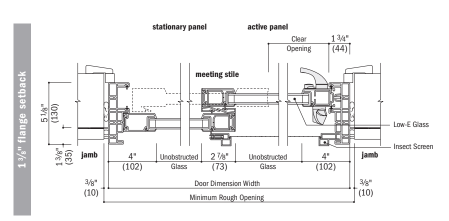
100 SERIES GLIDING PATIO DOORS

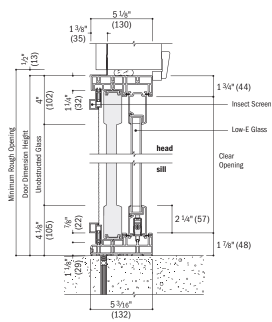


Gliding Patio Door Details

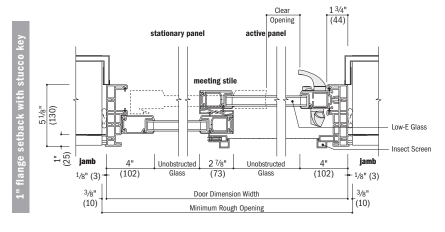
Scale $1^{1/2}$ " (38) = 1'-0" (305) - 1:8



Horizontal Section

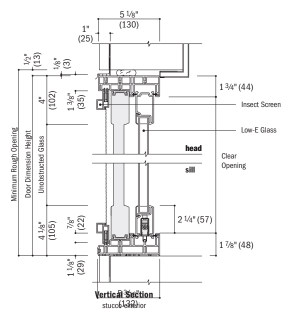


Vertical Section



Horizontal Section

stucco exterior



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

[•] 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.

100 SERIES GLIDING PATIO DOORS

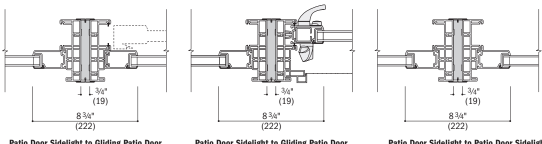


Vertical (ribbon) Joining Details

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

Overall Door-Sidelight or Sidelight-Sidelight Dimension Width Sum of individual door-sidelight or sidelight-sidelight widths plus 3/4" (19). Overall Minimum Rough Opening Width Overall dimension width plus 3/4" (19).

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



Patio Door Sidelight to Gliding Patio Door (patio door stationary jamb)

Patio Door Sidelight to Gliding Patio Door (patio door operating jamb)

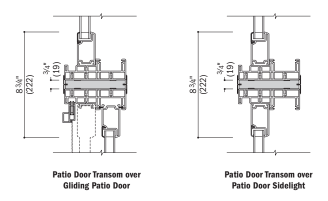
Patio Door Sidelight to Patio Door Sidelight

Horizontal (stack) Joining Details

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

Overall Transom/Door or Transom/Sidelight Dimension Height Sum of individual transom/door or transom/sidelight heights plus 3/4" (19). Overall Minimum Rough Opening Height Overall dimension height plus 1/2" (13).

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



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.

[·] Contact your Andersen supplier for information on meeting wind load requirements for patio door joined combinations.