



Borrowed Lights

- 1) Install the glazing sill and glazing header.
 - 2) Install the vertical legs starting near the header and swing the bottoms in.
 - 3) Level the sill and attach to the wall, using a square secure the vertical legs and header, then install the chevron clips.
 - 4) Install the supplied trim.
- b) A 20 Minute fire rated frame requires 1-5/8" drywall screws 8" on center around the perimeter of the frame on both sides.

Vertical Mullion – Cut a piece of glazing stop 1-13/16" wide and snap on at the vertical mullion location. This allows the glazing rail and snap in reglet to be cut square for easier installation. Attach with (4) TM Clips

Horizontal Mullion – Cut to length and attach with (4) TM Clips at desired location.

Rough Openings

Borrowed Light – Flush studs - + 1-1/2" Wide x + 1-1/2" High

Inverted studs + 1/4" Wide x +1" High

Side Light – Flush Studs - + 3-1/8" Wide x +1" High

Inverted Stud - + 2-3/4" Wide x 1" High

Trimline Sidelight & Borrowed Light Installation Detail



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Sidelights

- 1) Attach a piece of plywood (or snap in glazing upside down shot to the floor) to the floor to attach the glazing sill and vertical strike leg too. Lay this out carefully.
- 2) Install the vertical hinge leg and the vertical glazing rail (trim if ordered with scribe). ONLY CUT THE BOTTOM OF FRAME. * only cut top of frame if installing a transom and frames are clearly marked not to cut the bottom.
- 3) Install the door frame and glazing header followed by the vertical strike leg and snap in glazing reglet.
- 4) Install the chevron and T clips. Plumb the Hinge leg and screw in place.
- 5) Hang the door and use it to adjust the strike leg to ensure an even gap for door clearance. Screw into place.
- 6) Install the supplied trim
- 7) A 20 Minute fire rated frame requires 1-5/8" drywall screws 8" on center around the perimeter of the frame on both sides.

Customer:

Project:

Location:

Date: