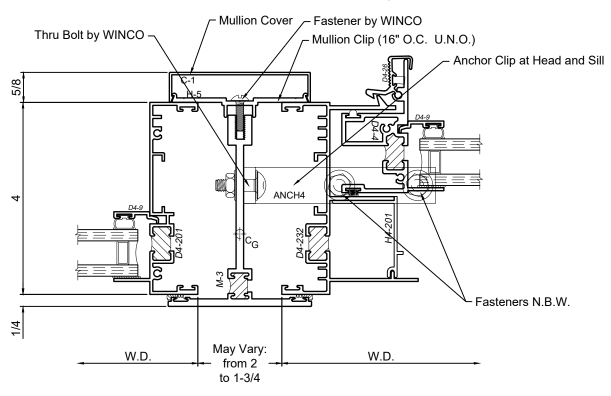
WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT



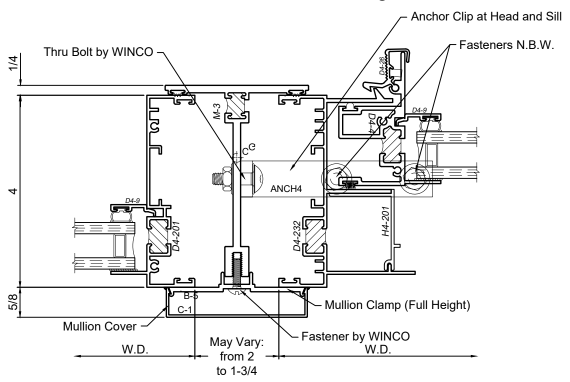
© WINCO WINDOW COMPANY, INC. 2021

SCALE 6"=1'-0"

WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT



M-3 Mullion set from Building Exterior

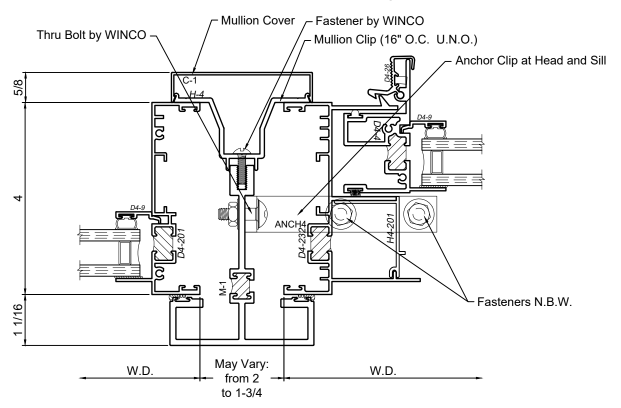


SCALE 6"=1'-0"

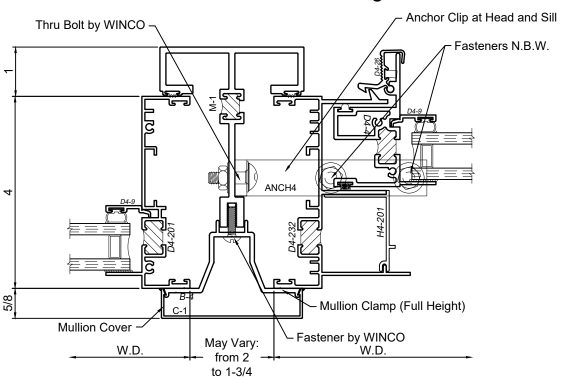


WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

M-1 Mullion set from Building Interior



M-1 Mullion set from Building Exterior

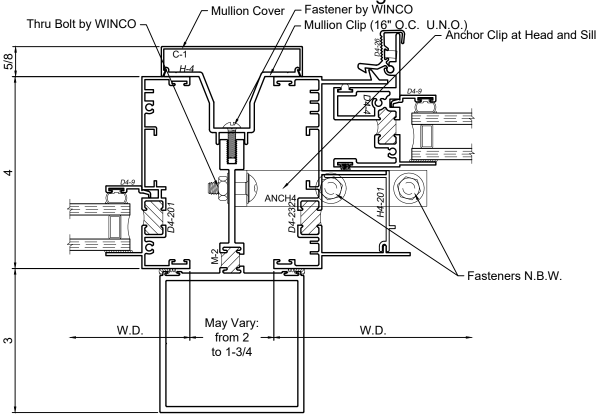


© WINCO WINDOW COMPANY, INC. 2021

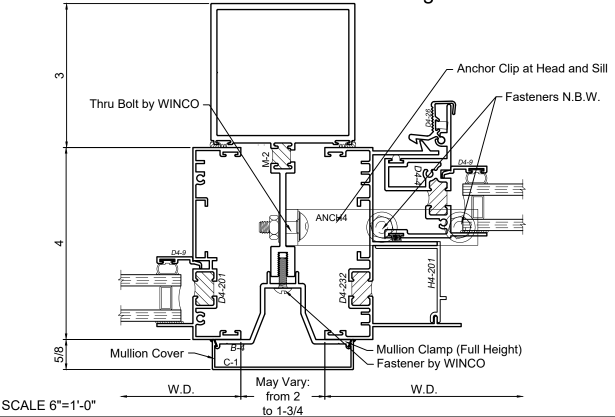
SCALE 6"=1'-0"



M-2 Mullion set from Building Interior Mullion Cover Fastener by WINCO



M-2 Mullion set from Building Exterior





W.D.

M-11 Mullion

Recommended usage only with Jamb Receptor for installation clearances

Fasteners N.B.W.

Fasteners N.B.W.

Anchor Clip at Head and Sill

Fastener by WINCO

May Vary:

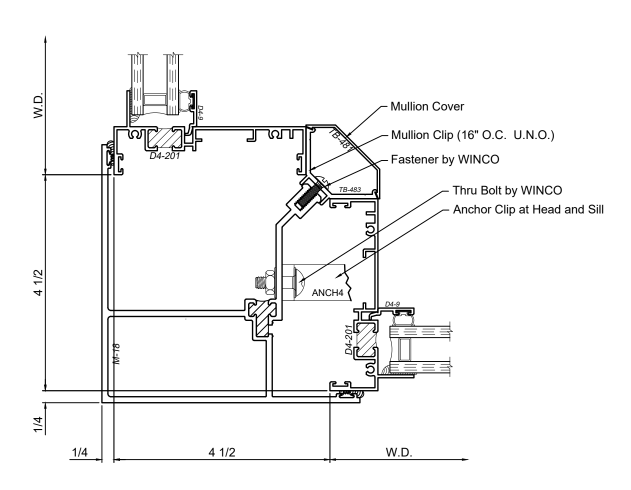
from 1/16
to 3/16

May Vary:

from 6-1/8 to 6-3/8

W.D.







WINCO RESERVES THE RIGHT TO MODIFY OR CHANGE INFORMATION WITHIN THIS BOOK WHEN DEEMED NECESSARY FOR PRODUCT IMPROVEMENT

This page is purposely left blank