400 SERIES BAY & BOW WINDOWS



Casement 30° Angle Bay Window Detail

Scale $1^{1}/_{2}$ " (38) = 1'-0" (305) -1:8Overall Unit Dimension Width Overall Unit Dimension Width Overall Rough Opening Width Overall Rough Opening Width Jamb Extension Jambs Andersen® Side by Others Extension Jambs Andersen Mullion Post Interior Trim Back of Projection Angled Side Flange

Center Picture Unit

Modified trim option

with center picture unit in 2 x 6 wood frame wall

Horizontal Section

Andersen Mullion Post

with Vinyl Exterior Trim

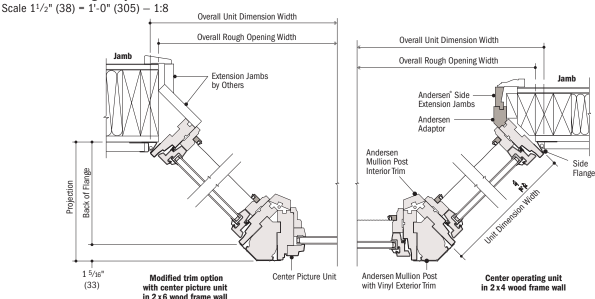
Center operating unit

in 2 x 4 wood frame wall

Casement 45° Angle Bay Window Detail

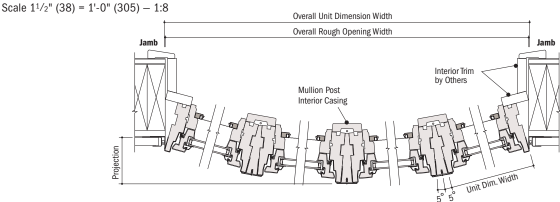
1 5/16"

(33)



Horizontal Section

Casement 10° Bow Window Detail



Horizontal Section

- · Light-colored areas are parts included with window. Dark-colored areas are additional Andersen® parts required to complete window assembly as shown.
- * Minimum rough openings may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
- Details are for illustration only and are not intended to represent product installation methods or materials. Refer to unit installation guides at andersenwindows.com.

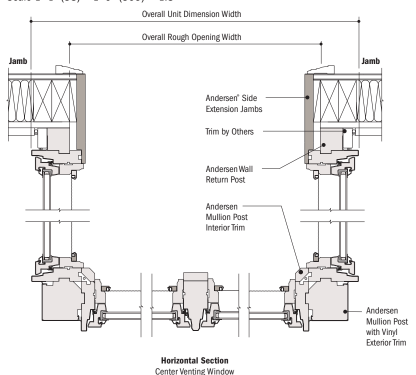
2021-22 400 Series Product Guide Page 1 of 2

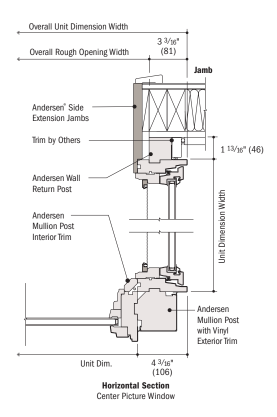
400 SERIES BAY & BOW WINDOWS



Casement 90° Box Bay Window Details

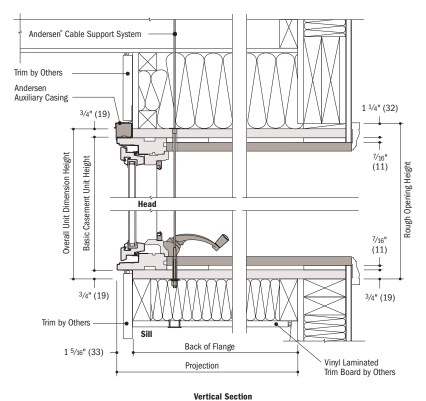
Scale $1^{1/2}$ " (38) = 1'-0" (305) - 1:8





Casement 30° and 45°Angle Bay, 10° Bow and 90° Box Bay Window Detail

Scale $1^{1/2}$ " (38) = 1'-0" (305) - 1:8



[•] Light-colored areas are parts included with window. Dark-colored areas are additional Andersen® parts required to complete window assembly as shown.

2021-22 400 Series Product Guide Page 2 of 2

[•] Minimum rough openings may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.

Details are for illustration only and are not intended to represent product installation methods or materials. Refer to unit installation guides at andersenwindows.com.

Dimensions in parentheses are in millimeters.