# Architectural Manual

TUSCANY® Series

MONTECITO Series

Premium Vinyl Windows & Patio Doors







#### Instructions on how to use this manual:

This document has been designed for easy navigation and to quickly click to the section you need. Here's some important tips on using this document:

- Any item print in red, will click through to the corresponding item.
- Click to any item in the Table of Contents on page 3.
- Click through to each window and door section from page 4.
- From each section's Quick Links page, click to any Drawing listed.
- From any Drawing page, click the "Go Back to Quick Links" box on the bottom right of the page to return to the list of drawings.
- Click on the links on the bottom of the page to go to Revit, SketchUp. PDF and .DWG files.
   Please note that you must have internet access for these links and you will be re-directed to the Milgard site.
- Click on the Milgard logo at the top of any page to return to the Table of Contents.
- This document can also be navigated from Adobe Acrobat Bookmarks.

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

<u>Tuscany Series Architectural Library</u>
<a href="Montecito Series Architectural Library">Montecito Series Architectural Library</a>



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## About Tuscany® & Montecito® Series

# Differences between Tuscany and Montecito Series

Tuscany and Montecito Series windows and doors are aesthetically the same but there are some important differences:

#### **New Construction vs. Retrofit**

Tuscany Series can be used for new construction or retrofit applications as it offers block frame and Z-bar frames in addition to nail fins.

Montecito Series is only available with nail fins and used for new construction exclusively (see page 5).

#### Screens

PureView® premium mesh screens with a pull rail frame are available on Tuscany Series only. Montecito Series come with standard screens.

#### **Awning and Casement Hardware**

Tuscany Series awning and casement windows come with folding nesting hardware while Montecito Series comes with standard hardware (see page 8).

#### Warranty

Both products come standard with the Full Lifetime Warranty, and only Tuscany Series comes with Glass Breakage Coverage.

#### **Components**

#### **Available Operating Styles**

Find frame styles for each operating style:

**Awning** 

**Fixed Awning** 

Casement

**Fixed Casement** 

**Horizontal Sliding (Half Vent)** 

**Double Horizontal Sliding** 

**Single Hung** 

**Double Hung** 

Picture/Radius

Bay/Bow

**Cable Bay** 

**Sliding Patio Door** 

**Swing Patio Door** 

Not all operating styles available at all Milgard locations. Contact your sales representative for more information.

#### **Frame**

Tuscany Series and Montecito Series frame components are made of a high performance uPVC, rigid polyvinyl chloride material, custom compounded for superior impact resistance, color retention and weather resistance. The frame and sash corners are all precision mitered and fusion welded for a lifetime of air and water resistance.



The Tuscany Series and Montecito Series meets or exceeds the AAMA/WDMA/CSA 101/I.S.2/A 440-05 Industry Specification for Windows and Doors. They are also tested for Forced Entry Resistance to the ASTM F588-97 standard, Grade 20 level. Each window is labeled with the NFRC Energy Star performance information, based on the type of glazing you select.

#### Frame Differences

Tuscany and Montecito have the same aesthetic design but there are differences in the frame and the applications they are used. Montecito Series is primarily used in new construction applications and comes with various nail fins. Tuscany Series can also be used in new construction with the same nail fin options, but is also available in retrofit applications such as block frame and 7-bar.

Here are the details on each:

#### **Block Frame**

(Tuscany only)

The block frame style is a window frame profile without a nail fin. The block frame allows an installer to insert the replacement window into the existing frame, without disturbing the home's internal or external wall surfaces. Installation method includes carefully drilling through the jamb.

#### **Z-Bar (Standard and Wide)**

(Tuscany only)

Two extruded Z-bar frame choices are available with Tuscany series, standard (1-5/8") and wide (2-1/8"). Z-bar installation, the method of removing the aluminum or steel sash but leaving the frame in place, is ideal with aluminum retrofit in stucco applications and can save a significant amount on installation costs.

#### Nail-On Fin

(Tuscany and Montecito)
1-1/4" or 2" fin widths available.

A pre-punched nail flange extends around the perimeter frame, securing the window in rough openings and acting as a part of the flashing system.

#### **Fin Setbacks**

(Tuscany and Montecito)

- 1-3/8" nail fin setback (1-1/4" or 2" prepunched nail flange)
- 1" nail fin setback with stucco key (1-1/4" prepunched nail flange)

The 2" pre-punched nail flange frame also has an exterior accessory groove which allows for optional J-channel trim:

- 2" Brickmold
- 1" Contour
- 3/4" Flat

The 2" brickmold is applied in the field on the window, and snapped in-place after window installation. The 1" contour and 3/4" flat J-channel options are welded in place at the factory.

All trim options are extruded by Milgard and are available in white and tan.

#### Weep System

Hollow sill construction and offset weep baffles release any accumulated moisture from the sill pockets and help prevent blow back, and helps control the water flow caused by a combination of wind and rain.



#### **Glazing Material**

AAMA-approved glazing tape adheres glass to the fixed and vent panel frames which seals and cushions the glass. Rigid vinyl setting blocks are used to support the unit above the sill, preventing glass shear (glass in the insulted unit becomes offset). Extruded vinyl glazing (snap-in) bead is applied around the interior edge.

"Interior glazing" makes replacement of glazing unit convenient; bead is mitered at 45 degree for a finished look. Insulating dual glazed panes has a 7/8" overall glass thickness, are dual seal equivalent, sealed for optimal energy efficiency. All Tuscany windows currently meet or exceed ENERGY STAR® performance in all climate zones with a 0.35 u-factor or lower. Specialty glass options are available upon request which can help achieve as much as a 26% improvement in u-factor. Specialty glass options for privacy, noise abatement and aesthetics are available upon request.

#### Vent Panel

The vent panel has an "L" shaped lip that fully interlocks with the vertical meeting rail, adding security and preventing air and water penetration. Its roller assembly rides on a monorail reversible track for easy operation and durability. This raised track in the frame sill helps keep the vent panel free from interference by foreign particles that may collect in the sill.

The Tuscany Series has been designed with equal sight lines resulting in the same size glazing unit for both the fixed and vent panels. This is not only visually appealing but offers simplified field maintenance and can often result in common-sized window screens for window systems of more than two units.

#### Weatherstripping

Silicone-treated water-repellent polypropylene fin seal weatherstripping provides a durable, weather tight seal. Two continuous rows of weatherstripping around the vent panel provide a superior weathertight seal. The first row is a flexible TPE leaf seal that acts as the primary water barrier. The second row is a compression style, TPV wrapped closed-cell foam, bulb seal that provides exceptional protection against air infiltration.

#### **Roller Assembly**

Self-lubricating, wear resistant, dual nylon rollers with stainless steel axles provide flexible, free-wheeling, smooth and silent operation. The adjustable rollers are engineered for reduction of friction and torque on operable vent frames.

#### **Locking Assembly**

Milgard's exclusive patented SmartTouch® direct action lock mechanism provides security and finger-tip operation. The lock engages when the window is closed. The lock offers a visual indicator that when the window is closed, it is also locked. The SmartTouch® lock is unlike most locking mechanisms available today as it requires no squeezing or twisting to operate, making it ideal in universal design.

#### Screen

Milgard's exclusive PureView® screen frames are cambered aluminum, assembled with rigid nylon corner clips. Rolled pull rail provides simple installation and removal. Screens come standard with matching frame color. PureView's innovative screen uses smaller diameter yarn, improving the interior view. The finer mesh also reduces the



appearance of a screen, enhancing curb appeal.
PureView's fiberglass charcoal screen mesh is
strong, durable and easy to replace. All screens are
under one year warranty. PureView screen with pull
rail are available only on Tuscany Series.

#### **Energy Packages**

Milgard offers two energy efficiency upgrade packages that provide increased U-Value performance. 3D® and 3D MAX® use the ENERGY STAR® criteria from each climate zone and utilize materials that are tailored to each individual climate to increase energy efficiency. The combination of the frame material, product design and glazing unit make up the three components of the energy packages. The Tuscany Series receives up to 23% increase in energy efficiency with the 3D MAX package.

#### Note:

- Packages available in most markets. Please see your local sales representative for details.
- 3D® and 3D MAX® energy packages are based on insulated glass units with Single Strength (3/32") and Double Strength (1/8") glass. Some glass thicknesses and internal grid combinations may result in lower energy performance.
- 3D® and 3D MAX® energy packages are not included with the 8125 Double Slider, 5621WS Wide Stile Sliding Door, 8225 Double Hung when selecting grids and are currently not available in breather tube applications.

To check the energy performance of all Milgard windows and doors, use our Energy Calculator at:

#### milgard.com/energy-calculator

#### **Options**

#### Grids

Available in 5/8" flat or 1-1/16" sculptured aluminum profiles. Simulated divided lite (SDL) grids are also available in some locations, using 5/8" grids between the glass panes for three dimensional shadowing as well as 7/8" contoured vinyl grid applied to the interior and exterior glass panes.

All grids are color matched to frame in white or tan.



#### Full Lifetime Warranty and Glass Breakage Coverage

Full Lifetime Warranty is available on both Tuscany and Montecito Series with Glass Breakage Coverage available on Tuscany only. For complete warranty details visit milgard.com.

Caution: The use of petroleum based fuels or solvents as release agents in stucco wall installations or glass cleaning will chemically attack materials used in seals and other components, and voids the Milgard Warranty. The use of wax-based release agents is recommended.

Expanding foam for insulation purposes should not be used. Backer rod or loose packed fiberglass bat insulation is recommended.



#### Window Hardware

#### SmartTouch® Lock

#### Horizontal Slider - Single Hung - Double Hung

It's the easiest, smartest way to lock and unlock a window or door, and also assures you that when your window is closed, it's locked.

Responding to consumer needs for products that are easy to operate and maintain, Milgard developed the innovative SmartTouch window lock and door

handle. The SmartTouch window lock won a prestigious IDEA award (International Design Excellence) from the Industrial Designers Society of America in 2008. The SmartTouch door handle won the same IDEA award in 2012.

Milgard was also awarded the Arthritis Foundation Ease-of-Use Commendation in recognition of the SmartTouch lock and handle's innovation and universal design. The SmartTouch locks and door handles are perfect when your project focuses on aging-in-place.



Tuscany Awning/Casement Handle
Folding, nesting operator handle



#### **Montecito Awning/Casement Handles**

Operator handle (standard)

Folding operator handle (upgrade)



#### **Door Hardware**



#### SmartTouch® Interior Door Handle

Milgard's patent-pending SmartTouch® door handle is so easy to operate, it received an Arthritis Foundation Ease-of-Use Commendation. The lock and handle also increase security with a tough locking mechanism that exceeds all California forced-entry requirements.



#### **Decorative Interior Handle**



Nickel

Bronze



#### **Swing Door Handle**

Chrome

Interior Finishes:

White Brushed Nickel
Tan Brushed Chrome
Oil Rubbed Bronze

#### **Exterior Finishes:**

White Brushed Chrome
Tan Oil Rubbed Bronze

Black



Oil Rubbed Bronze



#### **Premium Exterior Vinyl Finishes**



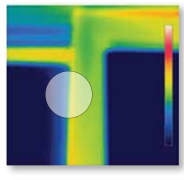
Light Grey

# Color you can trust from a company you can trust

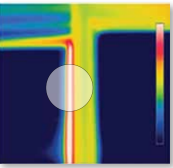
Milgard conducted thousands of hours of testing on our Premium Exterior Vinyl Finishes. The finishes were exposed to extreme conditions, from frigid cold to extreme heat and humidity. The resulting data was impressive. These new finishes are so durable they live up to our stringent quality standards.

Proven performance in the toughest of climates.

IR photography shows that Milgard windows stay cooler, even when on a rooftop in the desert heat of Phoenix, Arizona.



Milgard Chocolate: 121.4° F hottest point of window frame



Competitor Brown: 133.4° F
hottest point of window frame



#### **Full Lifetime Warranty**

At Milgard, we build our windows and doors to last. With the dedication to quality that we put into building the best windows in the business, it wouldn't make sense to back them with anything but the best warranty in the business. That's why we back every properly installed window and door for as long as the homeowner owns their home–including parts and labor. Tuscany Series windows and doors also come standard with Glass Breakage Coverage. We're one of the only manufacturers to offer a full lifetime warranty (10-year commercial) on a premium vinyl finish in any market. It's why you can be sure you won't find any windows better than Milgard.



For complete warranty details, visit milgard.com.

#### Why Milgard?

Milgard is one of the largest and most trusted names in windows and doors. For the last 50 years, we've demonstrated our commitment to innovation, quality and service.

While our coverage is extensive, our service is local. Milgard has multiple locations throughout the Western U.S. and Western Canada. Our belief is that by being close to our customers, we can provide them better service. This means faster lead and delivery time, as well as faster response to any warranty situations. We're there for you long after the job has been completed. Milgard also has a comprehensive network of qualified dealers and offers some of the best training in the industry.

Awards give you added assurances and Milgard has been named "Best Quality in the Nation" eight times and the nation's "Most Used Vinyl Window" four times by Builder magazine. Both Professional Remodeler and Professional Builder magazines have named us "Most Preferred Vinyl Window" three times.







An awning window is a vent that is hinged on the top and swings outward from the bottom. Awning windows can be used alone or in tandem with other series windows for virtually any design specification.

The Tuscany Series and Montecito Series vinyl awning window offers the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.

#### Please also see:

**Awning Hardware** 

**Premium Exterior Vinyl Finishes** 

**Full Lifetime Warranty** 

**Energy Packages** 

Accessories

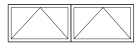
 $^{\circ}$  Milgard Manufacturing, Inc. Awning Window — 12



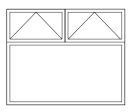
#### Configurations



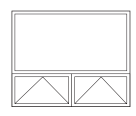
**Full Awning** 



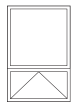
**Double Awning** 



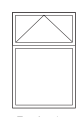
Double top Awning



**Double bottom Awning** 



**Bottom Awning** 



Top Awning



Fixed Awning

#### Minimum/Maximum Sizes

#### **FULL AWNING**

- Min 1<sup>3</sup> 1<sup>4</sup> Max 4<sup>6</sup>3<sup>0</sup>

#### **DOUBLE AWNING**

- Min 3°16 Max 9°3°

#### **BOTTOM/TOP AWNING**

Min 1<sup>3</sup>2<sup>6</sup> Max 4<sup>6</sup>8<sup>0</sup>

#### **DOUBLE BOTTOM/TOP AWNING**

– Min 3º2<sup>6</sup>

Max 8º6º

Egress not possible with awning windows

#### **Available Frame Styles**

#### **NO NAIL-ON FIN:**

8420T Block Frame

8470T 1-5/8" Narrow Z-Bar (Tuscany only)

8440T 2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8420T 1-3/8" Nail Fin Setback

8430T 1" Nail Fin Setback with Stucco Key

8440T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8440T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1" Contoured J-channel
- 2" Brickmold
- Welded Brickmold

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

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Awning Window — 13



### Drawings - Quick Links

#### **Awning Window**

- 15—1-3/8" Fin Setback
- 16—1" Fin Setback w/Stucco Key
- 17—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin
- 18—Welded Brickmold
- 19—1-3/8" Fin Setback Accessory Groove Frame, 2"
  Brickmold
- 20—1-3/8" Fin Setback Accessory Groove Frame, 1"
  Contour J Channel
- 21—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel
- 22—Accessory Groove Frame, 2-1/8" Contour Z-Bar
- 23—1-5/8" Contour Z-Bar
- 24—Block Frame

#### **Fixed Awning Window**

- 25—1-3/8" Fin Setback
- 26—1" Fin Setback w/Stucco Key
- 27—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin
- 28—Welded Brickmold
- 29—1-3/8" Fin Setback Accessory Groove Frame, 2"
  Brickmold
- 30—1-3/8" Fin Setback Accessory Groove Frame, 1"
  Contour J Channel
- 31—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel
- 32—Accessory Groove Frame, 2-1/8" Contour Z-Bar
- 33—1-5/8" Contour Z-Bar
- 34—Block Frame

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Tuscany Series Architectural Library
Montecito Series Architectural Library

 $^{\circ}$  Milgard Manufacturing, Inc. Awning Window — 14



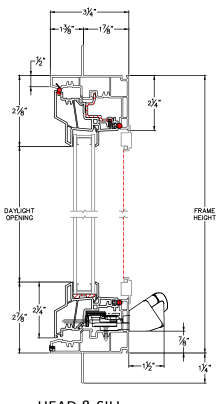
1-3/8" Fin Setback

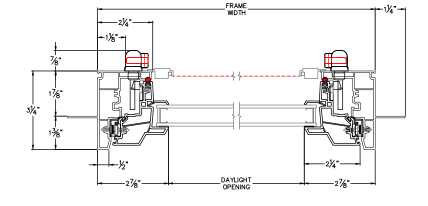
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8420T-01 FA	Inch

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#### AWNING SERIES 8420





HEAD & SILL JAMBS

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1" Fin Setback w/Stucco Key

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8430T-01 FA	Inch

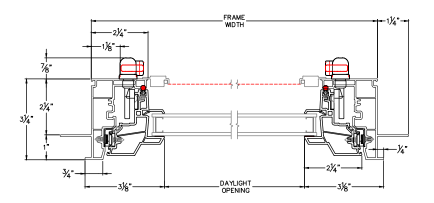
**AWNING** 

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# DAYLIGHT OPENING DAYLIGHT OPENING HEAD & SILL

# SERIES 8430



D & SILL JAMBS

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Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin

(Tuscany only)

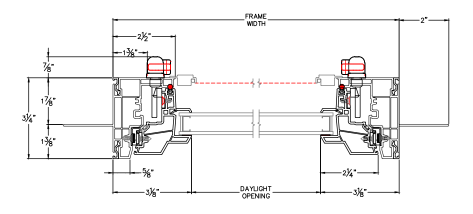
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8440T-05 FA	Inch

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# DAYLIGHT OPENING FRAME HEIGHT THEAD & SILL

#### AWNING SERIES 8440



JAMBS

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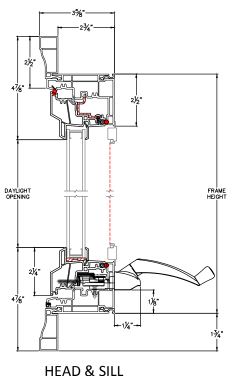
#### Welded Brickmold

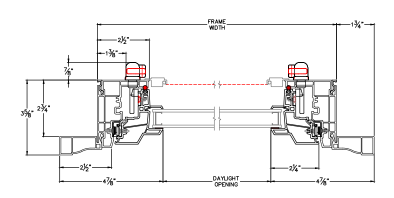
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8440_FA_welded_brickmold	Inch

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#### AWNING SERIES 8440





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1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

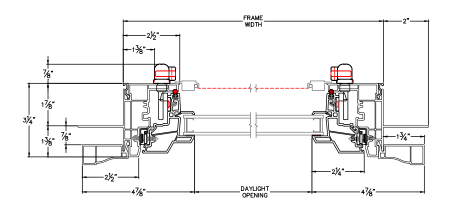
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8440T-03 FA	Inch

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# DAYLIGHT OPENING DAYLIGHT OPENING HEAD & SILL

#### AWNING SERIES 8440



IEAD & SILL JAMBS

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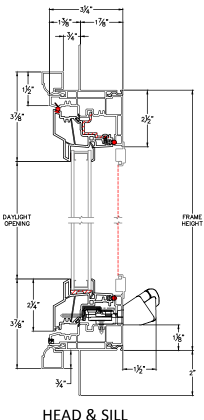
1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

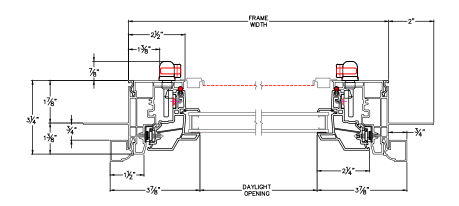
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8440T-01 FA	Inch

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1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

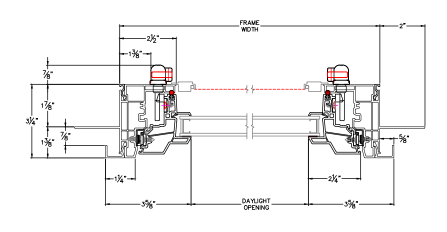
CAD File ScaleViewFile NameUnitsNTSHorizontal & Vertical8440T-04 FAInch

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# DAYLIGHT OPENING DAYLIGHT OPENING HEAD & SILL

#### AWNING SERIES 8440



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Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

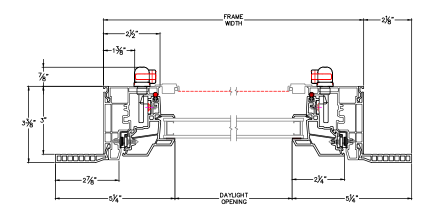
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8440T-02 FA	Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT OPENING PRAME HEIGHT 1/6\* 1/6\*

#### AWNING SERIES 8440



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-5/8" Contour Z-Bar

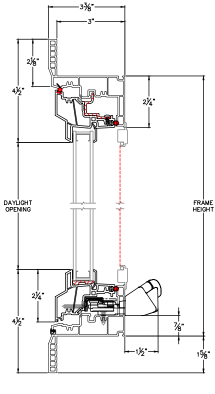
(Tuscany only)

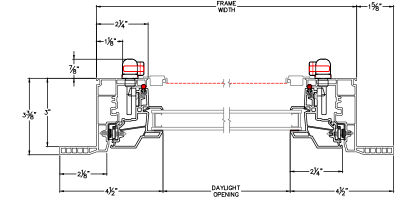
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8470T-01 FA	Inch

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#### AWNING SERIES 8470





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

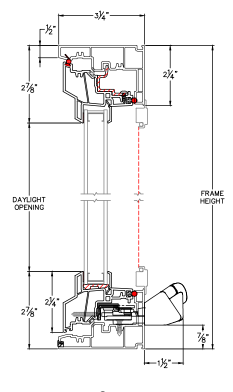
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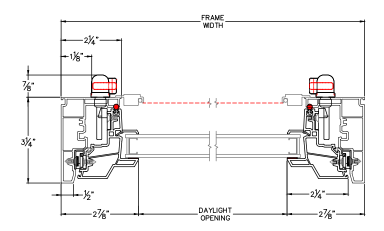
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8420T-02 FA	Inch

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#### AWNING SERIES 8420





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



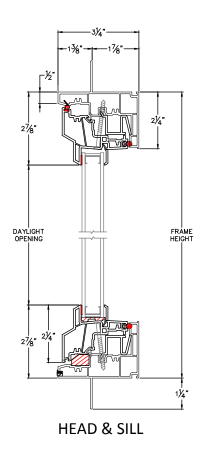
1-3/8" Fin Setback

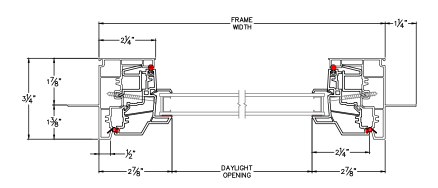
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8421T-01 FA	Inch

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#### AWNING SERIES 8421





JAMBS

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Tuscany Series Architectural Library
Montecito Series Architectural Library



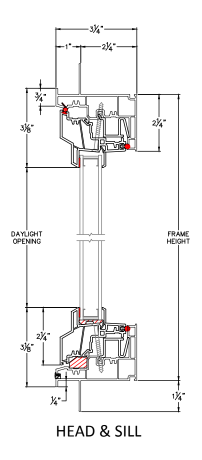
1" Fin Setback w/Stucco Key

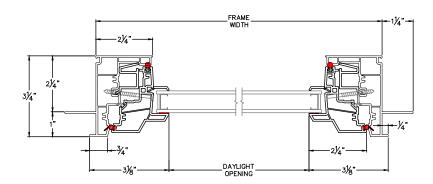
			-
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8431T-01 FA	Inch

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#### AWNING SERIES 8431





JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

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Montecito Series Architectural Library



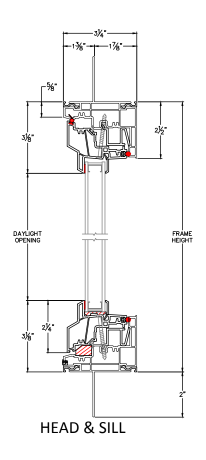
1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin (Tuscany only)

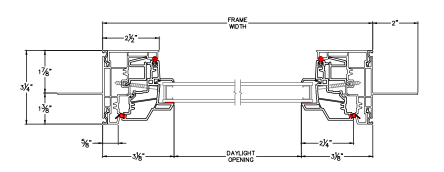
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8441T-04 FA	Inch

More Technical Documents can be found at milgard.com/professionals

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#### AWNING SERIES 8441





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



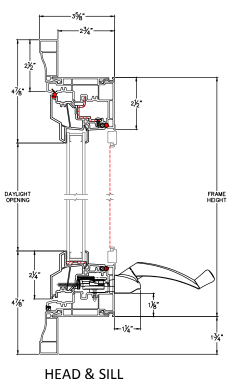
#### Welded Brickmold

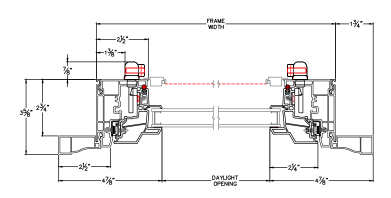
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8440_FA_welded_brickmold	Inch

More Technical Documents can be found at milgard.com/professionals

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AWNING SERIES 8440





D & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

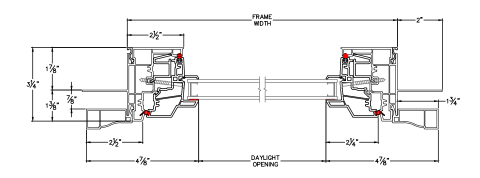
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8441T-03 FA	Inch

More Technical Documents can be found at milgard.com/professionals

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# AZUGHT JAN 17/6" 21/2" AZUGHT JAN 17/6" PENING HEIGHT HEAD & SILL

#### AWNING SERIES 8441



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



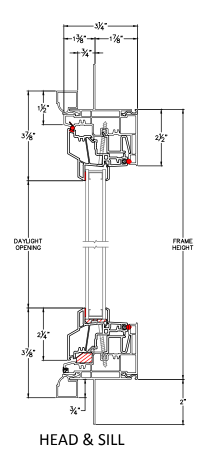
1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

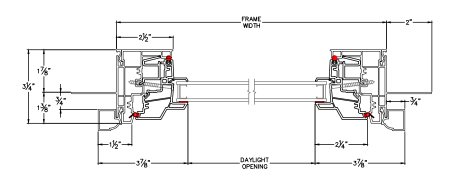
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8441T-01 FA	Inch

More Technical Documents can be found at milgard.com/professionals

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#### AWNING SERIES 8441





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

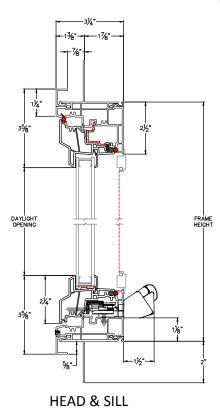


1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

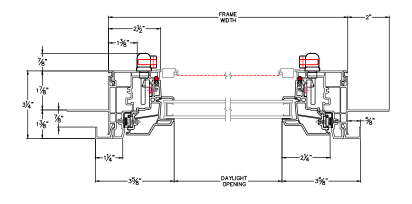
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8440T-04 FA	Inch

More Technical Documents can be found at milgard.com/professionals

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#### AWNING SERIES 8440



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

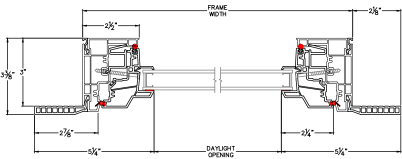
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8441T-02 FA	Inch

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# 27/6" 2½"

#### AWNING SERIES 8441



**JAMBS** 

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Tuscany Series Architectural Library
Montecito Series Architectural Library

Go back to Quick Links

**HEAD & SILL** 



1-5/8" Contour Z-Bar

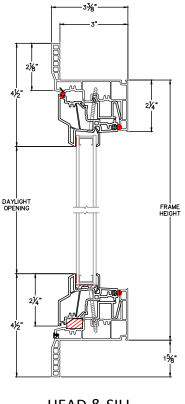
(Tuscany only)

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8471T-01 FA	Inch

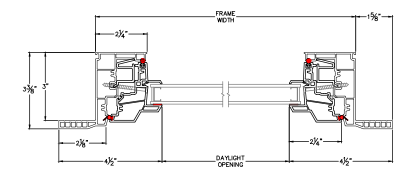
More Technical Documents can be found at milgard.com/professionals

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#### AWNING **SERIES 8471**







**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

**Tuscany Series Architectural Library** Montecito Series Architectural Library



#### **Block Frame**

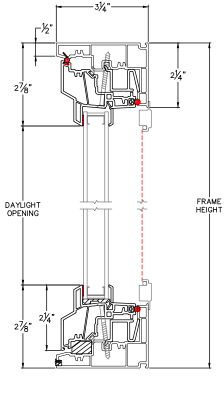
(Tuscany only)

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8421T-02 FA	Inch

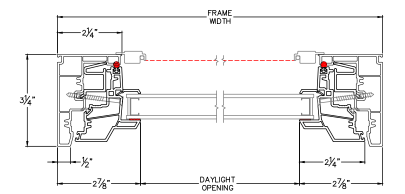
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#### AWNING SERIES 8421







Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



### **Casement Window**



A casement window swings outward like a door, hinged on right or left side. Casement windows can be used alone or in tandem with other Milgard Tuscany or Montecito windows for virtually any design specification.

The Tuscany Series and Montecito Series vinyl casement window offers the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.



#### Please also see:

**Casement Hardware** 

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

**Energy Packages** 

Accessories

© Milgard Manufacturing, Inc.

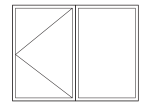
Casement Window — 35



### **Casement Window**

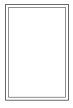
#### Configurations

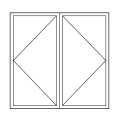




Full Casement

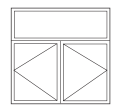
Single Casement



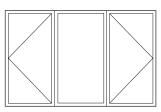


**Fixed Casement** 

**Double Casement** 



**Double bottom Casement** 



Double Casement/Picture

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

#### Minimum/Maximum Sizes

#### **FULL CASEMENT**

Min 1<sup>6</sup>1<sup>0</sup> Max 3<sup>0</sup>5<sup>0</sup> or 2<sup>6</sup>6<sup>0</sup>

#### SINGLE CASEMENT

- Min  $3^{\circ}1^{6}$  Max  $6^{\circ}5^{\circ}$  or  $5^{\circ}6^{\circ}$ 

#### **DOUBLE CASEMENT WITH PICTURE**

Min 4°16 Max 12°6° with 30" vent set

- Maximum vent size is 15 square feet

Minimum egress for casement is 2<sup>11</sup>3<sup>6</sup> or 2<sup>4</sup>4<sup>0</sup>

 18" height and width required for rotary hardware

#### **FIXED CASEMENT**

- Min  $1^61^0$  Max  $6^06^0$ 

\_

#### **Available Frame Styles**

#### **NO NAIL-ON FIN:**

8520T Block Frame

8570T 1-5/8" Narrow Z-Bar (Tuscany only)

8540T 2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8520T 1-3/8" Nail Fin Setback

8530T 1" Nail Fin Setback with Stucco Key

8540T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8540T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel

1"Contoured J-channel

2" Brickmold-style J-channel

Welded Brickmold



# Drawings - Quick Links

#### **Casement Window**

- 38—1-3/8" Fin Setback
- 39—1" Fin Setback w/Stucco Key
- 40—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin
- 41—Welded Brickmold
- 42—1-3/8" Fin Setback Accessory Groove Frame, 2"
  Brickmold
- 43—1-3/8" Fin Setback Accessory Groove Frame, 1"
  Contour J Channel
- 44—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel
- 45—Accessory Groove Frame, 2-1/8" Contour Z-Bar
- 46—1-5/8" Contour Z-Bar
- 47—Block Frame
- 48—Casement over Picture 1" Setback Stucco Key
- 49—Double Casement 1" Setback Stucco Key
- 50—Double over Double Fixed 1-3/8" Setback
- 51—Double over Fixed 1-3/8" Setback

#### **Fixed Casement Window**

- 52—1-3/8" Fin Setback
- 53—1" Fin Setback w/Stucco Key
- 54—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin
- 55—Welded Brickmold
- 56—1-3/8" Fin Setback Accessory Groove Frame, 2"
  Brickmold
- 57—1-3/8" Fin Setback Accessory Groove Frame, 1"
  Contour J Channel
- 58—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel
- 59—Accessory Groove Frame, 2-1/8" Contour Z-Bar
- 60—1-5/8" Contour Z-Bar
- 61—Block Frame

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



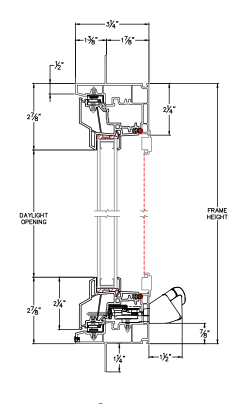
#### 1-3/8" Fin Setback

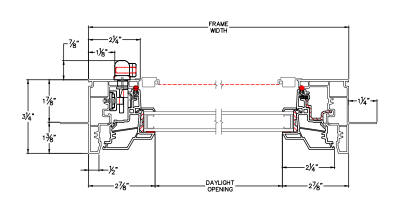
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8520T-02 FC	Inch

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# CASEMENT SERIES 8520





HEAD & SILL JAMBS

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Tuscany Series Architectural Library Montecito Series Architectural Library



1" Fin Setback w/Stucco Key

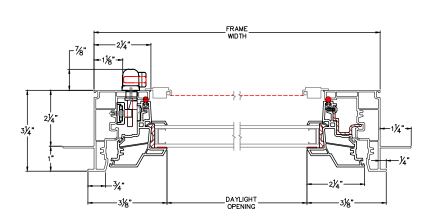
			-
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8530T-01 FC	Inch

CASEMENT SERIES 8530

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# DAYLIGHT OPENING DAYLIGHT OPENING PRAME HEIGHT 11/4" 11/4" 11/4" HEAD & SILL



**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin

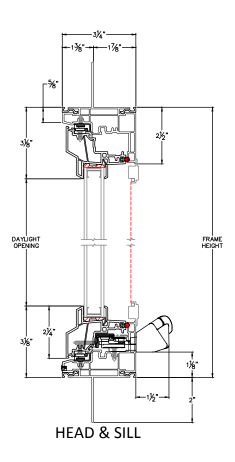
(Tuscany only)

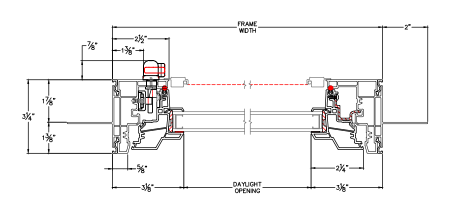
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8540T-05 FC	Inch

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#### CASEMENT SERIES 8540





JAMBS

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Montecito Series Architectural Library

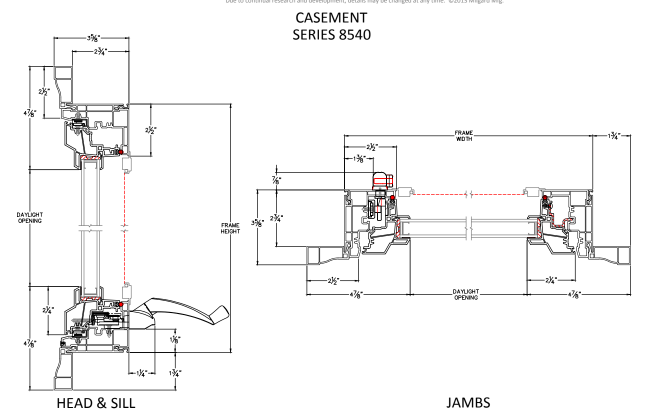


#### Welded Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Montecito_8540_FC_welded_brickmold	Inch

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Tuscany Series Architectural Library
Montecito Series Architectural Library

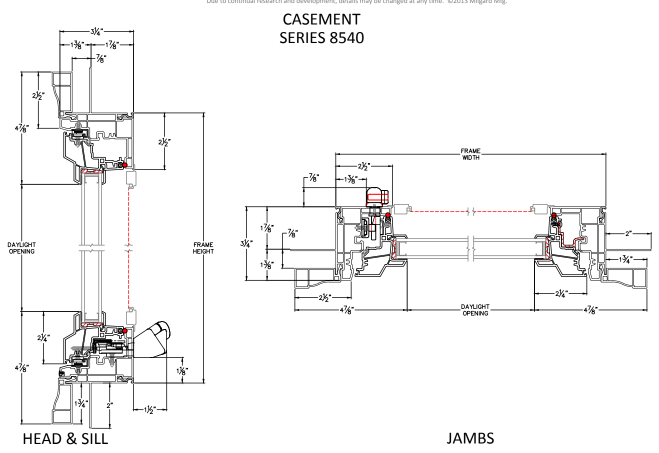


1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8540T-02 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

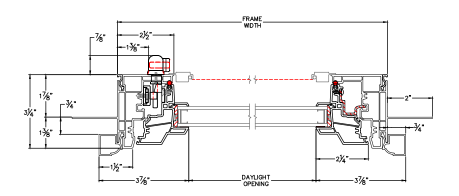
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8540T-01 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT OPENING DAYLIGHT OPENING FRAME HEIGHT 1/6" 1/6" 1/6" HEAD & SILL

#### CASEMENT SERIES 8540



JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

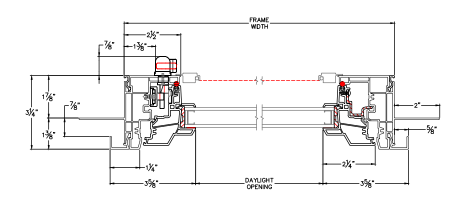
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8540T-04 FC	Inch

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# DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING HEAD & SILL

#### CASEMENT SERIES 8540



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



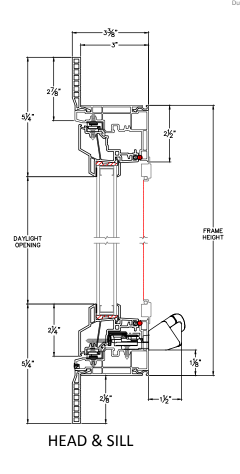
Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

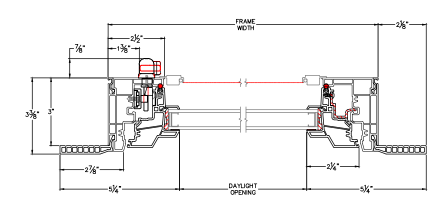
			-
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8540T-03 FC	Inch

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CASEMENT SERIES 8540





**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



1-5/8" Contour Z-Bar

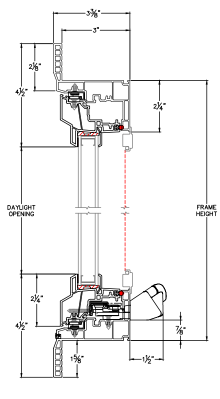
(Tuscany only)

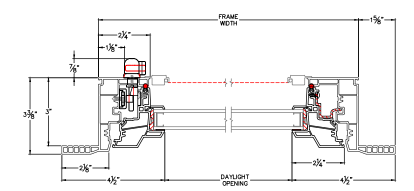
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8570T-01 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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#### CASEMENT SERIES 8570





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

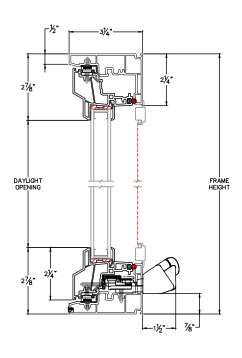
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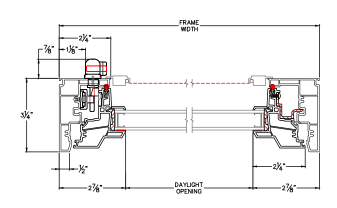
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8520T-01 FC	Inch

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#### **CASEMENT SERIES 8520**





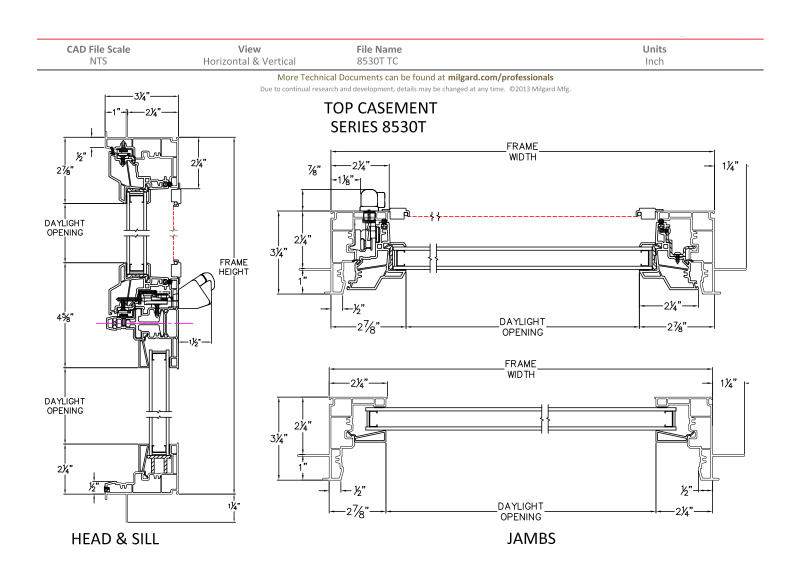
**JAMBS HEAD & SILL** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

**Tuscany Series Architectural Library** Montecito Series Architectural Library



Casement over Picture 1" Setback Stucco Key



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



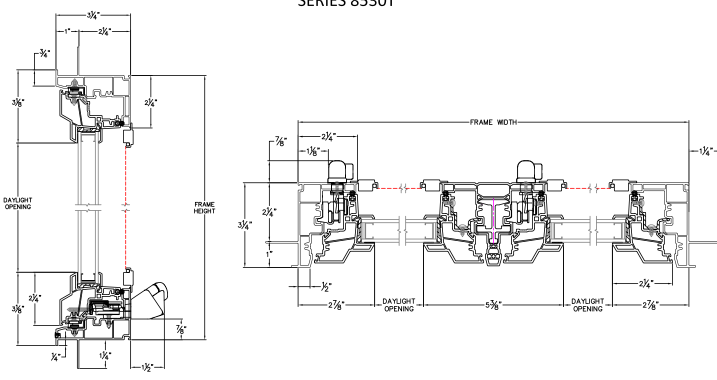
Double Casement 1" Setback Stucco Key

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8530T DC	Inch

More Technical Documents can be found at milgard.com/professionals

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#### CASEMENT SERIES 8530T



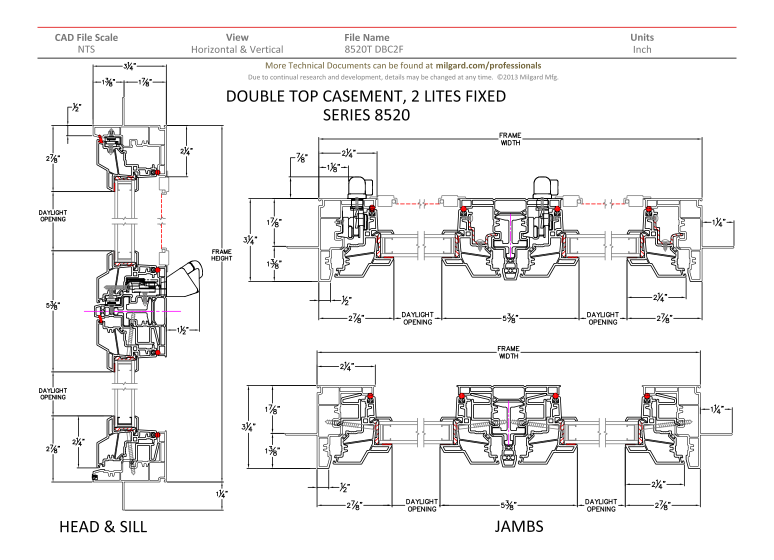
HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



Double over Double Fixed 1-3/8" Setback

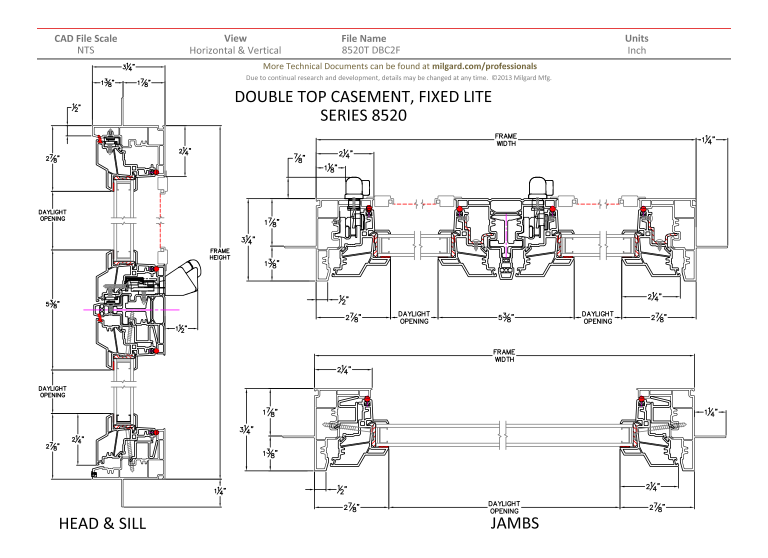


Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



Double over Fixed 1-3/8" Setback



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



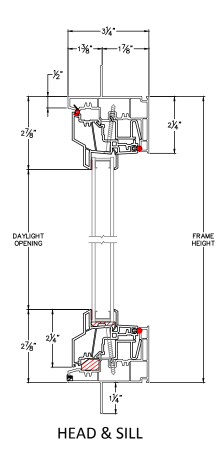
#### 1-3/8" Fin Setback

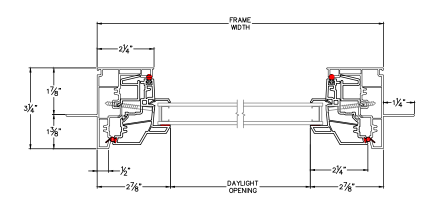
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8521T-02 FC	Inch

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# CASEMENT SERIES 8521





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1" Fin Setback w/Stucco Key

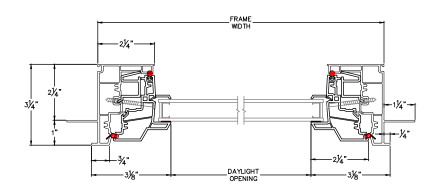
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8531T-01 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT OPENING DAYLIGHT OPENING WA" HEAD & SILL

#### CASEMENT SERIES 8531



**JAMBS** 

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Tuscany Series Architectural Library
Montecito Series Architectural Library



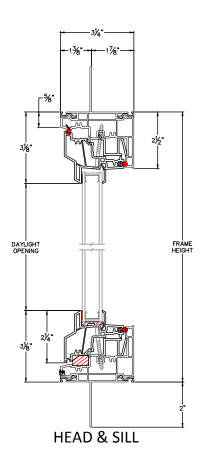
1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin (Tuscany only)

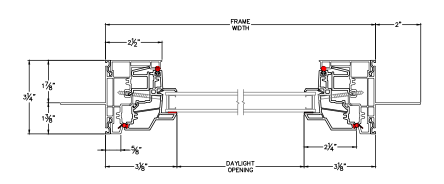
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8541T-05 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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#### CASEMENT SERIES 8541





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

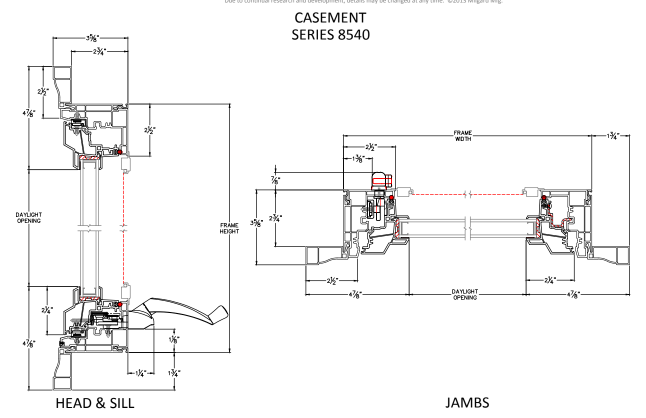


#### Welded Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Montecito_8540_FC_welded_brickmold	Inch

More Technical Documents can be found at milgard.com/professionals

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Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



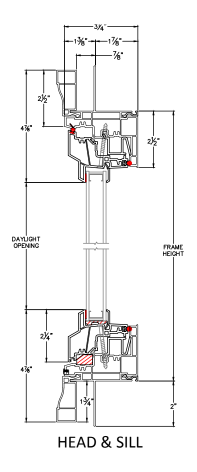
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

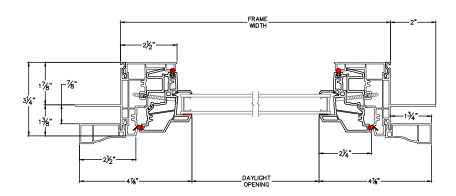
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8541T-03 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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# CASEMENT SERIES 8541





**JAMBS** 

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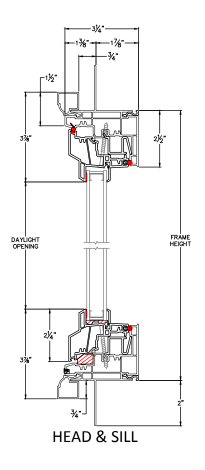
1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

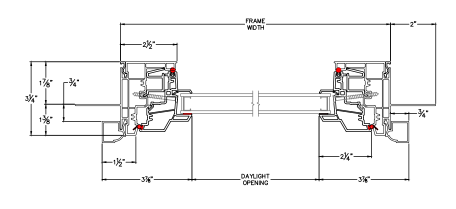
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8541T-01 FC	Inch

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#### CASEMENT SERIES 8541





**JAMBS** 

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1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

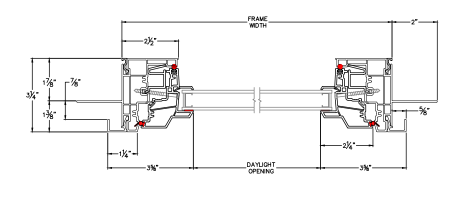
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8541T-04 FC	Inch

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# DAYLICHT OPENING DAYLICHT OPENING HEAD & SILL

# CASEMENT SERIES 8541



**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



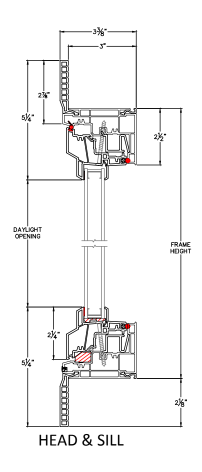
Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

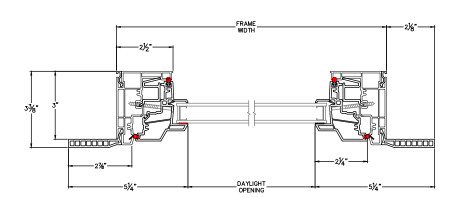
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8541T-02 FC	Inch

More Technical Documents can be found at milgard.com/professionals

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CASEMENT SERIES 8541





JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-5/8" Contour Z-Bar

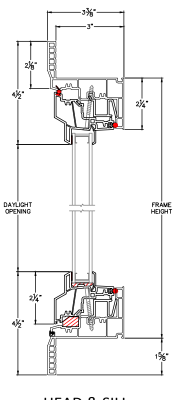
(Tuscany only)

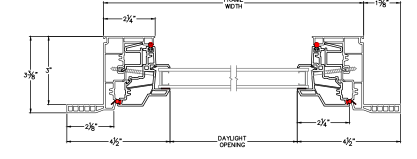
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8571T-01 FC	Inch

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### CASEMENT SERIES 8571





**HEAD & SILL** 

**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

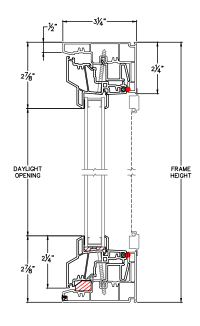
(Tuscany only)

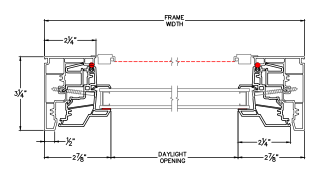
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8521T-01 FC	Inch

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# CASEMENT SERIES 8521





HEAD & SILL JAMBS

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Tuscany Series Architectural Library Montecito Series Architectural Library



# Horizontal Sliding and Double Horizontal Sliding Window



The Tuscany® Series and Montecito® Series horizontal sliding window is designed as an inside slider (the sliding panel, or "vent," slides inside the stationary panel). Horizontal sliding windows can be used alone or in combination units with radius, gable or picture windows for vent below and vent above configurations.



The Tuscany Series and Montecito Series vinyl horizontal sliding window offers the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.



#### Please also see:



Horizontal Sliding Hardware

**Premium Exterior Vinyl Finishes** 

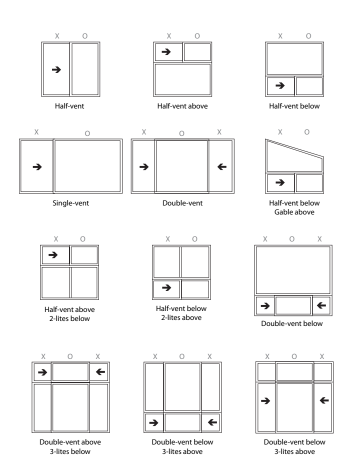
**Full Lifetime Warranty** 

**Energy Packages** 

Accessories



#### Hz Configurations



NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

#### Hz Minimum/Maximum Sizes

#### **HALF-VENT**

Min 2º16 Max 6º6º

**HALF-VENT ABOVE** 

- Min 2°3° Max 6°6°

**HALF-VENT BELOW** 

- Min  $2^{\circ}3^{\circ}$  Max  $6^{\circ}6^{\circ}$ 

**DOUBLE-VENT** 

Min 3°16
 Max 12°6°

**DOUBLE-VENT BELOW** 

- Min  $4^{\circ}3^{\circ}$  Max  $8^{\circ}6^{\circ}$ 

**DOUBLE-VENT ABOVE** 

- Min  $4^{\circ}3^{\circ}$  Max  $8^{\circ}6^{\circ}$ 

Minimum egress for half-vent is 4°4°

Minimum egress for double-vent is 8°4° with a 24" vent.

#### Hz Available Frame Styles

#### **NO NAIL-ON FIN:**

8120T Block Frame

8170T 1-5/8" Narrow Z-Bar (Tuscany only)

8140T 2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8120T 1-3/8" Nail Fin Setback

8130T 1" Nail Fin Setback with Stucco Key

8140T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8140T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1" Contoured J-channel
- 2" Brickmold-style J-channel
- Welded Brickmold

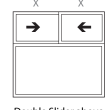


# Double Horizontal Sliding Window

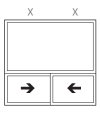
#### **DHz Configurations**

# × ×

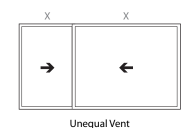
Double Slider



Double Slider above



**Double Slider below** 



#### DHz Minimum/Maximum Sizes

#### **DOUBLE SLIDER**

Min 2º16

Max 6060

#### **DOUBLE SLIDER ABOVE/BELOW**

- Min  $2^{\circ}3^{\circ}$ 

Max 6°6°

Minimum egress for half-vent is 4°3°

#### DHz Available Frame Styles

#### **NO NAIL-ON FIN:**

8125T Block Frame

1-5/8" Narrow Z-Bar (Tuscany only)

2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8125T 1-3/8" Nail Fin Setback

1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1" Contoured J-channel
- 2" Brickmold-style J-channel
- Welded Brickmold

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.



# Drawings - Quick Links

#### **Horizontal Sliding Window**

66—1-3/8" Fin Setback

67—1" Fin Setback w/Stucco Key

68—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin

69-Welded Brickmold

70—1-3/8" Fin Setback Accessory Groove Frame, 2"
Brickmold

71—1-3/8" Fin Setback Accessory Groove Frame, 1"
Contour J Channel

72—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

73—Accessory Groove Frame, 2-1/8" Contour Z-Bar

74—1-5/8" Contour Z-Bar

75—Block Frame

76—Slider below picture window - Block Frame

77—Slider above 2 lites - Block Frame

78—Slider above picture window - Block Frame

#### **Double Horizontal Sliding Window**

79—1-3/8" Fin Setback

80—Welded Brickmold

81—1-3/8" Fin Setback Accessory Groove Frame, 2"
Brickmold

82—1-3/8" Fin Setback Accessory Groove Frame, 1"
Contour J Channel

83—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

84—Accessory Groove Frame, 2-1/8" Contour Z-Bar

85—1-5/8" Contour Z-Bar

86—Block Frame

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Tuscany Series Architectural Library Montecito Series Architectural Library



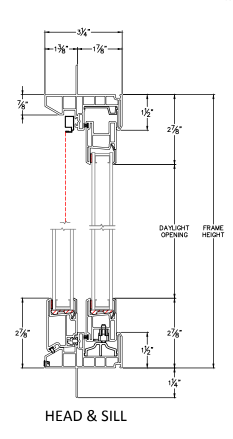
1-3/8" Fin Setback

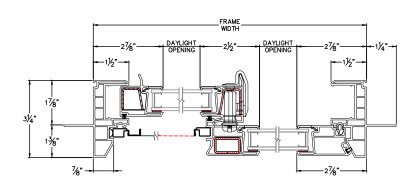
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8120T-01 HS	Inch

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#### HORIZONTAL SLIDER SERIES 8120





**JAMBS** 

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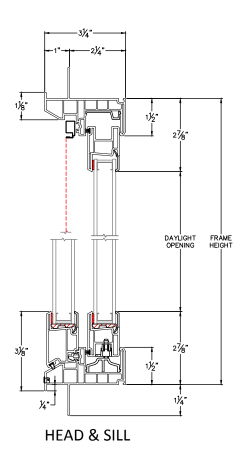
1" Fin Setback w/Stucco Key

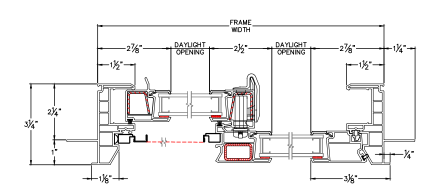
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8130T-01 HS	Inch

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#### HORIZONTAL SLIDER SERIES 8130





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Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin (Tuscany only)

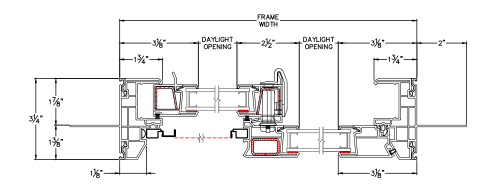
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8140T-05 HS	Inch

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# DAYLIGHT FRAME OPENING HEICHT 2\*

#### HORIZONTAL SLIDER SERIES 8140



**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library

Go back to Quick Links

**HEAD & SILL** 

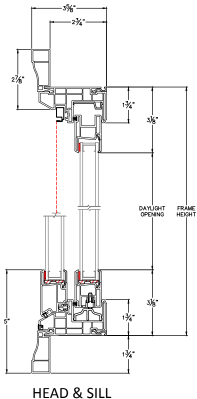


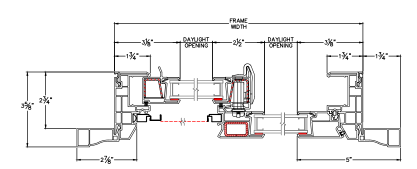
#### Welded Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Montecito_8140_HS_welded_brickmold	Inch

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HORIZONTAL SLIDER SERIES 8140





D & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



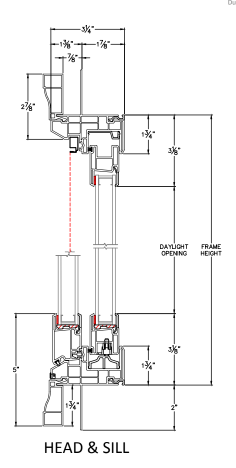
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

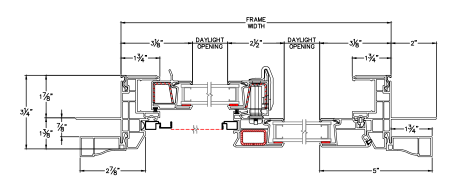
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8140T-02 HS	Inch

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#### HORIZONTAL SLIDER SERIES 8140





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Tuscany Series Architectural Library
Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

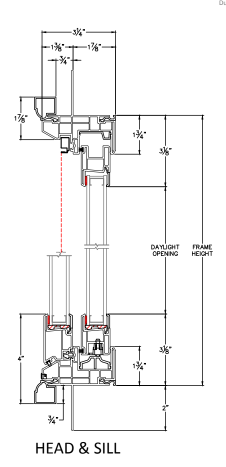
 CAD File Scale
 View
 File Name
 Units

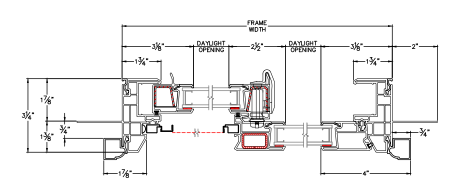
 NTS
 Horizontal & Vertical
 8140T-01 HS
 Inch

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HORIZONTAL SLIDER SERIES 8140





**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



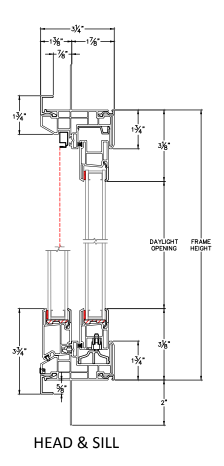
1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

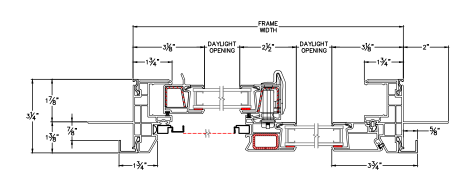
CAD File ScaleViewFile NameUnitsNTSHorizontal & Vertical8140T-03 HSInch

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#### HORIZONTAL SLIDER SERIES 8140





JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

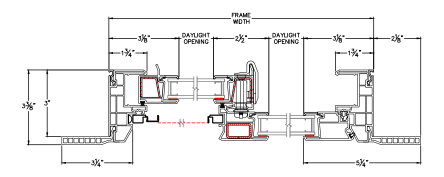
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8140T-04 HS	Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT FRAME OPENING HEIGHT

#### HORIZONTAL SLIDER SERIES 8140



**JAMBS** 

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Tuscany Series Architectural Library
Montecito Series Architectural Library

Go back to Quick Links

**HEAD & SILL** 



1-5/8" Contour Z-Bar

(Tuscany only)

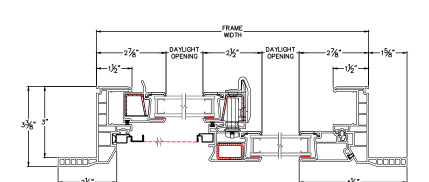
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8170T-01 HS	Inch

HORIZONTAL SLIDER SERIES 8170

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# 



**JAMBS** 

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Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

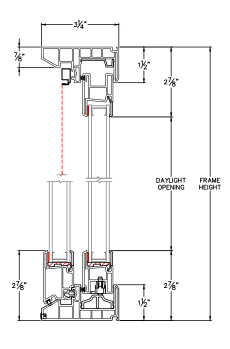
(Tuscany only)

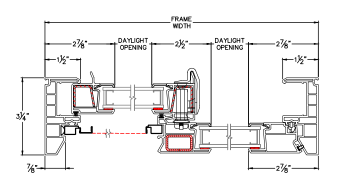
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8120T-02 HS	Inch

More Technical Documents can be found at milgard.com/professionals

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#### HORIZONTAL SLIDER SERIES 8120





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

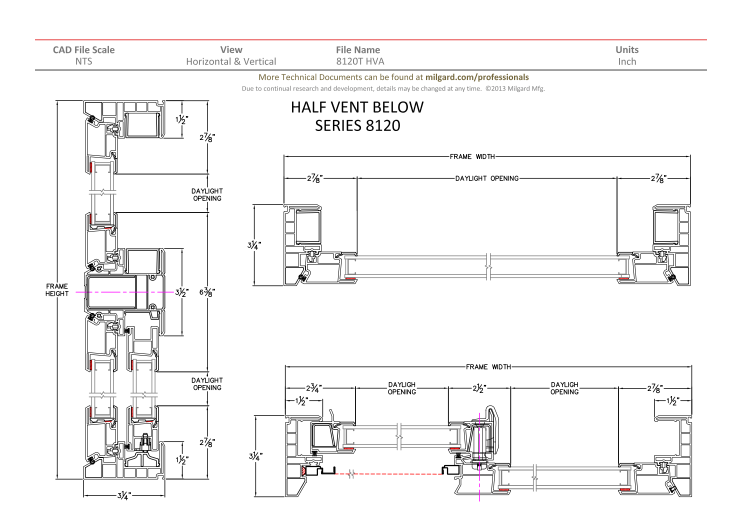
Tuscany Series Architectural Library Montecito Series Architectural Library

**JAMBS** 



# **Horizontal Sliding Window**

Slider below picture window - Block Frame



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

**HEAD & SILL** 



Slider above 2 lites - Block Frame

 CAD File Scale
 View
 File Name
 Units

 NTS
 Horizontal & Vertical
 8120T HVA
 Inch

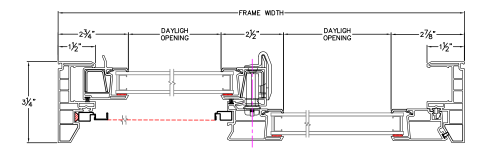
More Technical Documents can be found at milgard.com/professionals

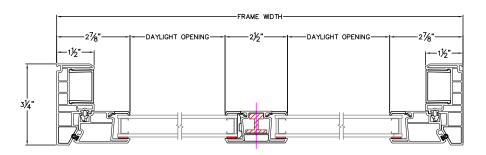
Due to continual research and development, details may be changed at any time. ©2013 Milgard Mfg.

HALF VENT ABOVE 2 LITES

# FRAME HEIGHT DAYLIGHT OPENING DAYLIGHT OPENING 27/6" 1½"

# SERIES 8120





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



FRAME HEIGHT

# **Horizontal Sliding Window**

Slider above picture window - Block Frame

6%

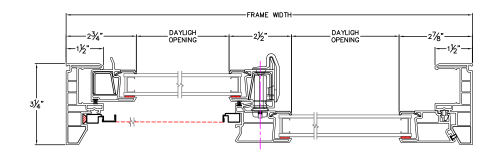
 CAD File Scale
 View
 File Name
 Units

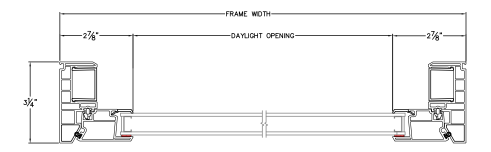
 NTS
 Horizontal & Vertical
 8120T HVA
 Inch

More Technical Documents can be found at milgard.com/professionals

Due to continual research and development, details may be changed at any time. ©2013 Milgard Mfg.

#### HALF VENT ABOVE SERIES 8120





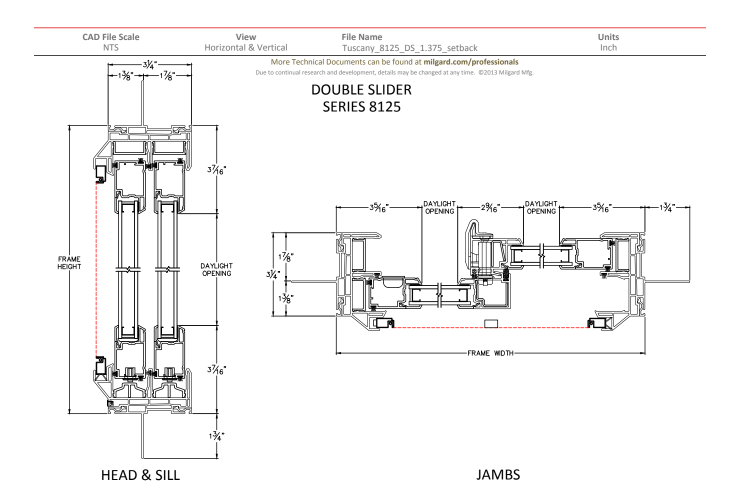
HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-3/8" Fin Setback

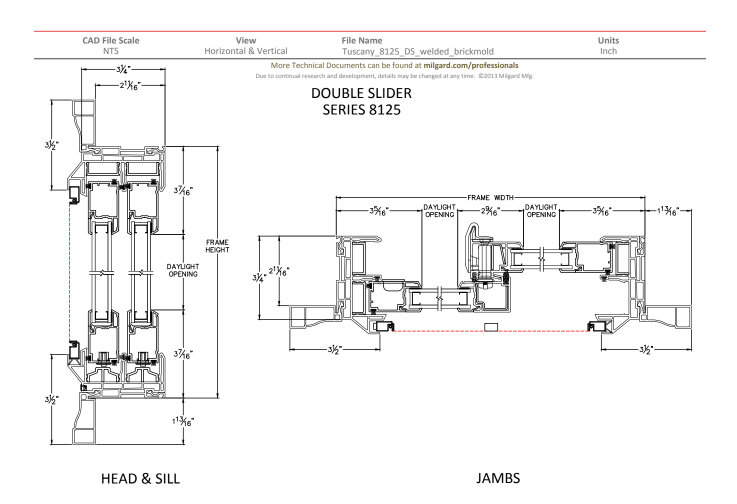


Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



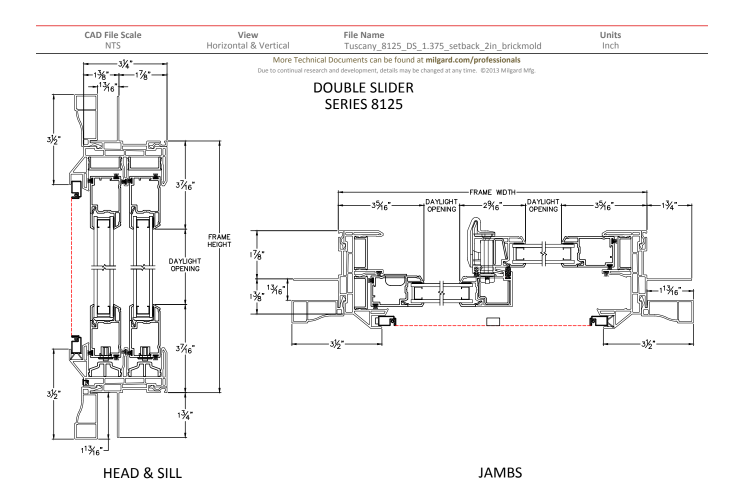
#### Welded Brickmold



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



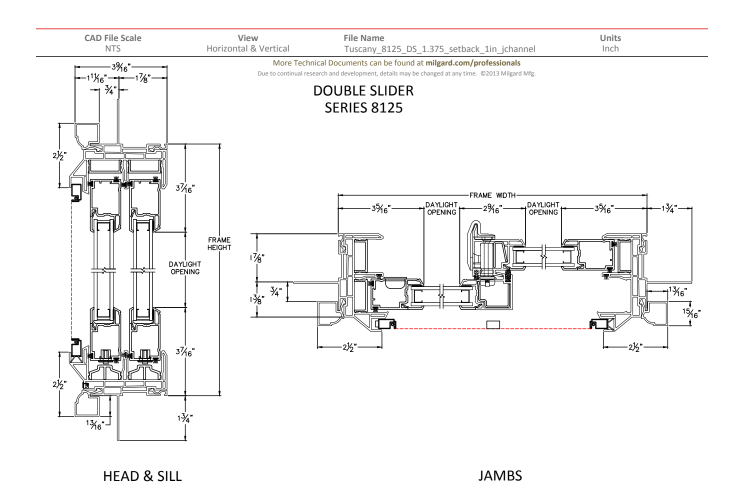
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



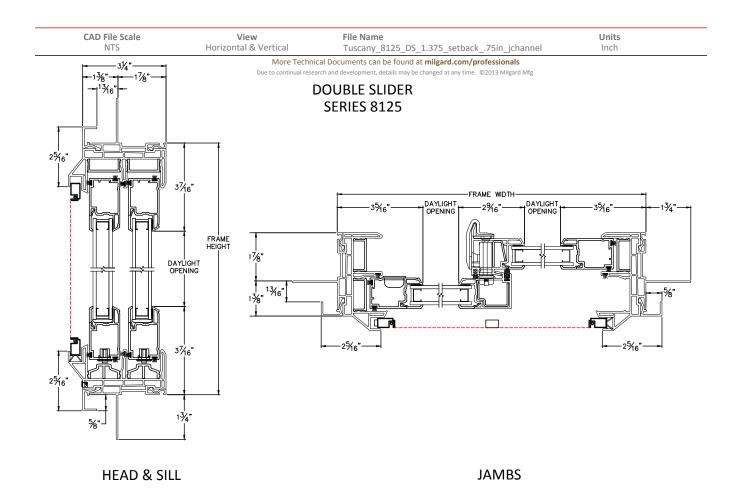
1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



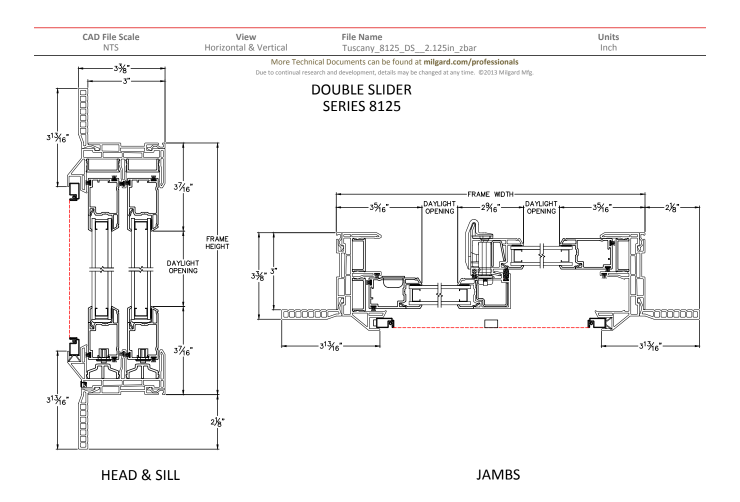
1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

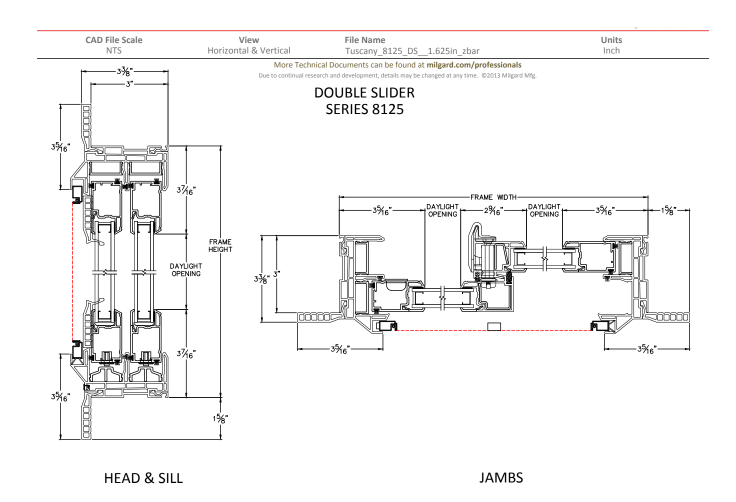


Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



1-5/8" Contour Z-Bar

(Tuscany only)



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

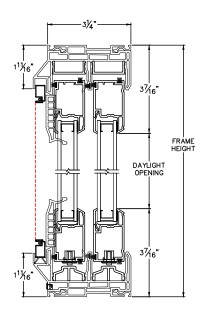
(Tuscany only)

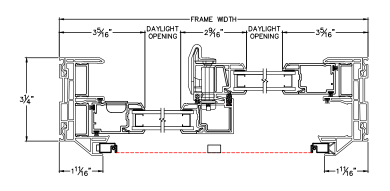
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8125_DS_block	Inch

More Technical Documents can be found at milgard.com/professionals

Due to continual research and development, details may be changed at any time. ©2013 Milgard Mf

#### DOUBLE SLIDER SERIES 8125





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



#### Picture and Radius Window



Tuscany® Series and Montecito® Series picture windows can be used alone or in combination units with operable windows for vent below and vent above configurations. They can be ordered as individual windows or combined with picture windows for additional architectural appeal.

The Tuscany Series and Montecito Series vinyl picture and radius window offers the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.



#### Please also see:

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

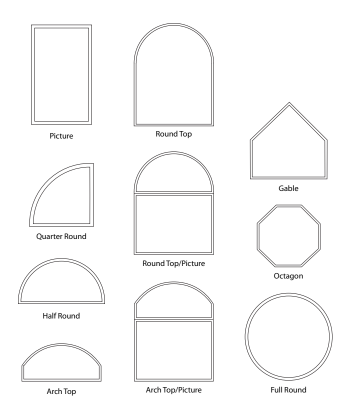
**Energy Packages** 

**Accessories** 



#### Picture and Radius Window

#### Configurations



NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

#### Minimum/Maximum Sizes

#### **PICTURE WINDOW**

– Min 1<sup>6</sup>1<sup>6</sup> Max 8<sup>0</sup>6<sup>0</sup>

**OCTAGON** 

- Min  $2^{\circ}2^{\circ}$  Max  $6^{\circ}6^{\circ}$ 

**HALF ROUNDS** 

- Min  $2^61^3$  Max  $8^04^0$ 

**QUARTER ROUNDS** 

- Min  $1^31^3$  Max  $5^05^0$ 

**FULL ROUND** 

- Min  $2^62^6$  Max  $5^05^0$ 

**ARCH TOPS** 

- 48 square feet maximum

- Min  $2^62^6$  Max  $8^06^0$ 

Must specify leg height and center height (minimum 6" leg height)

#### **Available Frame Styles**

#### **NO NAIL-ON FIN**

(Tuscany horizontal sliding window frame):

8320T Block Frame

8370T 1-5/8" Narrow Z-Bar (Tuscany only)

8340T 2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8320T 1-3/8" Nail Fin Setback

8330T 1" Nail Fin Setback with Stucco Key

8340T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8340T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1"Contoured J-channel
- 2" Brickmold-style J-channel
- Welded Brickmold



# Drawings - Quick Links

#### **Picture/Radius Window**

- 91—1-3/8" Fin Setback
- 92—1" Fin Setback w/Stucco Key
- 93—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin
- 94—Welded Brickmold
- 95—1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold
- 96—1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel
- 97—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel
- 98—Accessory Groove Frame, 2-1/8" Contour Z-bar
- 99—1-5/8" Contour Z Bar
- 100—Block Frame

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



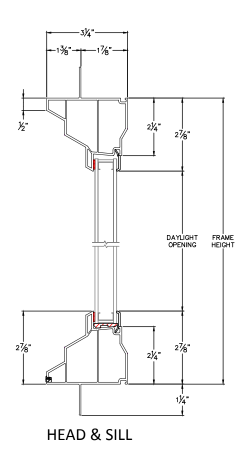
#### 1-3/8" Fin Setback

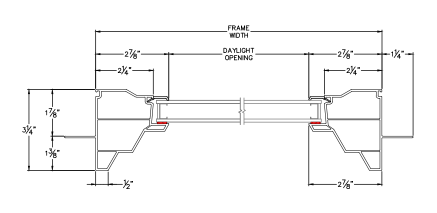
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8320T-01 PW	Inch

More Technical Documents can be found at milgard.com/professionals

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#### PICTURE WINDOW SERIES 8320





JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



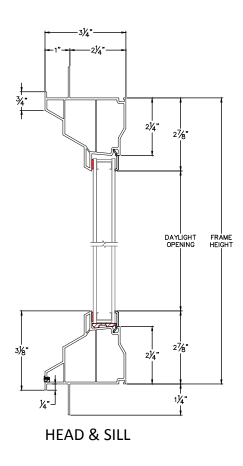
1" Fin Setback w/Stucco Key

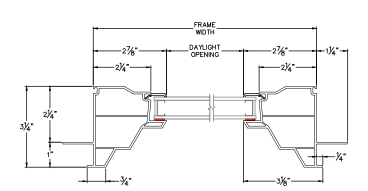
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8330T-01 PW	Inch

More Technical Documents can be found at milgard.com/professionals

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PICTURE WINDOW SERIES 8330





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin (Tuscany only)

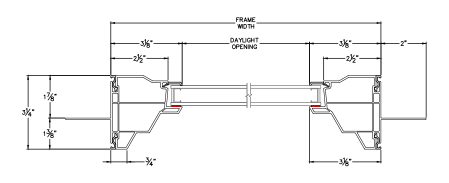
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8340T-04 PW	Inch

More Technical Documents can be found at milgard.com/professionals

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# 3/4" 13/8" 17/8" DAYLIGHT FRAME OPENING HEIGHT 3/8" 2½" 3/8"

#### PICTURE WINDOW SERIES 8340



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

Go back to Quick Links

**HEAD & SILL** 



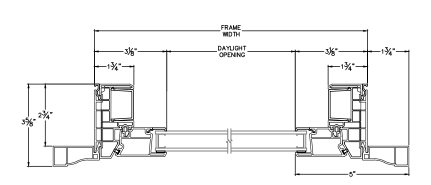
#### Welded Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Montecito_8220_PW_slider_frame_welded_brickmold	Inch

PICTURE WINDOW SERIES 8220

More Technical Documents can be found at milgard.com/professionals

# DAYLIGHT FRAME OPENING HEIGHT



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

134"

Tuscany Series Architectural Library Montecito Series Architectural Library



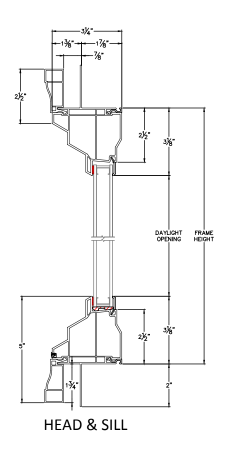
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

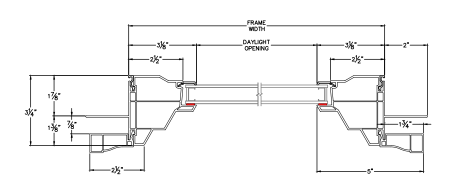
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8340T-02 PW	Inch

More Technical Documents can be found at milgard.com/professionals

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### PICTURE WINDOW SERIES 8340





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

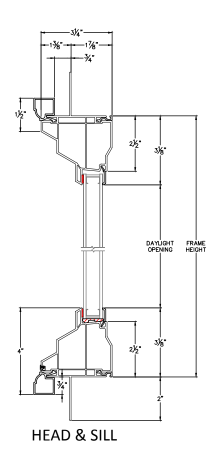
 CAD File Scale
 View
 File Name
 Units

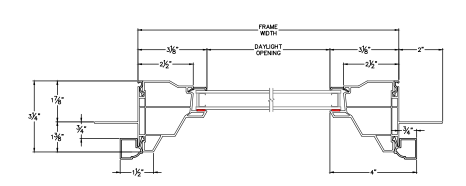
 NTS
 Horizontal & Vertical
 8340T-01 PW
 Inch

More Technical Documents can be found at milgard.com/professionals

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# PICTURE WINDOW SERIES 8340





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



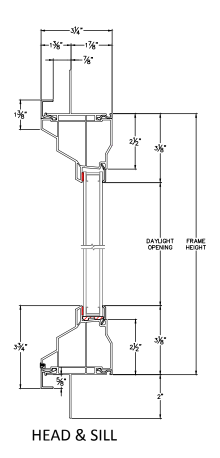
1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

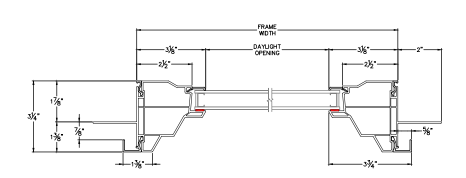
CAD File ScaleViewFile NameUnitsNTSHorizontal & Vertical8340T-03 PWInch

More Technical Documents can be found at milgard.com/professionals

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# PICTURE WINDOW SERIES 8340





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



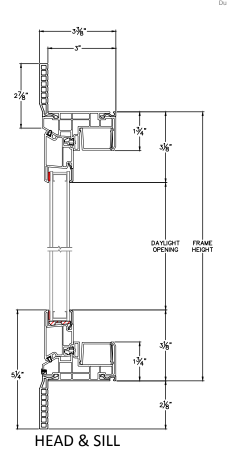
Accessory Groove Frame, 2-1/8" Contour Z-bar (Tuscany only)

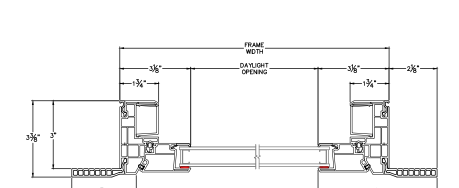
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8375T-01 PW	Inch

PICTURE WINDOW SERIES 8375

More Technical Documents can be found at milgard.com/professionals

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JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

Go back to Quick Links

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1-5/8" Contour Z Bar

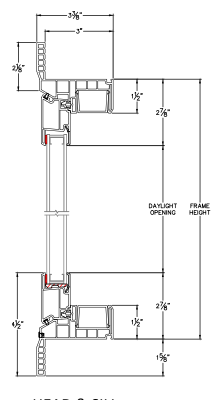
(Tuscany only)

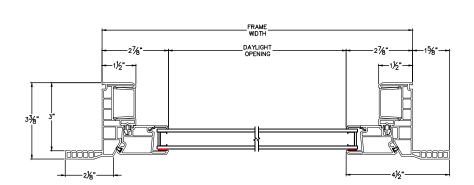
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8370T-01 PW	Inch

More Technical Documents can be found at milgard.com/professionals

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# PICTURE WINDOW SERIES 8370





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



#### **Block Frame**

(Tuscany only)

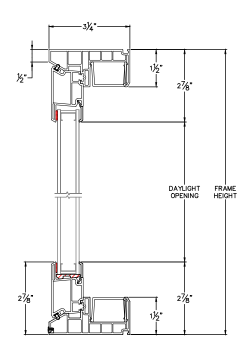
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8360T-01 PW	Inch

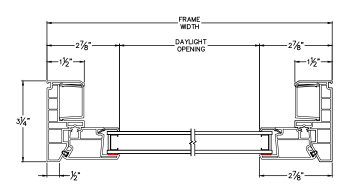
More Technical Documents can be found at milgard.com/professionals

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continual research and development, details may be changed at any time. ©2013 Milgard

#### PICTURE WINDOW SERIES 8360





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

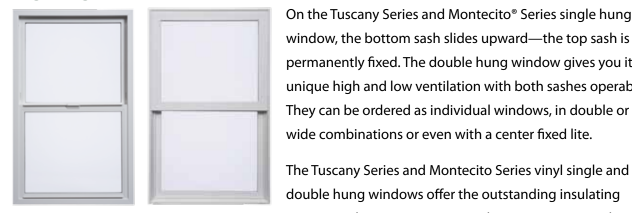
Go back to Quick Links

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# Single Hung and Double Hung Window

#### Single Hung



On the Tuscany Series and Montecito® Series single hung window, the bottom sash slides upward—the top sash is permanently fixed. The double hung window gives you its unique high and low ventilation with both sashes operable. They can be ordered as individual windows, in double or triple wide combinations or even with a center fixed lite.

properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will

made to order at no additional charge.

shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are

never need painting. The windows will maintain their color and

double hung windows offer the outstanding insulating

#### Double Hung



#### Please also see:

Single and Double Hung Hardware

**Premium Exterior Vinyl Finishes** 

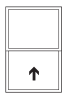
Full Lifetime Warranty

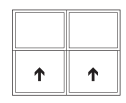
**Energy Packages** 

**Accessories** 



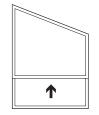
#### **SH Configurations**





Single Hung

**Double Single Hung** 



Gable Top Single Hung



Double Single Hung/Center Lite



Triple Single Hung

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

#### SH Minimum/Maximum Sizes

#### **SINGLE-HUNG**

Min 1<sup>6</sup>2<sup>0</sup> Max 4<sup>0</sup>7<sup>6</sup>

#### **DOUBLE SINGLE-HUNG**

- Min  $3^{\circ}2^{6}$  Max  $8^{\circ}7^{\circ}$ 

#### **TRIPLE SINGLE-HUNG**

- Min 4<sup>6</sup>2<sup>6</sup> Max 9<sup>0</sup>7<sup>0</sup>

Minimum egress is  $3^{\circ}5^{\circ}$  with a 30'' bar set or

266 with a 36 bar set.

SH vent set: 12", 15", 18", 21", 24", 27", 30", 33" or 36"

#### SH Available Frame Styles

#### **NO NAIL-ON FIN:**

8220T Block Frame

8270T 1-5/8" Narrow Z-Bar (Tuscany only)

8240T 2-1/8" Wide Z-Bar (Tuscany only)

#### **INCLUDES NAIL-ON FIN:**

8220T 1-3/8" Nail Fin Setback

8230T 1" Nail Fin Setback with Stucco Key

8240T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8240T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1" Contoured J-channel
- 2" Brickmold-style J-channel
- Welded Brickmold



# **Double Hung Window**

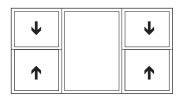
#### **DH** Configurations



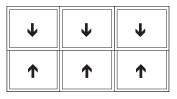


Double Hung

Double Double Hung



Double Double-Hung/Center Lite



Triple Double-Hung

#### DH Minimum/Maximum Sizes

#### **DOUBLE-HUNG**

Min 1<sup>6</sup>2<sup>6</sup> Max 4<sup>0</sup>7<sup>0</sup>

#### **DOUBLE DOUBLE-HUNG**

- Min  $3^{\circ}2^{6}$  Max  $6^{\circ}7^{\circ}$ 

#### **TRIPLE DOUBLE-HUNG**

Min 4<sup>6</sup>2<sup>6</sup> Max 9<sup>0</sup>7<sup>0</sup>

Minimum egress is  $3^{0}5^{2}$  with a center bar set or  $2^{6}6^{4}$  with a center bar set.

DH vent set: 1/2 window height

#### **DH Available Frame Styles**

#### **NO NAIL-ON FIN:**

8225T Block Frame

1-5/8" Narrow Z-Bar

2-1/8" Wide Z-Bar

#### **INCLUDES NAIL-ON FIN:**

8225T 1-3/8" Nail Fin Setback

1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

- 3/4" Flat J-channel
- 1"Contoured J-channel
- 2" Brickmold-style J-channel
- Welded Brickmold

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.



# Drawings - Quick Links

#### **Single Hung Window**

105—1-3/8" Fin Setback

106—1" Fin Setback w/Stucco Key

107—1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin

108—Welded Brickmold

109—1-3/8" Fin Setback Accessory Groove Frame, 2"
Brickmold

110—1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

111—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

112—Accessory Groove Frame, 2-1/8" Contour Z-Bar

113—1-5/8" Contour Z-Bar

114—Block Frame

115—Double Below Double Picture - 1-3/8" Setback

116—Double over Double Picture - 1-3/8" Setback

117—SH above Picture - 1-3/8" Setback

#### **Double Hung Window**

118—1-3/8" Fin Setback

119—Welded Brickmold

120—1-3/8" Fin Setback Accessory Groove Frame, 2"
Brickmold

121—1-3/8" Fin Setback Accessory Groove Frame, 1"
Contour J Channel

122—1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

123—Accessory Groove Frame, 2-1/8" Contour Z-Bar

124—1-5/8" Contour Z-Bar

125—Block Frame

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



1-3/8" Fin Setback

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8220T-01 SH	Inch

More Technical Documents can be found at milgard.com/professionals

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SINGLE HUNG
SERIES 8220

PRAME
WOTH
DAYLIGHT
OPENING
DAYLIGHT
OPENING
DAYLIGHT
OPENING
J//6

HEGHT
J//6

HEAD & SILL

JAMBS

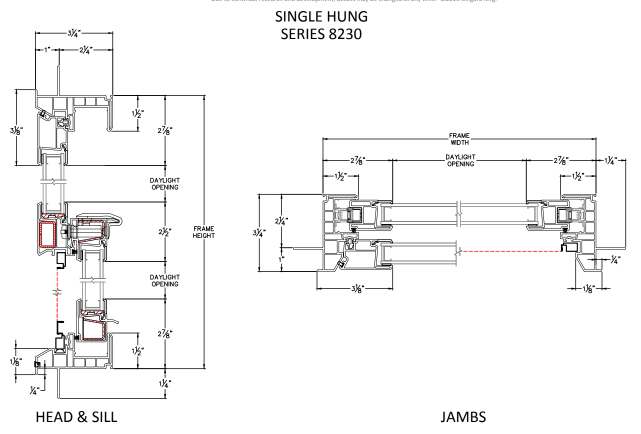
Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



1" Fin Setback w/Stucco Key

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8230T-01 SH	Inch

More Technical Documents can be found at milgard.com/professionals



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



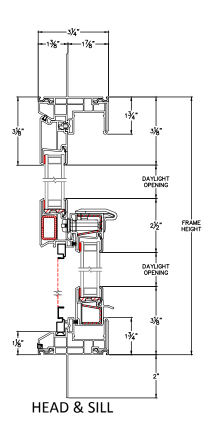
1-3/8" Fin Setback Accessory Groove Frame, 2" Nail Fin (Tuscany only)

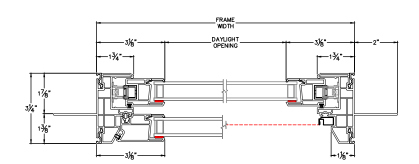
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8240T-03 SH	Inch

More Technical Documents can be found at milgard.com/professionals

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SINGLE HUNG SERIES 8240





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

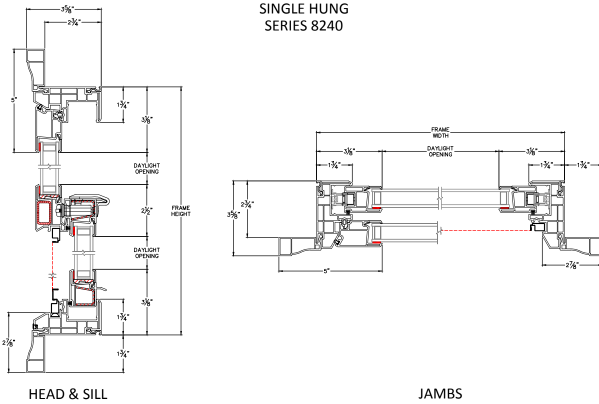
Tuscany Series Architectural Library Montecito Series Architectural Library



#### Welded Brickmold

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8240_SH_welded_brickmold	Inch

 $\label{thm:compressionals} \mbox{More Technical Documents can be found at $\mbox{milgard.com/professionals}$}$ Due to continual research and development, details may be changed at any time. ©2013 Milgard Mfg.



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



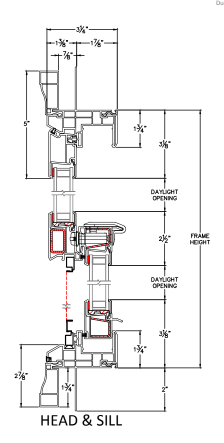
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

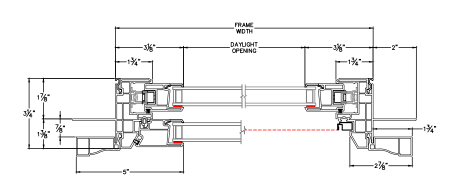
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8240T-02 SH	Inch

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SINGLE HUNG SERIES 8240





**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

 CAD File Scale
 View
 File Name
 Units

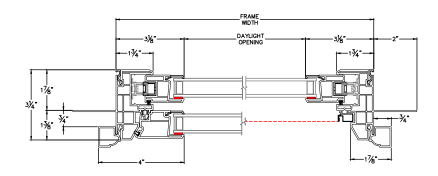
 NTS
 Horizontal & Vertical
 8240T-01 SH
 Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING 2½" FRAME HEIGHT A 3½" 2" HEAD & SILL

#### SINGLE HUNG SERIES 8240



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



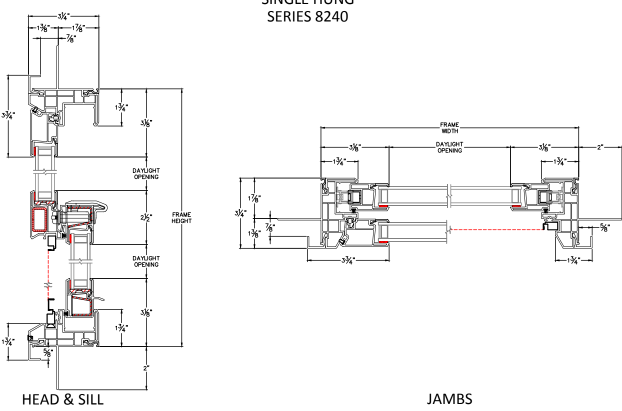
1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8240T-04 SH	Inch

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SINGLE HUNG



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

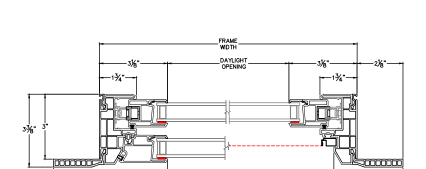
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8240T-05 SH	Inch

SINGLE HUNG SERIES 8240

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# 5¼\* DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING 1¾\* 3¼\* 4½\* HEAD & SILL



JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

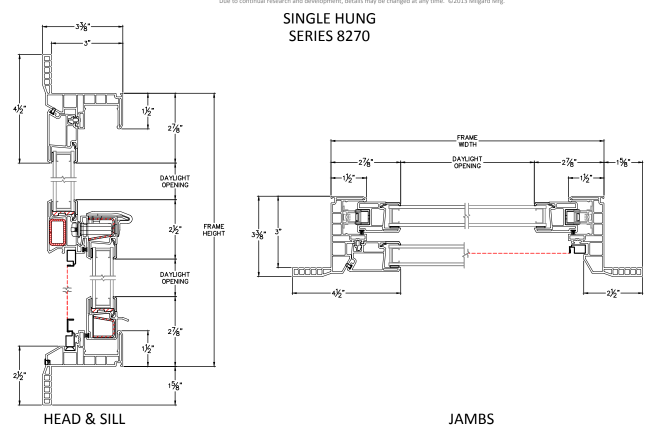


1-5/8" Contour Z-Bar

(Tuscany only)

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8270T-01 SH	Inch

More Technical Documents can be found at milgard.com/professionals



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



#### **Block Frame**

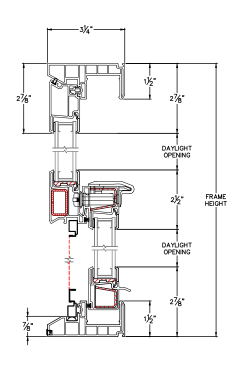
(Tuscany only)

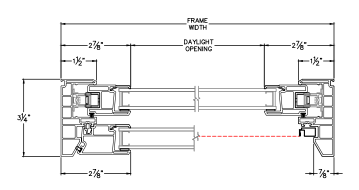
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8220T-02 SH	Inch

More Technical Documents can be found at milgard.com/professionals

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#### SINGLE HUNG SERIES 8220



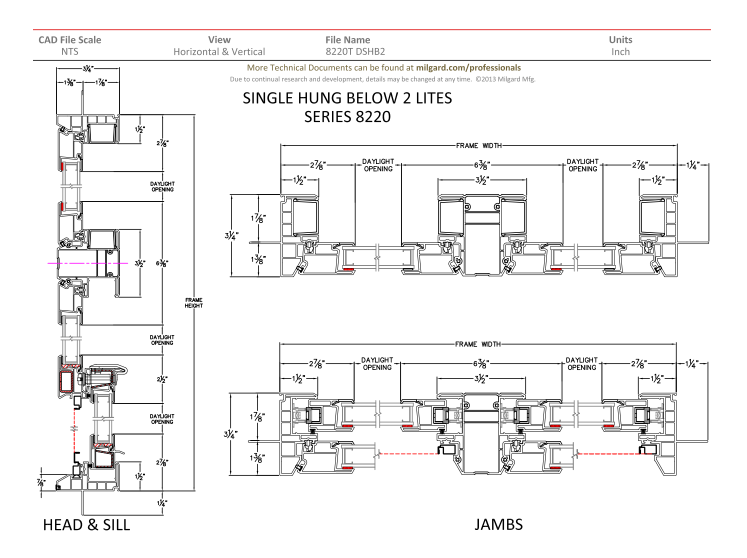


HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



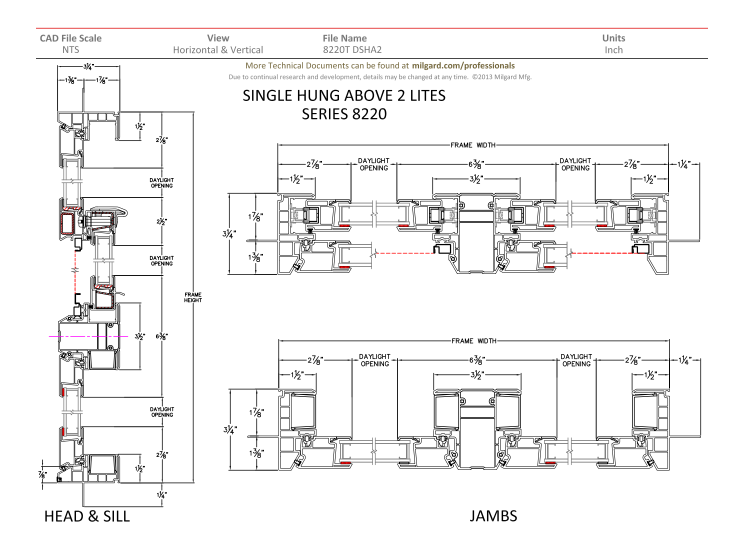
Double Below Double Picture - 1-3/8" Setback



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



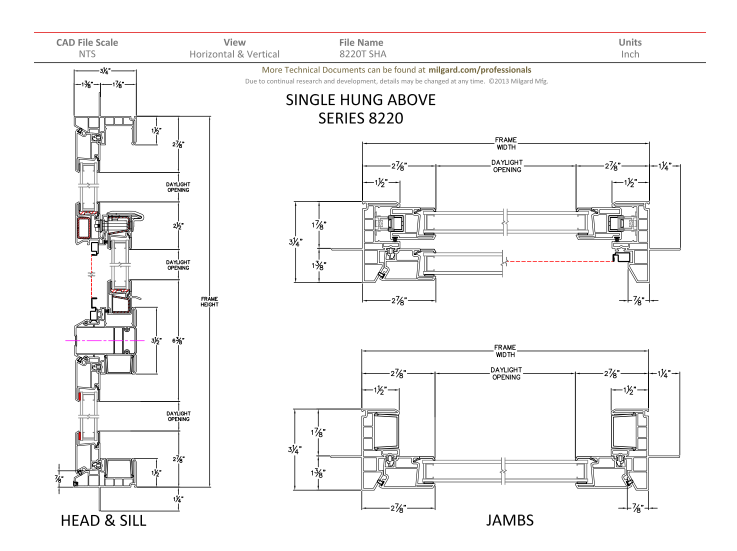
Double over Double Picture - 1-3/8" Setback



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



SH above Picture - 1-3/8" Setback



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



1-3/8" Fin Setback

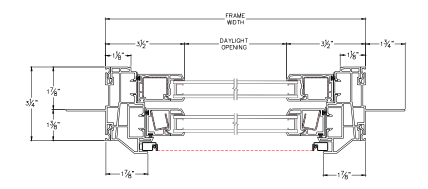
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-06 DH	Inch

More Technical Documents can be found at milgard.com/professionals

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# DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING 2½" FRAME 2½" HEAD & SILL

#### DOUBLE HUNG SERIES 8225



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



Welded Brickmold

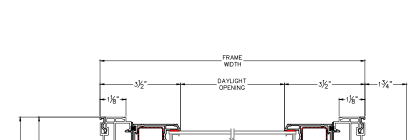
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8225_DH_welded_brickmold	Inch

DOUBLE HUNG SERIES 8225

More Technical Documents can be found at milgard.com/professionals

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# 356" DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING 2½" FRAME HEIGHT DAYLIGHT OPENING



HEAD & SILL JAMBS

23/4"

35%"

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



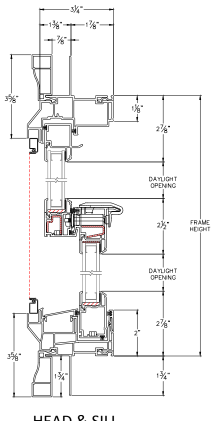
1-3/8" Fin Setback Accessory Groove Frame, 2" Brickmold

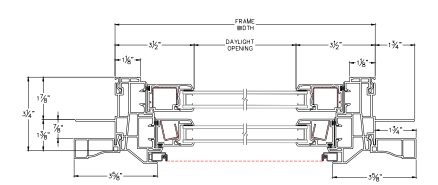
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-03 DH	Inch

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DOUBLE HUNG SERIES 8225





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



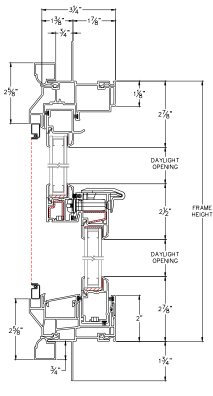
1-3/8" Fin Setback Accessory Groove Frame, 1" Contour J Channel

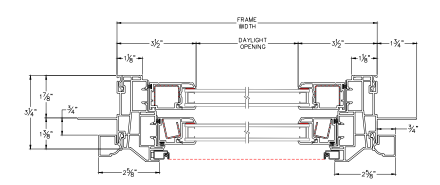
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-01 DH	Inch

More Technical Documents can be found at milgard.com/professionals

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#### DOUBLE HUNG SERIES 8225





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



1-3/8" Fin Setback Accessory Groove Frame, 3/4" Flat J Channel

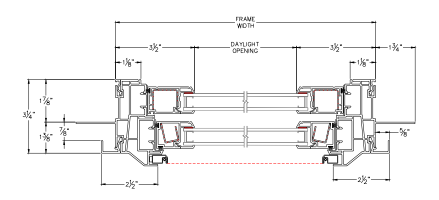
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-04 DH	Inch

More Technical Documents can be found at milgard.com/professionals

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# 2½" 1½" 2½" DAYLIGHT OPENING DAYLIGHT OPENING 2½" FRAME HEICHT 2½" 1¾" 2½" 1¾4"

#### DOUBLE HUNG SERIES 8225



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library



Accessory Groove Frame, 2-1/8" Contour Z-Bar (Tuscany only)

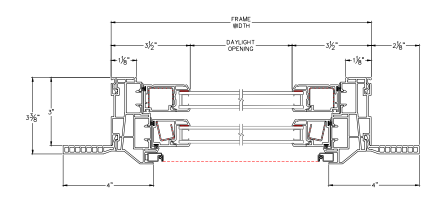
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-02 DH	Inch

More Technical Documents can be found at milgard.com/professionals

Due to continual research and development, details may be changed at any time. ©2013 Milgard Mfg.

# DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING DAYLIGHT OPENING 2½" HEAD & SILL

#### DOUBLE HUNG SERIES 8225



**JAMBS** 

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



1-5/8" Contour Z-Bar

(Tuscany only)

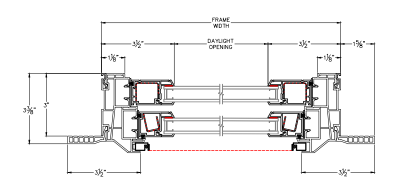
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8225_DH_1.625_z-bar	Inch

More Technical Documents can be found at milgard.com/professionals

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DOUBLE HUNG SERIES 8225

> FRAME HEIGHT



HEAD & SILL

**JAMBS** 

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Tuscany Series Architectural Library
Montecito Series Architectural Library



#### **Block Frame**

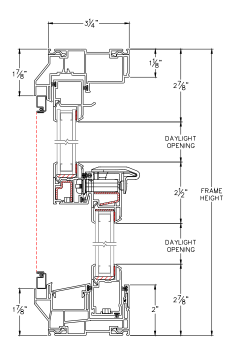
(Tuscany only)

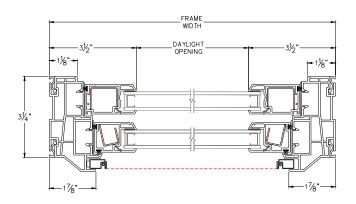
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8225T-05 DH	Inch

More Technical Documents can be found at milgard.com/professionals

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#### DOUBLE HUNG SERIES 8225





HEAD & SILL JAMBS

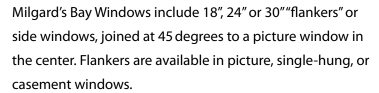
Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

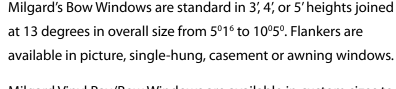
Tuscany Series Architectural Library Montecito Series Architectural Library



### **Bay & Bow Window**









Milgard Vinyl Bay/Bow Windows are available in custom sizes to match almost any design, either new or retrofit.

The Tuscany Series and Montecito Series vinyl windows offer the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.

#### Please also see:

Window Hardware

**Premium Exterior Vinyl Finishes** 

**Full Lifetime Warranty** 

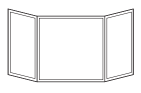
**Energy Packages** 

Accessories

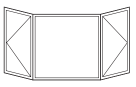


# **Bay & Bow Window**

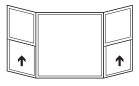
### Configurations



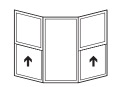
**Bay Picture** 



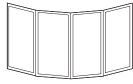
**Bay Casement** 



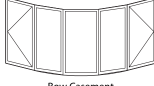
Bay Single Hung



Bow Single Hung 3-segment



Bow Picture 4-segment



Bow Casement 5-segment

#### Minimum/Maximum Sizes

#### **BAY PICTURE**

- Min  $4^{\circ}1^{\circ}$  Max  $8^{\circ}5^{\circ}$ 

#### **BAY SINGLE-HUNG**

-  $Min 4^{\circ}2^{\circ}$   $Max 8^{\circ}5^{\circ}$ 

#### **BAY CASEMENT**

- Min  $4^{\circ}1^{6}$  Max  $8^{\circ}5^{\circ}$ 

#### **BOW 3-SEGMENT**

_	Picture, Casement	Min 5º16	Max 6º5º
_	Single Hung	Min 5º26	Max 6°5°

#### **BOW 4-SEGMENT**

-	Picture, Casement	Min 6º16	Max 8°5°
_	Single Hung	Min 6º26	Max 8 <sup>0</sup> 5 <sup>0</sup>

#### **BOW 5-SEGMENT**

_	Picture, Casement	Min 8 <sup>0</sup> 1 <sup>6</sup>	Max 10 <sup>0</sup> 5 <sup>0</sup>
-	Single Hung	Min 8 <sup>0</sup> 2 <sup>6</sup>	Max 10°5°

### Available Frame Styles

A 1-1/4" or 2" pre-punched nail flange extends around the perimeter frame, securing the window in rough openings and acting as a part of the flashing system. Fin setbacks are available in 1-3/8" from outside of frame; also in 1" for our SW locations using 3 coat stucco applications (not available at all locations).

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.



# Drawings - Quick Links

#### **Bay Window Drawings**

128—1-3/8" Fin Setback

129—1" Fin Setback w/Stucco Key

#### **Bow Window Drawings**

130—Dimensions

131—1-3/8 inch Fin Setback

132—Southwest 1" Fin Setback

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



# **Bay Window Drawings**

1-3/8" Fin Setback

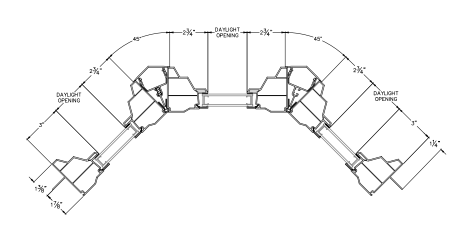
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Montecito_8000_Bay_1.375in	Inch

BAY WINDOW SERIES 8000

More Technical Documents can be found at milgard.com/professionals

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# FRAME HEAD BOARD 27/6 11/2 HEAD BOARD 11/2 11/2 11/2 SEAT BOARD



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library

Go back to Quick Links

© Milgard Manufacturing, Inc.

Bay Window — 128



# **Bay Window Drawings**

1" Fin Setback w/Stucco Key

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	Tuscany_8000_Bay_1in	Inch

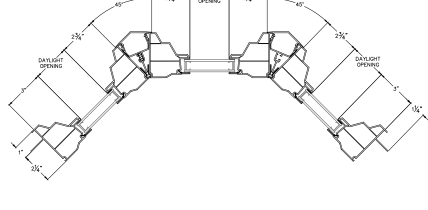
BAY WINDOW SERIES 8000

More Technical Documents can be found at milgard.com/professionals

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# FRAME HEIGHT DAYLIGHT OPENING 27/6 11/2 SEAT BOARD

# 23/4 DAYLIGHT 23/4" 45



HEAD & SILL JAMBS

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Tuscany Series Architectural Library
Montecito Series Architectural Library

Go back to Quick Links

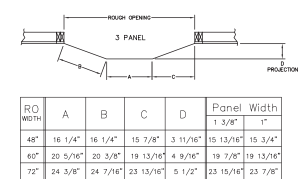
© Milgard Manufacturing, Inc.

Bay Window — 129



# **Bow Window Drawings**

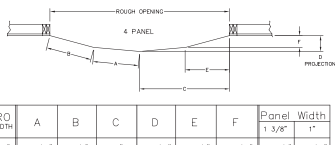
#### **Dimensions**



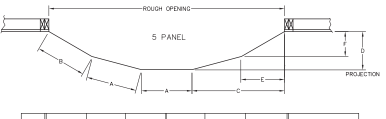
27 3/4"

6 7/16"

28 1/2"



RO wdth	А	В	С	D	Е	F	Panel 1 3/8"	Width 1"
72"	18 9/16"	18 5/8"	36"	8 5/16"	17 1/2"	6 3/16"	18 1/8"	18 1/16"
84"	21 11/16"	21 11/16"	42"	9 11/16"	20 7/16"	7 1/4"	21 1/4"	21 3/16"
96"	24 3/4"	24 13/16"	48"	11 1/16"	23 3/8"	8 1/4"	24 5/16"	24 1/4"
108"	27 7/8"	27 7/8"	54"	12 7/16"	26 5/16"	9 5/16"	27 7/16"	27 3/8"
120"	30 15/16"	31"	60"	13 13/16"	29 3/16"	10 5/16"	30 1/2"	30 7/16"



R0 width	А	В	С	D	E	F	Panel 1 3/8"	Width 1"
96"	20 1/4"	20 1/4"	37 7/8"	13 7/16"	18 3/16"	8 7/8"	19 13/16"	19 3/4"
108"	22 3/4"	22 3/4"	42 5/8"	15 1/8"	20 7/16"	10"	22 5/16"	22 1/4"
120"	25 1/4"	25 5/16"	47 3/8"	16 13/16"	22 3/4"	11 1/8"	24 13/16"	24 3/4"
132"	27 13/16"	27 13/16"	52 1/8"	18 7/16"	25"	12 3/16"	27 3/8"	27 5/16"

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

Go back to Quick Links

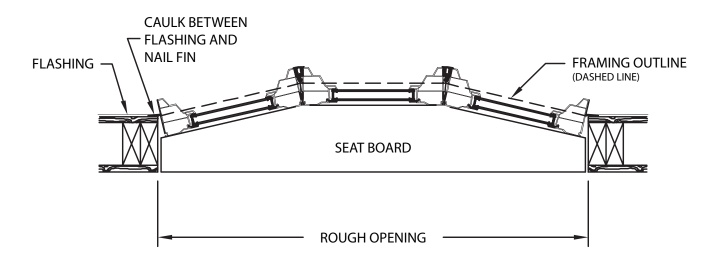
© Milgard Manufacturing, Inc.

Bow Window — 130



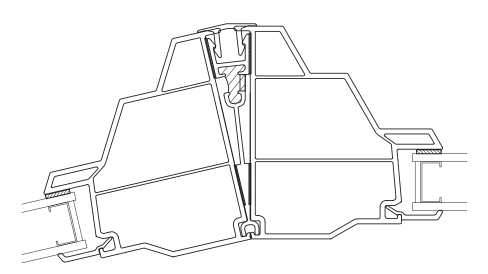
# **Bow Window Drawings**

1-3/8 inch Fin Setback



Note: Mullion angle extrusion may or may not be thermally broken, depending on climate location.

**BOW DETAIL** 



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library

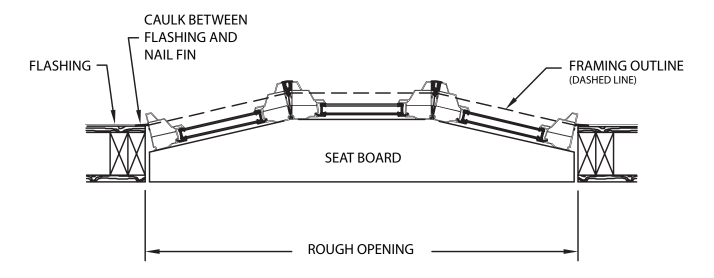
Go back to Quick Links

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# **Bow Window Drawings**

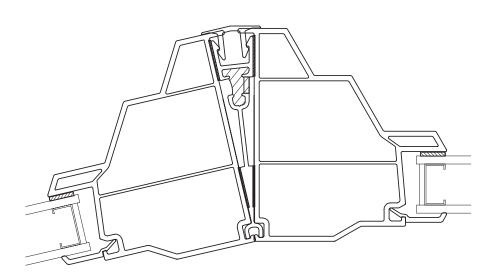
Southwest 1" Fin Setback



Note: 1" Nail fin setback available only in Southwest locations. Confirm availability with your Milgard representative.

Note: Mullion angle extrusion may or may not be thermally broken, depending on climate location.

#### **BOW DETAIL**



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library
Montecito Series Architectural Library

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# Cable Bay Window



Milgard's unique hanging Cable Bay Window includes 18" or 24" flankers or side windows joined at 45 degrees to a picture window in the center. Flankers are available in picture, single hung or casement windows.

Milgard Cable Bay Windows are available in custom sizes to match almost any design, either new or retrofit.

The Tuscany Series and Montecito Series vinyl windows offer the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl windows are made to order at no additional charge.

#### Please also see:

Window Hardware

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

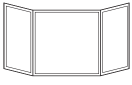
**Energy Packages** 

Accessories

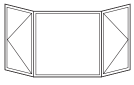


# Cable Bay Window

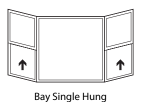
### Configurations



**Bay Picture** 



**Bay Casement** 



NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

#### Minimum/Maximum Sizes

#### **BAY PICTURE**

- Min  $4^{\circ}1^{\circ}$  Max  $8^{\circ}5^{\circ}$ 

#### **BAY SINGLE-HUNG**

Min 4º1<sup>6</sup>
 Max 8º5<sup>o</sup>

#### **BAY CASEMENT**

(refer to casement/awning section for maximum vent size)

Min 4<sup>0</sup>1<sup>6</sup> Max 8<sup>0</sup>5<sup>0</sup>

### **Available Frame Styles**

8000 series: with single-hung flankers

8000 series: with picture window flankers

8000 series: with casement flankers

A 1-1/4" pre-punched nail flange extends around the perimeter frame, securing the window in rough openings and acting as flashing. Fin setbacks are available in 1-3/8" from outside of frame; also in 1" for our SW locations using 3 coat stucco applications (not available at all locations).

#### Cable

High tensile-strength steel aviation cable is used for maximum strength and longevity.

#### **Seat Boards**

Available in PVC or PVC/Oak.



## Drawings - Quick Links

#### **Support System Installation Guide**

#### **Cable Bay Window Drawings**

139—Bay Framing Detail

140—IMR 8120 Half Vent Below

141—IMR 8220 Double Single Hung

142—IMR 8220 Single Hung Below

143—IMR 8225 Double Double Hung

144—IMR 8420 Awning Below

145—IMR 8420 Double Awning

146—IMR 8520 Casement Below

147—IMR 8520 Double Casement

148—IMR 8520 Single Casement

149-MULL 8120 8120

150—MULL 8120 8320

151-MULL 8125 8125

152-MULL 8125 8320

153-MULL 8125 8340

154-MULL 8140 8140

155-MULL 8140 8340

156—MULL 8225 8225

157-MULL 8225 8320

158-MULL 8225 8340

159-MULL 8320 8320

160-MULL 8340 8340

161—MULL 8420 8320

162-MULL 8420 8420

163-MULL 8440 8340

164-MULL 8440 8440

165—TDL 8120 Half Vent

166—TDL 8220 Picture Window

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



### Cable Bay Support System Installation Guide Straight Line Clamp # 10 - 7507

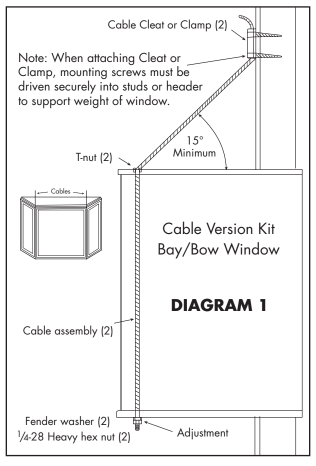
(WARNING) Wear safety goggles when performing any of the following steps.

#### **CABLE VERSION KITS:**

- Thread cables through window before positioning into rough opening. Install fender washers and one nut into each cable stud. (Run nuts 1 inch into stud.)
- 2. Provide temporary support while window is being installed (jacks, bracing, etc.). Support window unit slightly above level.
- A solid structural mounting surface is required for mounting the cable Cleats and Clamps to the outer wall. Remove any fiberboard or foam sheathing before attaching the Cleats or Clamps.
- 4. To support window weight, Cleat or Clamp mounting screws must be driven securely into studs, headers or rafters.
- 5. When attaching Cleats or Clamps to outer wall, the mounting location of the Cleats or Clamps must ensure a minimum of 15 degrees of cable angle. (See Diagram 1)
- 6. When mounting Cleats or Clamps to soffit, add cross studs to ensure proper alignment to up-running cables. (See Diagram 2)
- 7. Follow cable lacing or clamping instructions. (See Diagram 4 or 5)
- After both cables are secure, adjust cable tension by turning the 1/4 - 28 nuts on cable studs.
   Note: To keep cable studs from turning, a screwdriver slot is located on the end of stud.
- 9. After cables are snug and window is secured to the rough opening, slowly remove the temporary bracing. (Warning) Use extreme caution when removing bracing.
- 10. After making finial adjustments, install the extra nuts on studs and jam lock to the adjusting nuts. This completes cable installation.

#### **Tools Needed for Installation:**

- (1) Protective eyewear (per person)
- (1) Cordless drill, 14-18 volt
- (1) #3 Phillips drive bit (provided)
- (1) 7/16 offset wrench (provided)
- (1) Standard screwdriver

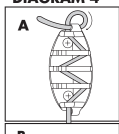


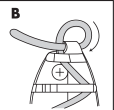
#### Lo-Profile Cleat Lacing Instructions

- 1. Mount cleat to a selected location, using the wood screws provided.
- 2. Pull the cable up tight from the window.
- 3. Holding the cable secure, lace through the cleat, from the bottom up and around the cleat's fingers. (Diagram 4A)
- 4. After lacing, run cable around upper lug and through cross-hole at the top of cleat. (Diagram 4B)
- 5. Pull cable up tight through crosshole to lock cable secure.

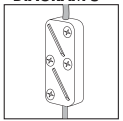
Note: When mounting to wall studs, adjust Cleat or Clamp so mounting screws are on center of stud.

#### **DIAGRAM 4**

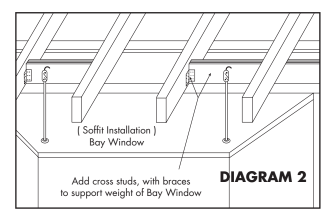


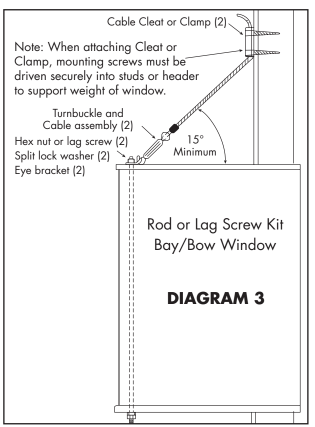


#### **DIAGRAM 5**









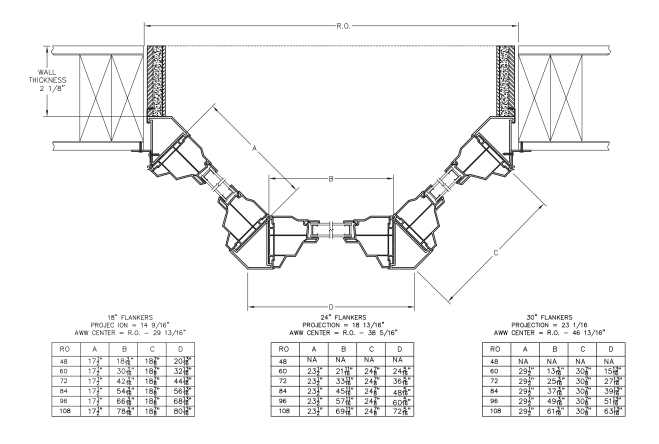
#### **Straight Line Clamp Install Instructions**

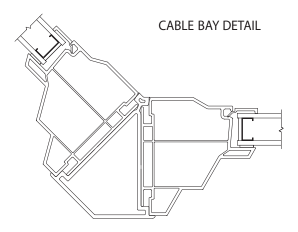
- 1. Select the mounting location.
- 2. Holding the clamp parallel to the up-running cable, run the #12 x 3" wood screws part way into the mounting surface. (Note: Make sure to use #3 Phillips drive bit.)
- 3. Run the cable from the bottom, up and through the Straight Line Cable Clamp.
- 4. Holding the cable up tight, above the clamp, run the two center clamp screws all the way in to lock the cable in place. (Diagram 5)
- 5. Set your cordless drill to "max" to complete the installation. Drive in the two #12 x 3" wood screws all the way, then go back and re-torque the two center clamp screws. Note: Make sure all 4 screws are run in to max torque.

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#### **Bay Framing Detail**

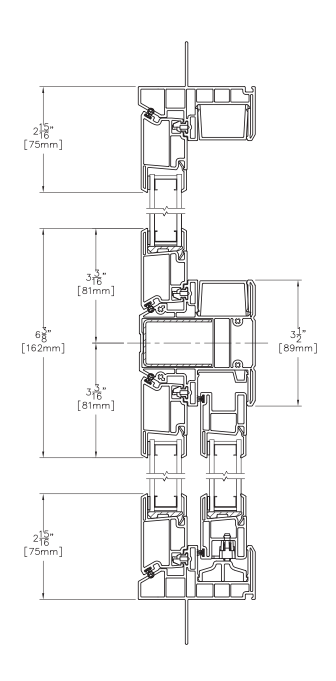




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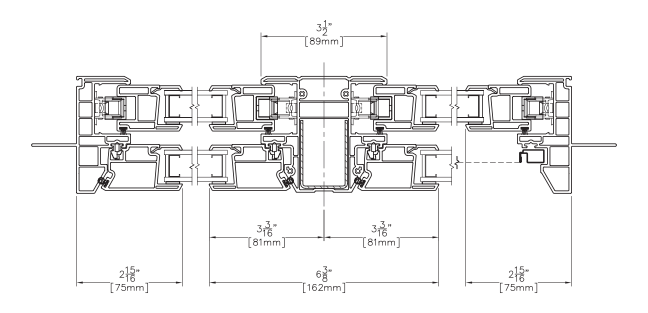
IMR 8120 Half Vent Below



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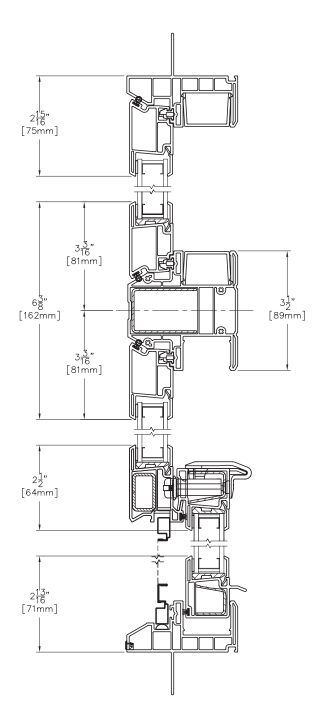
IMR 8220 Double Single Hung



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IMR 8220 Single Hung Below

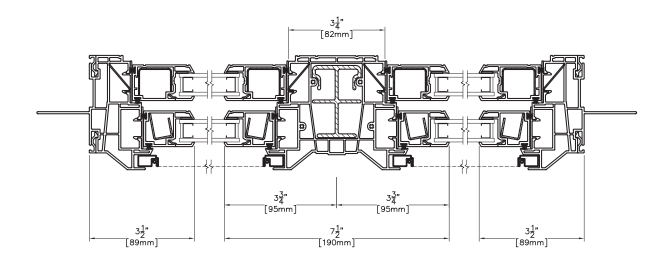


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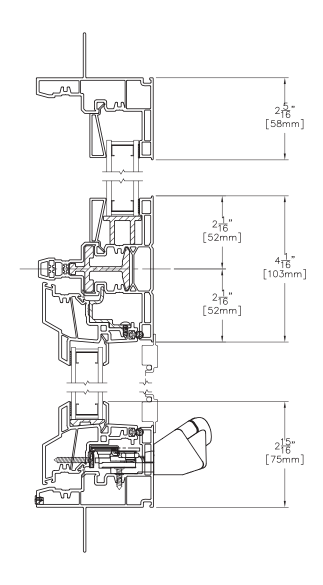
IMR 8225 Double Double Hung



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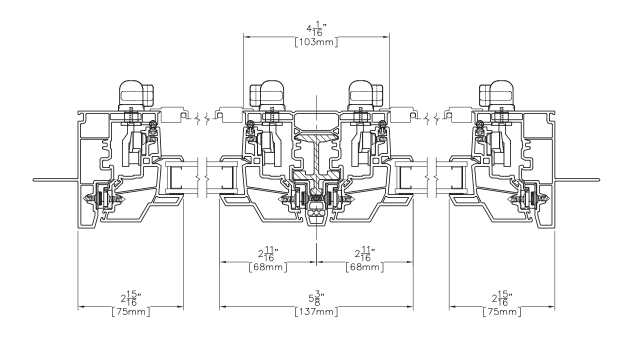
IMR 8420 Awning Below



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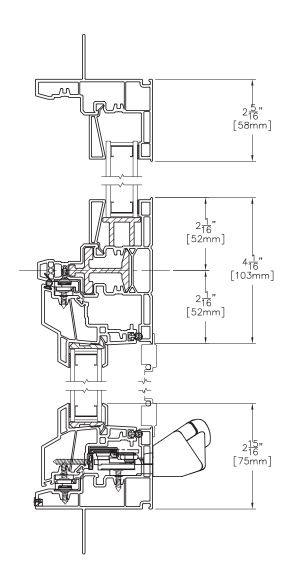
IMR 8420 Double Awning



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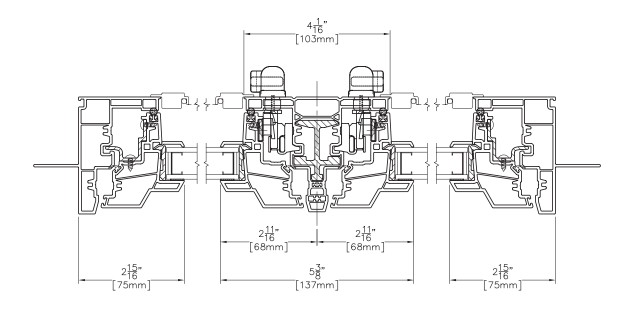
**IMR 8520 Casement Below** 



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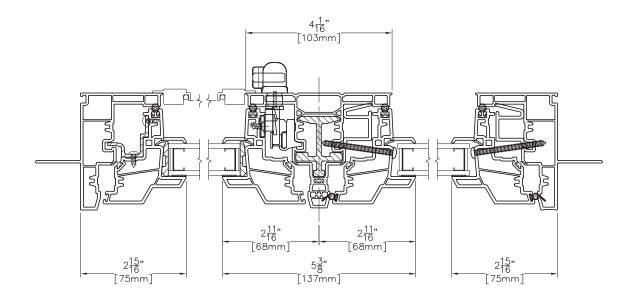
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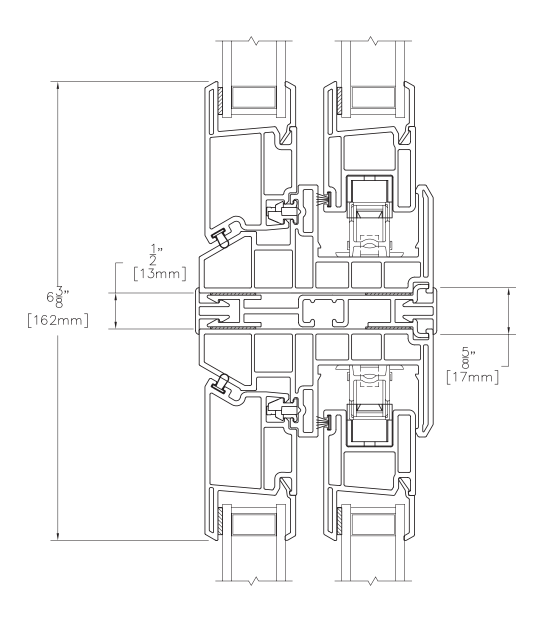
IMR 8520 Single Casement



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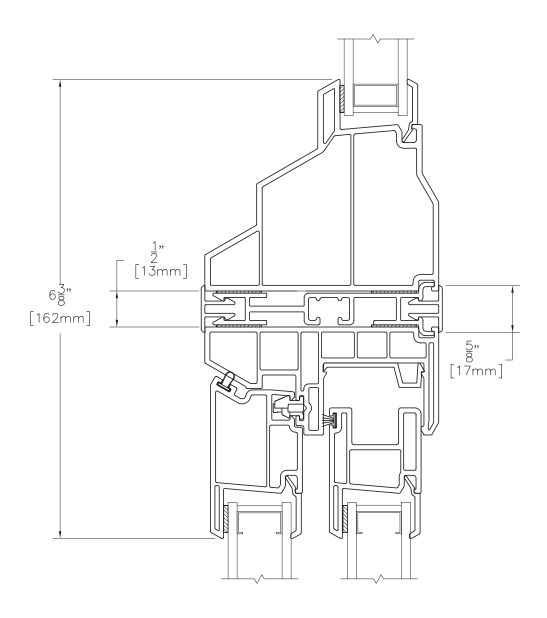
MULL 8120 8120



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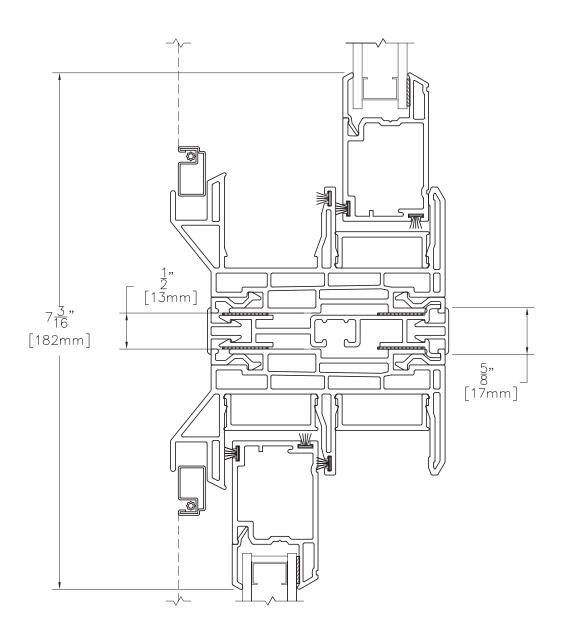
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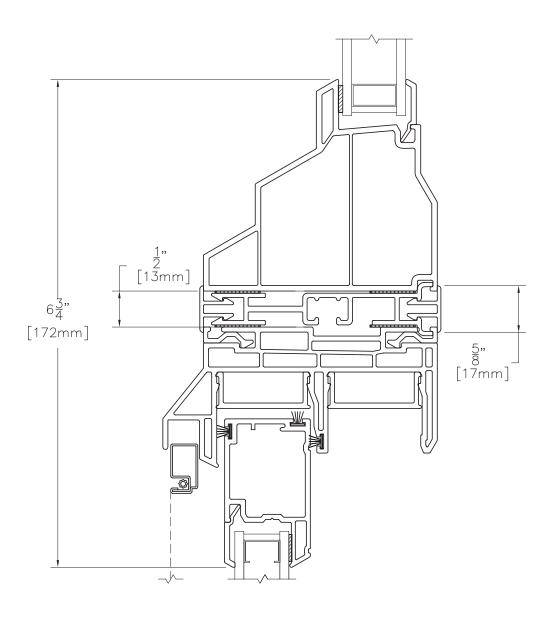
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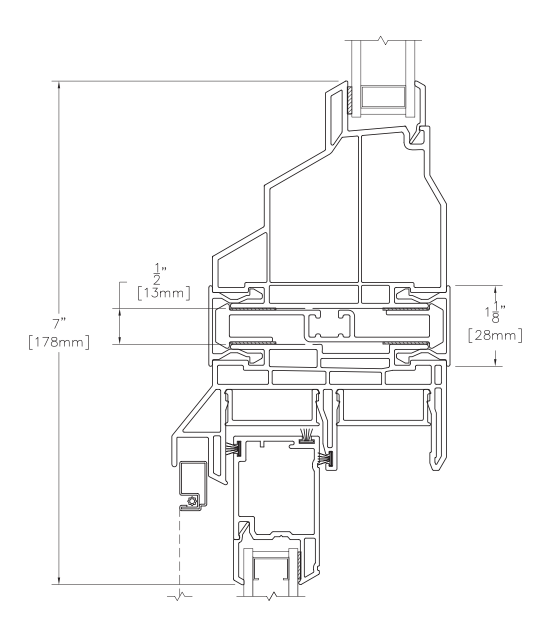
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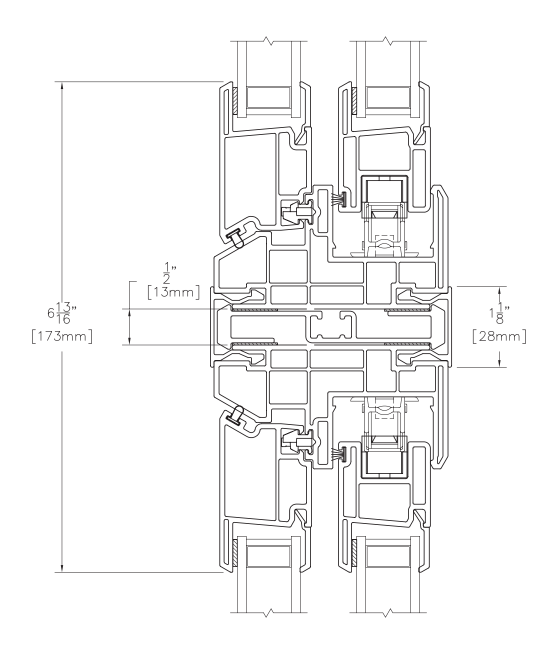
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MULL 8140 8140

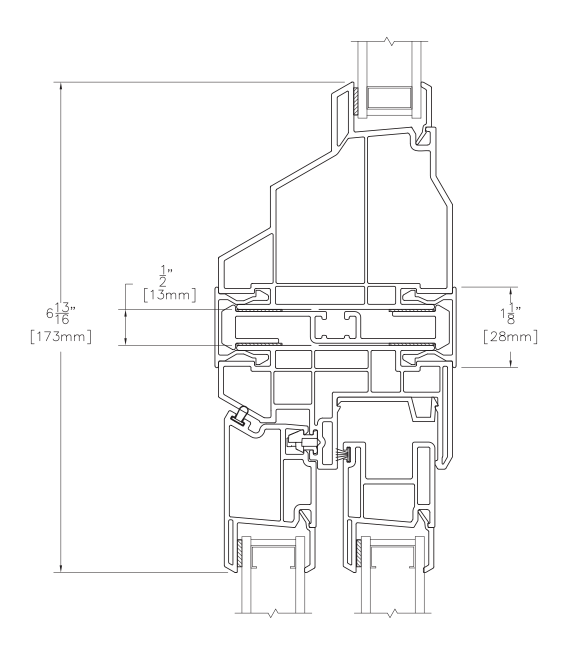


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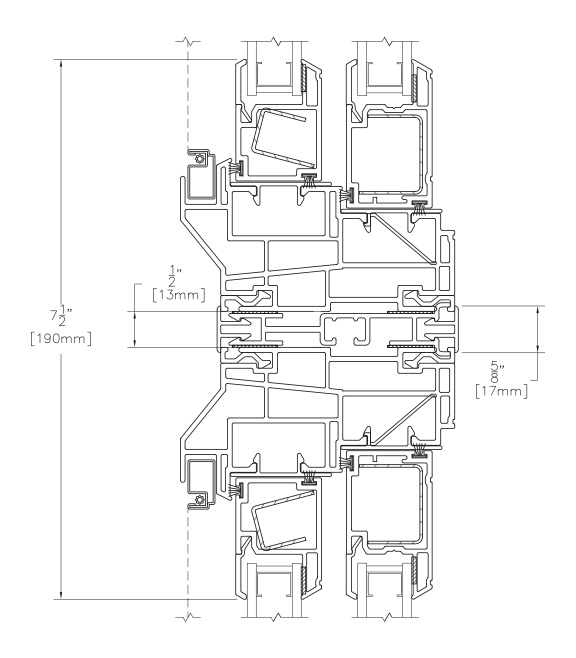


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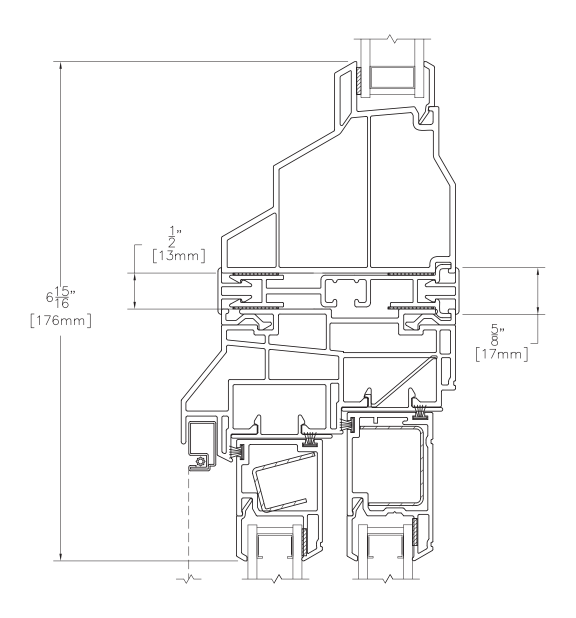
MULL 8225 8225



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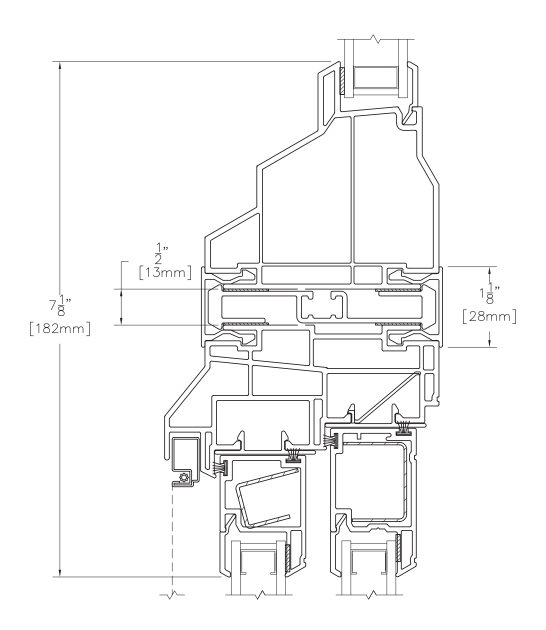
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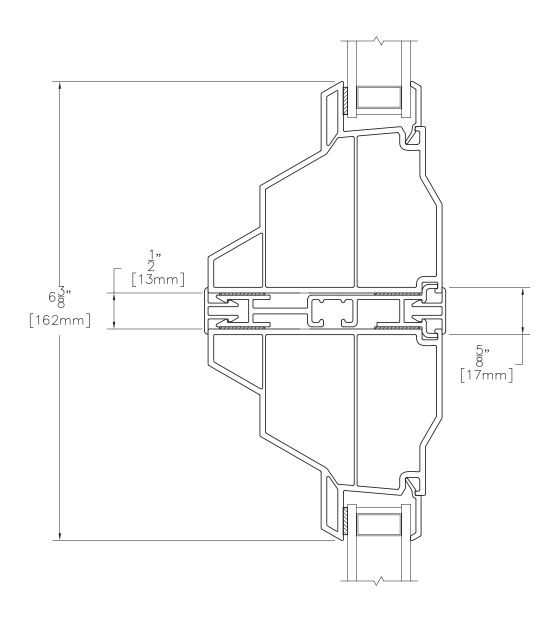
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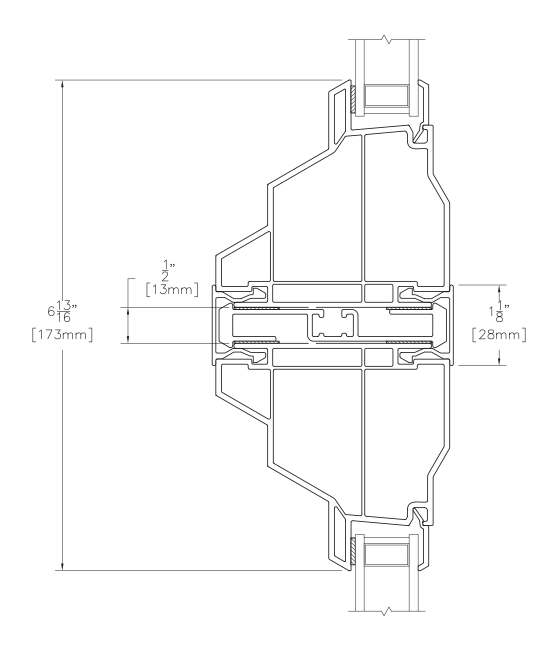


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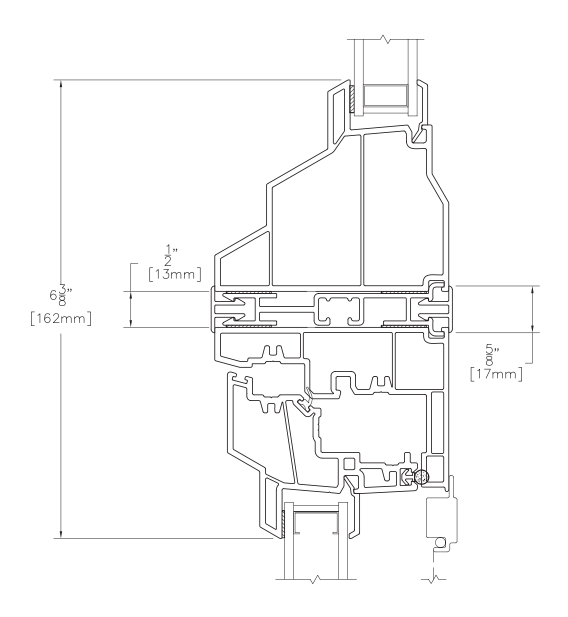
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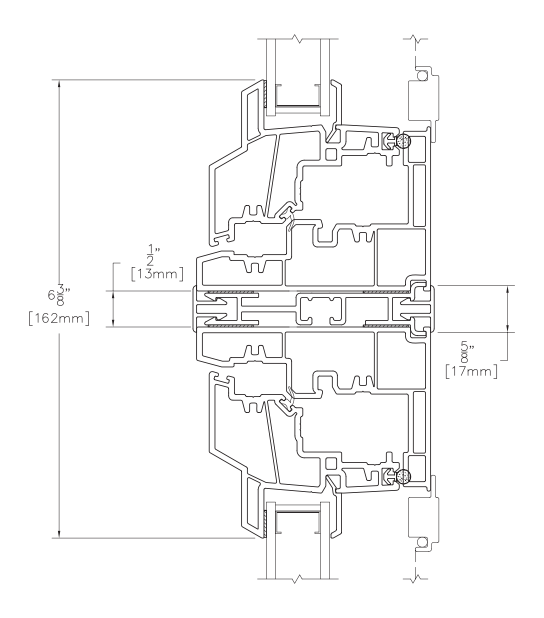


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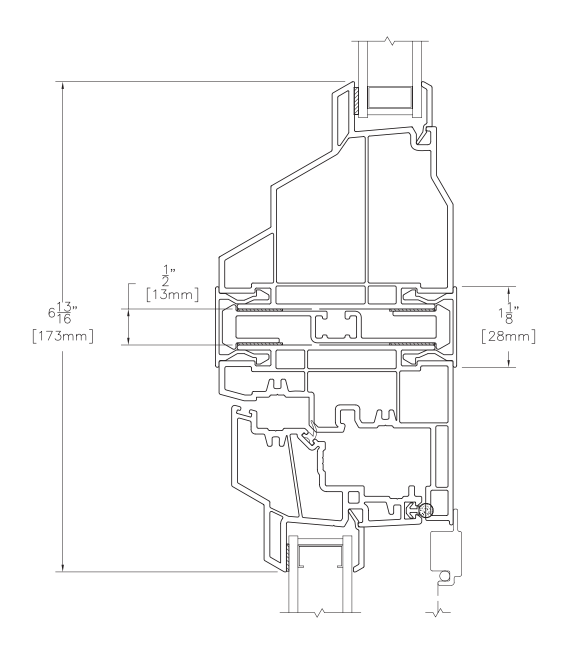
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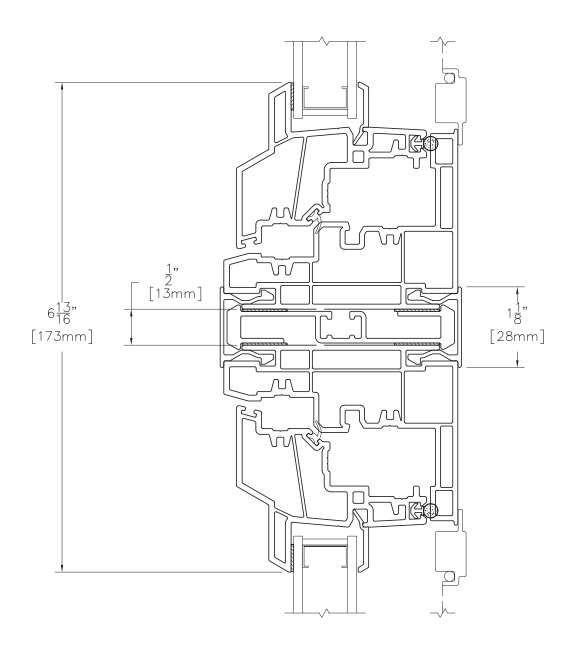


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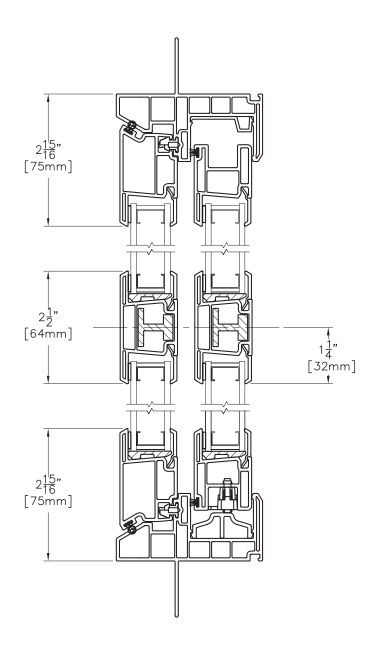


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Montecito Series Architectural Library



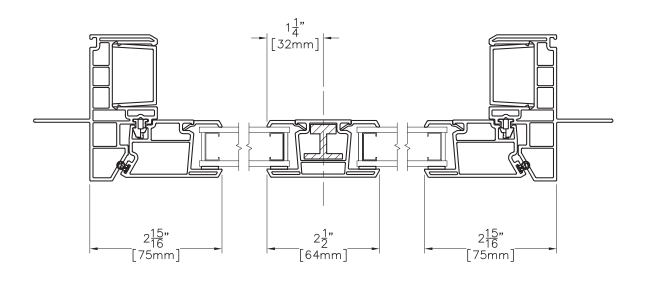
TDL 8120 Half Vent



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



**TDL 8220 Picture Window** 



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:





The Tuscany Series and Montecito Series vinyl doors offer the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl doors are made to order at no additional charge.

### Please also see:

**Door Hardware** 

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

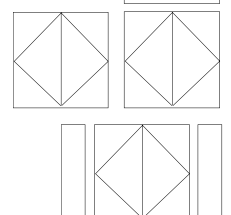
**Energy Packages** 

Accessories



### Configurations

#### **2 PANEL**



### Minimum/Maximum Sizes

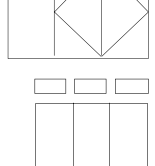
#### STANDARD SLIDING DOOR

_	2 Panel	Min 5º 68	Max 8° 8°
_	3 Panel	Min 9º 68	Max 12º 8º
_	4 Panel	Min 10º68	Max 16° 8°

#### FRENCH RAIL SLIDING DOOR

-	2 Panel	Min 5º 68	Max 8° 8°
-	3 Panel	Min 9º 68	Max 12º 8º
_	4 Panel	Min 10º68	Max 16º 8º

#### **3 PANEL**



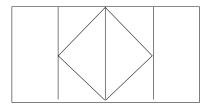
### **Available Frame Styles**

- 1-3/8" Setback
- 1" Setback
- 2-1/4" in Z-bar
- Transom Block Frame

### Other

All configurations available with transoms, 1 or 2 sidelites, and arches.

#### **4PANEL**



NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.



### Drawings - Quick Links

### **Sliding Patio Door**

173—OXO 1-3/8" Setback

174—OXO 1" Setback

175—OXO 2-1/4" in Z-bar

176—OXXO 1-3/8" Setback

177—OXXO 1" Setback

178—OXXO 2-1/4" in Z-bar

179—XO 1-3/8" Setback

180—XO 1" Setback

181—XO 2-1/4" in Z-bar

182—XO Transom Block Frame

183—XOO 1-3/8" Setback

184—XOO 1" Setback

185—XOO 2-1/4" in Z-bar

### **French Sliding Patio Door**

186—OXO 1-3/8" Setback

187—OXO 1" Setback

188—OXO 2-1/4" in Z-bar

189—OXXO 1-3/8" Setback

190—OXXO 1" Setback

191—OXXO 2-1/4" in Z-bar

192—XO 1-3/8" Setback

193—XO 1" Setback

194—XO 2-1/4" in Z-bar

195—XO Transom Block Frame

196—XOO 1-3/8" Setback

197—XOO 1" Setback

198—XOO 2-1/4" in Z-bar

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



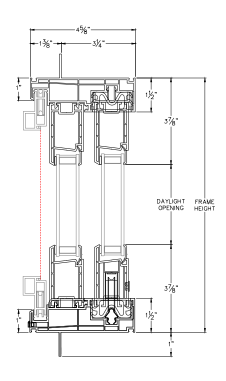
OXO 1-3/8" Setback

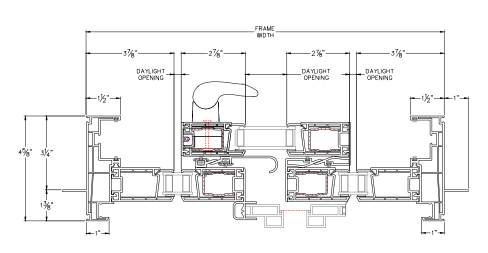
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-01 SD	Inch

More Technical Documents can be found at milgard.com/professionals

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### SLIDING DOOR SERIES 8621





HEAD & SILL JAMBS

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Tuscany Series Architectural Library Montecito Series Architectural Library



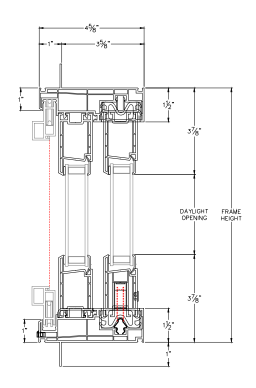
OXO 1"Setback

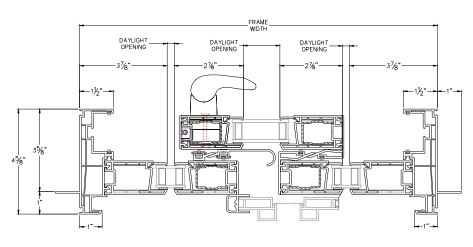
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NTS	Horizontal & Vertical	8631T-01 SD	Inch

More Technical Documents can be found at milgard.com/professionals

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### SLIDING DOOR SERIES 8631





HEAD & SILL JAMBS

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Tuscany Series Architectural Library
Montecito Series Architectural Library



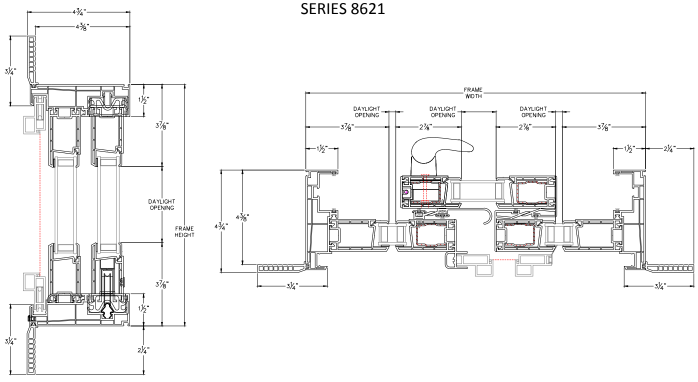
OXO 2-1/4" in Z-bar

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-05 SD	Inch

More Technical Documents can be found at milgard.com/professionals

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SLIDING DOOR



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



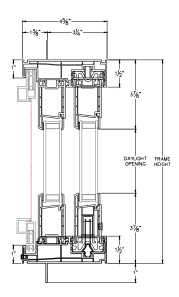
OXXO 1-3/8" Setback

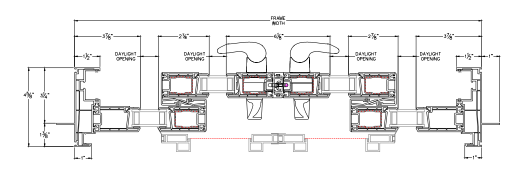
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-02 SD	Inch

More Technical Documents can be found at milgard.com/professionals

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### SLIDING DOOR SERIES 8621





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

Tuscany Series Architectural Library Montecito Series Architectural Library



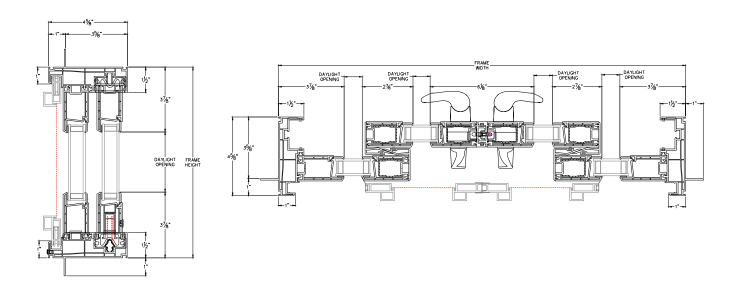
OXXO 1" Setback

CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631T-02 SD	Inch

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### SLIDING DOOR SERIES 8631



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



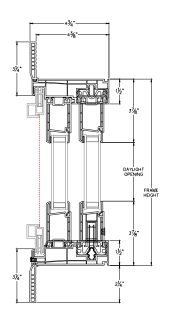
OXXO 2-1/4" in Z-bar

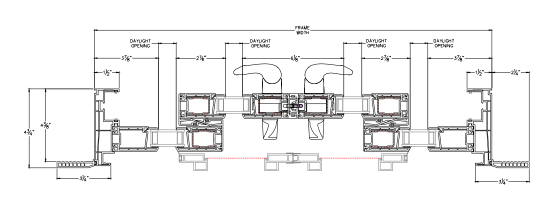
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-06 SD	Inch

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SLIDING DOOR SERIES 8621





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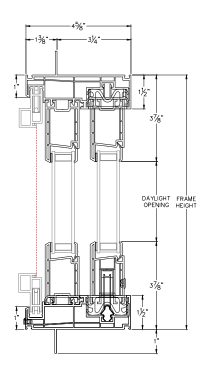
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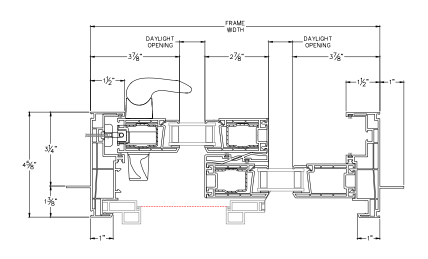
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### SLIDING DOOR SERIES 8621





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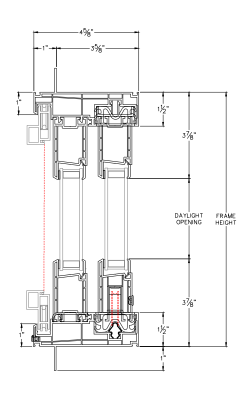
XO 1" Setback

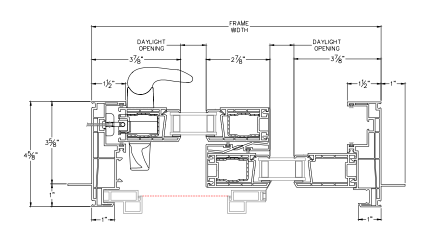
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631T-03 FS	Inch

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### SLIDING DOOR SERIES 8361





HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:

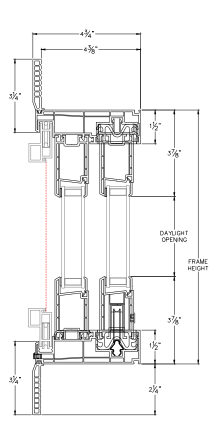


XO 2-1/4" in Z-bar

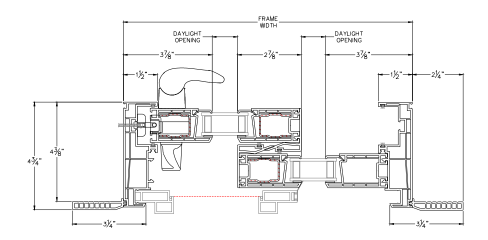
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-07 SD	Inch

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### SLIDING DOOR SERIES 8621



HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



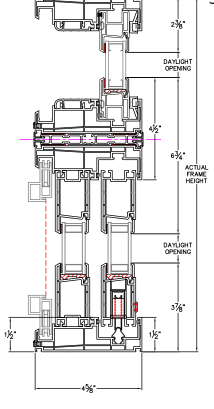
**XO Transom Block Frame** 

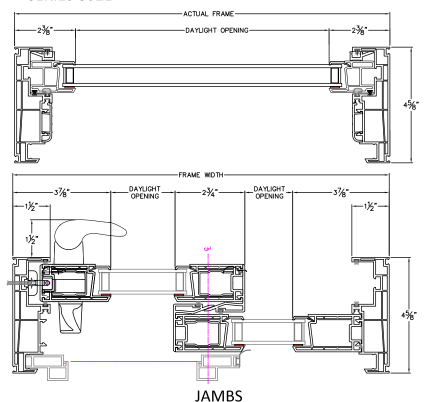
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621 SGD with transom	Inch

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### SLIDING GLASS DOOR WITH TRANSOM SERIES 8621





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Tuscany Series Architectural Library
Montecito Series Architectural Library

**HEAD & SILL** 



XOO 1-3/8" Setback

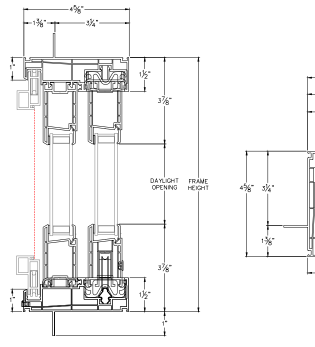
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-04 SD	Inch

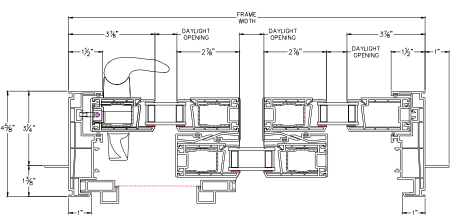
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### SLIDING DOOR SERIES 8621





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Tuscany Series Architectural Library
Montecito Series Architectural Library



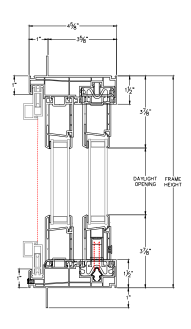
XOO 1" Setback

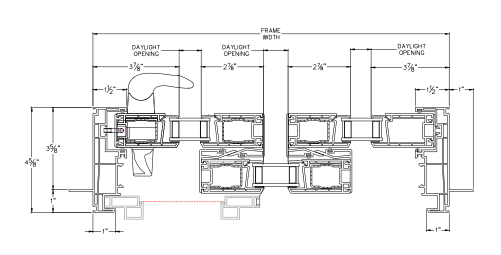
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631T-04 SD	Inch

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SLIDING DOOR SERIES 8631





HEAD & SILL JAMBS

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# **Sliding Patio Door**

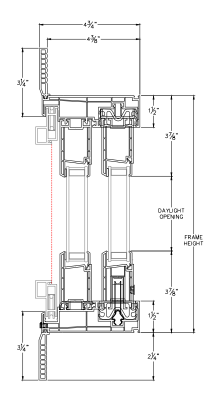
XOO 2-1/4" in Z-bar

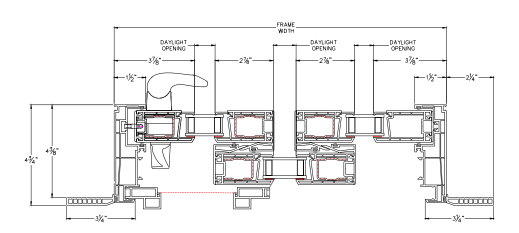
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621T-08 SD	Inch

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### SLIDING DOOR SERIES 8621





HEAD & SILL JAMBS

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Tuscany Series Architectural Library Montecito Series Architectural Library



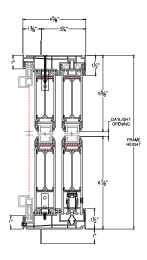
OXO 1-3/8" Setback

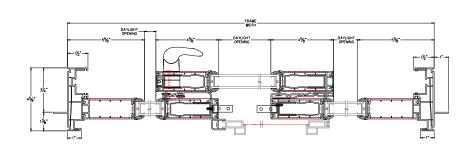
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NTS	Horizontal & Vertical	8621FT-03 FS	Inch

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## FRENCH SLIDER SERIES 8621F





HEAD & SILL JAMBS

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Tuscany Series Architectural Library
Montecito Series Architectural Library



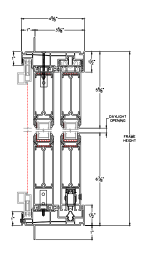
OXO 1" Setback

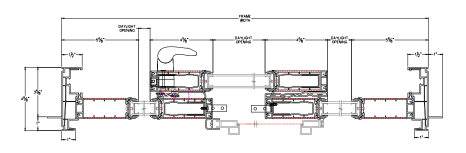
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631FT-03 FS	Inch

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### FRENCH SLIDER SERIES 8631F





**JAMBS HEAD & SILL** 

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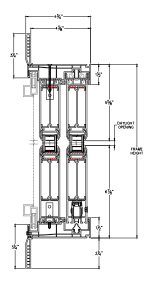
OXO 2-1/4" in Z-bar

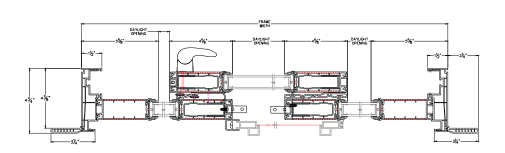
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-07 FS	Inch

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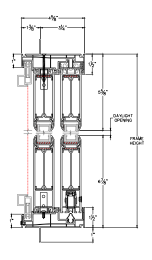
OXXO 1-3/8" Setback

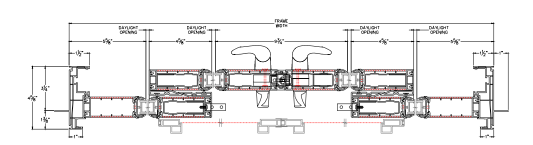
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-04 FS	Inch

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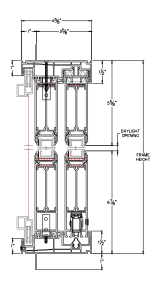
OXXO 1" Setback

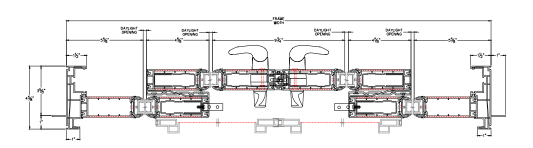
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631FT-04 FS	Inch

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HEAD & SILL JAMBS

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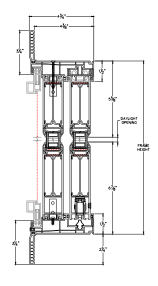
OXXO 2-1/4" in Z-bar

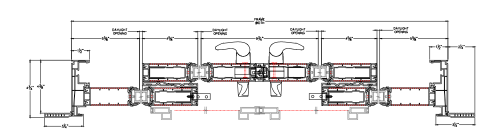
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-08 FS	Inch

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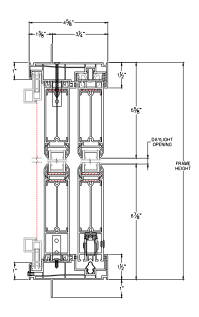
XO 1-3/8" Setback

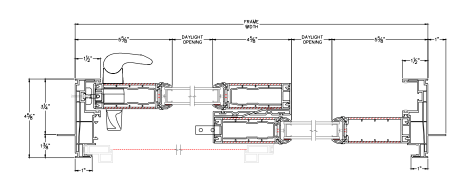
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-02 FS	Inch

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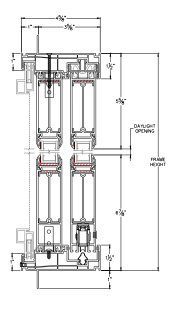
XO 1" Setback

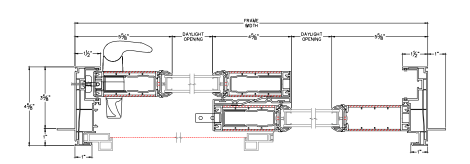
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8631FT-02 FS	Inch

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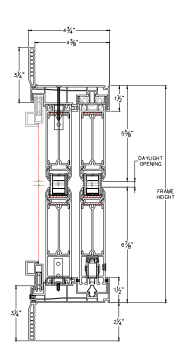
XO 2-1/4" in Z-bar

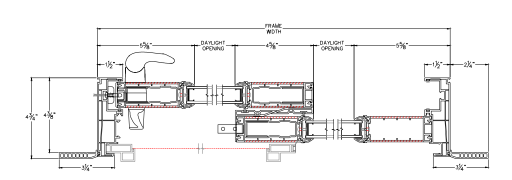
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-06 FS	Inch

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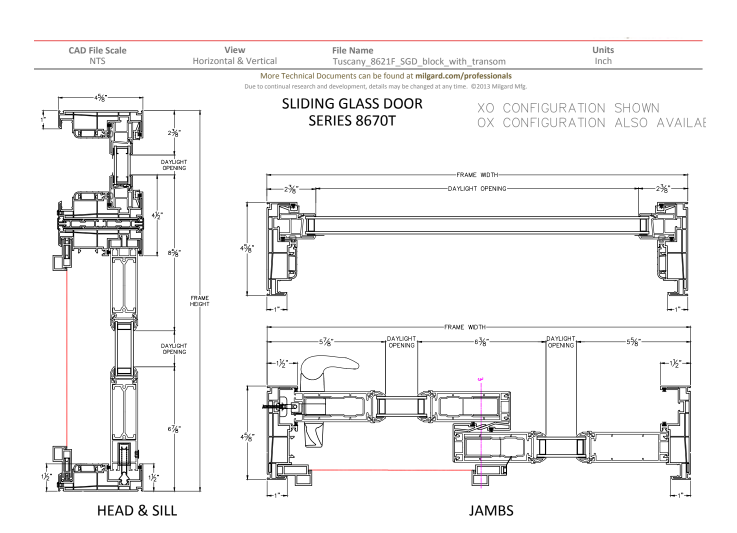
HEAD & SILL JAMBS

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**XO Transom Block Frame** 



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Montecito Series Architectural Library



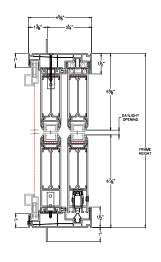
XOO 1-3/8" Setback

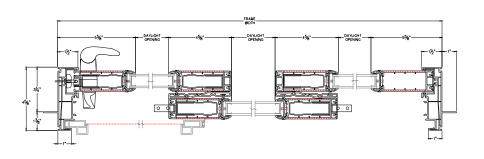
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-01 FS	Inch

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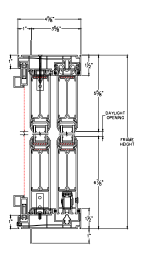
XOO 1" Setback

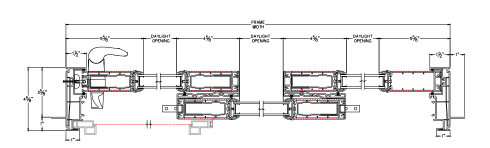
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NTS	Horizontal & Vertical	8631FT-01 FS	Inch

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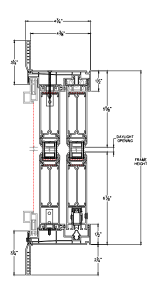
XOO 2-1/4" in Z-bar

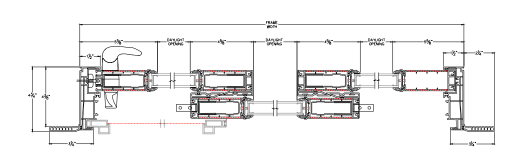
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8621FT-05 FS	Inch

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## **Swing Patio Doors**



The Tuscany Series and Montecito Series vinyl doors offer the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in standard white or tan homogenous window frames, the durable vinyl exterior will never need painting. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review. All Milgard vinyl doors are made to order at no additional charge.

Swing doors not available in all locations.

### Please also see:

**Door Hardware** 

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

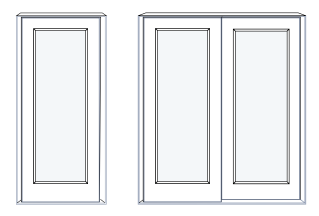
**Energy Packages** 

Accessories



# **Swing Patio Door**

## Configurations



### Minimum/Maximum Sizes

### **In-Swing Door**

_	1 Panel	Min 2º 66	Max $3^2 8^0$
-	1 Panel, 1 Sidelite	Min 3 <sup>4</sup> 6 <sup>6</sup>	Max 5280
_	1 Panel, 2 Sidelite	Min 48 66	Max 7 <sup>2</sup> 8 <sup>0</sup>
-	2 Panel	Min 4º 66	Max 64 80
-	2 Panel, 1 Sidelite	Min 5 <sup>4</sup> 6 <sup>6</sup>	Max 8 <sup>4</sup> 8 <sup>0</sup>
_	2 Panel, 2 Sidelite	Min 68 66	Max 10 <sup>0</sup> 8 <sup>0</sup>

#### **Out-Swing Door**

_	1 Panel	Min 2º 6°	Max 3 <sup>2</sup> 8 <sup>0</sup>
_	1 Panel, 1 Sidelite	Min 3 <sup>4</sup> 6 <sup>6</sup>	Max 5 <sup>2</sup> 8 <sup>0</sup>
-	1 Panel, 2 Sidelite	Min 48 66	Max 7 <sup>2</sup> 8 <sup>0</sup>
_	2 Panel	Min 4º 66	Max 64 80
_	2 Panel, 1 Sidelite	Min 5 <sup>4</sup> 6 <sup>6</sup>	Max 8 <sup>4</sup> 8 <sup>0</sup>
_	2 Panel, 2 Sidelite	Min 68 66	Max 10 <sup>0</sup> 8 <sup>0</sup>

### **Available Frame Styles**

- 1-3/8" Setback 4-9/16" Wall Condition
- 1-3/8" Setback 6-9/16" Wall Condition
- 1-3/8" Setback 4-9/16" Wall Condition

### Other

All configurations available with transoms, 1 or 2 sidelites and arches.

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by location.

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.



# Drawings - Quick Links

### **French In-Swing Patio Door**

202—X 1-3/8" Setback 4-9/16" Wall Condition

203—X 1-3/8" Setback 6-9/16" Wall Condition

204—XX 1-3/8" Setback 4-9/16" Wall Condition

### **French Out-Swing Patio Door**

205—X 1-3/8" Setback 4-9/16" Wall Condition

206—X 1-3/8" Setback 6-9/16" Wall Condition

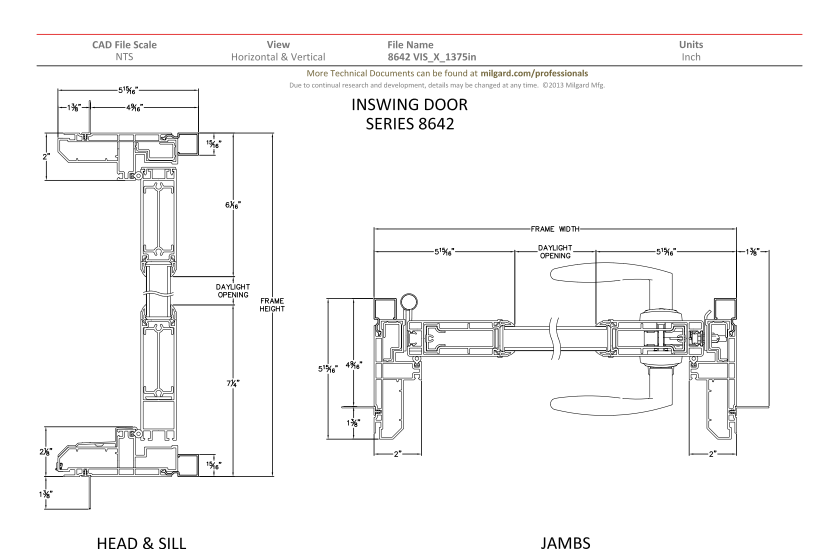
207—XX 1-3/8" Setback 4-9/16" Wall Condition

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



# French In-Swing Patio Door

X 1-3/8" Setback 4-9/16" Wall Condition



Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



# French In-Swing Patio Door

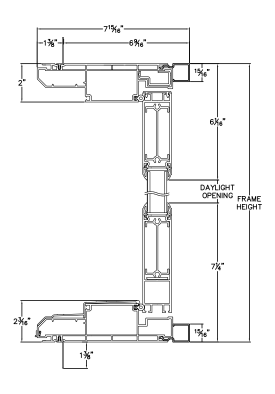
X 1-3/8" Setback 6-9/16" Wall Condition

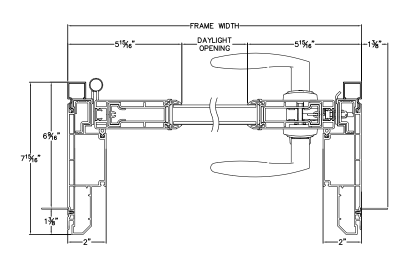
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8662 VIS_X_1375in	Inch

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INSWING DOOR SERIES 8662





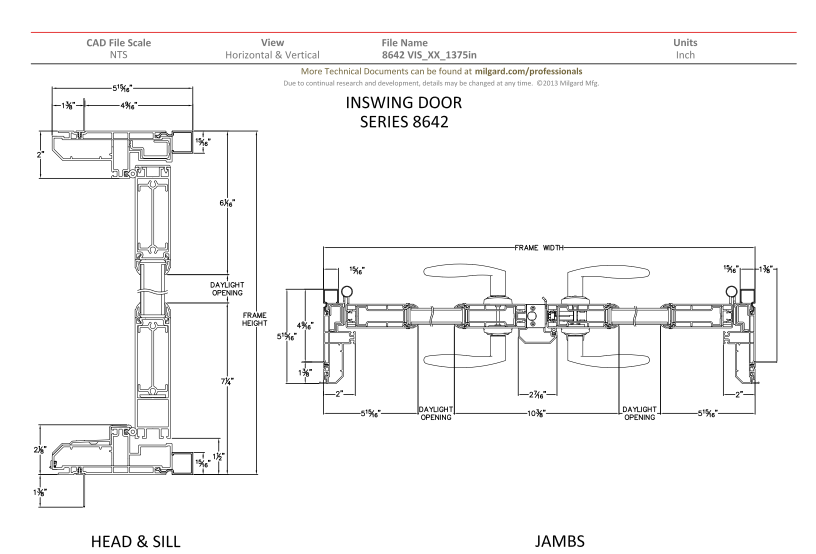
HEAD & SILL JAMBS

Revit, SketchUp, .PDF and .DWG files can be accessed at milgard.com/professionals or clicking here:



# French In-Swing Patio Door

XX 1-3/8" Setback 4-9/16" Wall Condition

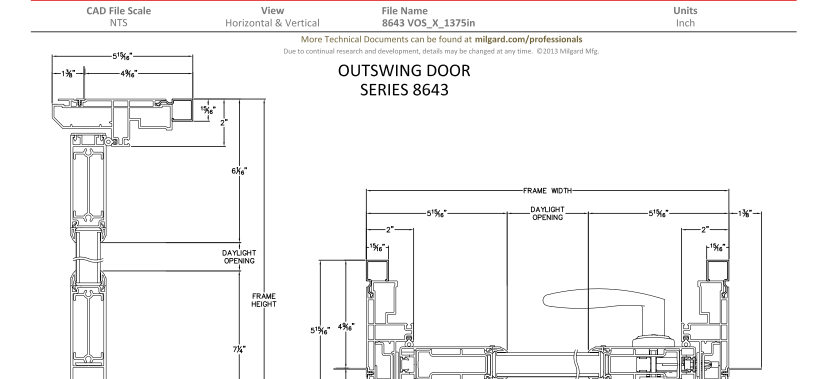


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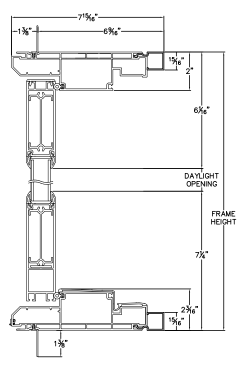
X 1-3/8" Setback 6-9/16" Wall Condition

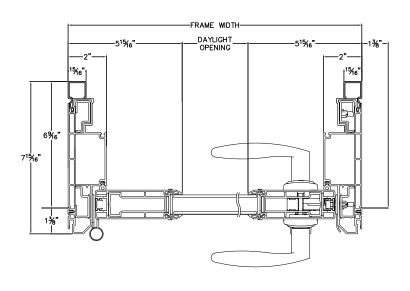
CAD File Scale	View	File Name	Units
NTS	Horizontal & Vertical	8663 VOS_X_1375in	Inch

More Technical Documents can be found at milgard.com/professionals

Due to continual research and development, details may be changed at any time. ©2013 Milgard Mfg.

### OUTSWING DOOR SERIES 8663





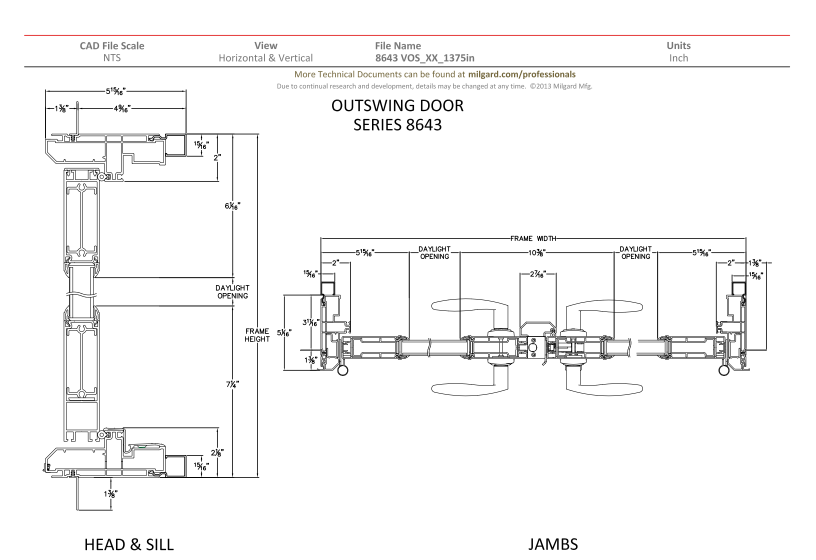
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