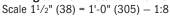
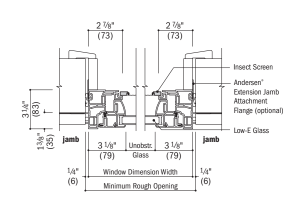
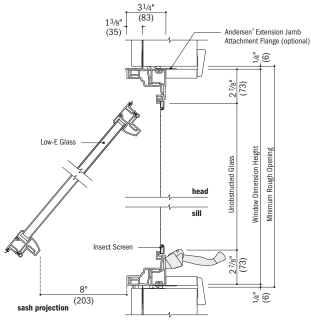
Andersen.

Awning Window Details - New Construction

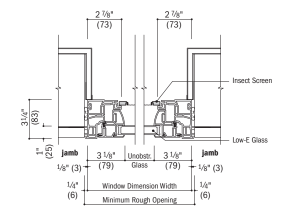




Horizontal Section



Vertical Section

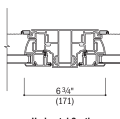


Horizontal Section stucco exterior

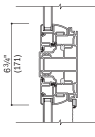


1" flange setback with stucco key

1^{3/8}" flange setback







Vertical Section Picture over Awning

• Drip cap is required to complete window installation as shown, but may not be included with the window. Use of drip cap is recommended for proper installation.

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

 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 product installation guides at andersenwindows.com. · Dimensions in parentheses are in millimeters.

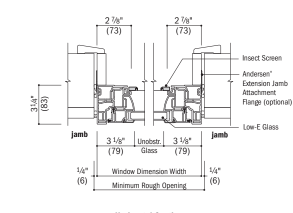
31/4" (83) 1" (25) 1/4" (6) 1%" (3) 3 1/8" (10) 2 7/8" (73) Window Dimension Height Minimum Rough Opening Insect Screen head Unobstr. Glass sill Low-E Glass Sill stop 3 1/8" (19) to subfloor 1 7/16" (37) dimension (3) [3] 1⁴"

Vertical Section stucco exterior

Andersen.

Awning Window Details - Replacement

Scale 11/2" (38) = 1'-0" (305) - 1:8





2 7/8"

(73)

3 1/8"

(79)

jamb

1/4"

(6)

2 7/8"

(73)

3 1/8"

(79)

Unobstr.

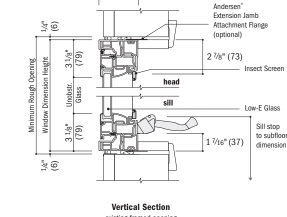
Glass

Window Dimension Width

Existing Opening

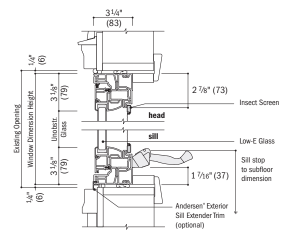
Horizontal Section

existing window opening



31/4" (83)

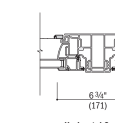
existing framed opening



Vertical Section existing window opening

no flange





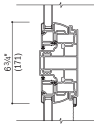
3^{1/4}" (83)

jamb

1/4"

(6)





Insect Screen

Low-E Glass

Vertical Section Picture over Awning

• Drip cap is required to complete window installation as shown, but may not be included with the window. Use of drip cap is recommended for proper installation.

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

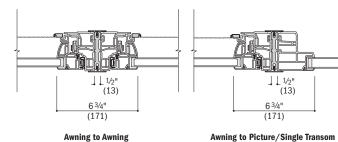
 Rough openings may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
Details are for illustration only and are not intended to represent product installation methods or materials. Refer to product installation guides at andersenwindows.com. · Dimensions in parentheses are in millimeters.

Andersen.

Vertical (ribbon) Fiberglass Joining Details — Non-Reinforced Scale $1^{1/2}$ " (38) = 1'-0" (305) - 1:8

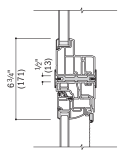
Overall Window Dimension Width Sum of individual window widths plus $\frac{1}{2}$ " (13) per join. **Overall Minimum Rough Opening Width** Overall window dimension width plus $\frac{3}{4}$ " (19).

The addition of joining materials will affect the overall rough opening dimension.

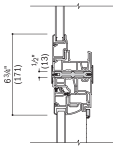


Horizontal (stack) Fiberglass Joining Details — Non-Reinforced Scale $1^{1/2}$ " (38) = 1'-0" (305) – 1:8

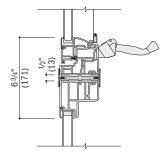
The addition of joining materials will affect the overall rough opening dimension.



Picture/Single Transom/Specialty over Awning



Twin Transom over Twin Awning



Awning over Picture/Single Transom

• 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 product installation guides at andersenwindows.com.

• Structural performance of any combination is only as high as the lowest structural performance of any individual window or join in the combination. • Dimensions in parentheses are in millimeters.

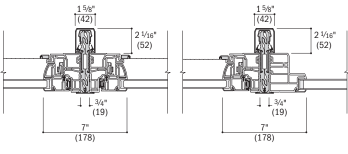
Andersen.

Vertical (ribbon) Fiberglass Joining Details - Reinforced

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

Overall Window Dimension Width Sum of individual window widths plus ³/4" (19) per join. **Overall Minimum Rough Opening Width** Overall window dimension width plus ³/4" (19).

The addition of joining materials will affect the overall rough opening dimension.



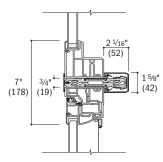
Awning to Awning

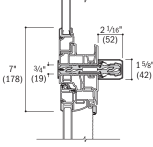
Awning to Picture/Single Transom

Horizontal (stack) Fiberglass Joining Details — Reinforced Scale $1^{1}\!\!\!\!/^2"$ (38) = 1'-0" (305) — 1:8

Overall Window Dimension Width Sum of individual window widths plus 3/4" (19) per join. **Overall Minimum Rough Opening Width** Overall window dimension width plus 3/4" (19).

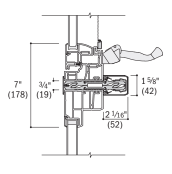
The addition of joining materials will affect the overall rough opening dimension.





Picture/Single Transom/Specialty over Awning

Twin Transom over Twin Awning



Awning over Picture/Single Transom

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

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Structural performance of any combination is only as high as the lowest structural performance of any individual window or join in the combination.
Dimensions in parentheses are in millimeters.

2019-20 100 Series Product Guide