

FABRICATION:

- 1) 1- 1094 hinge jamb = door call out ht. - 1 3/16".
- 2) 1- 1093 latch jamb = same as 1094.
- 3) 2- 1068 jamb filler = door call out ht. - 1/16".
- 4) 1- 1071 header = net opening + 2".
- 5) 1- 1071 curb = net opening - 1/16".
- 6) 1- 1072 curb filler = net opening + 2".
- 7) 1- 1003 header filler = net opening + 2".
- 8) 2- 1068 transom horizontals = net opening + 2".
- 9) 2- 1068 transom verticals = overall ht. - door call out ht. + 2".
- 10) 1- 1067 latch jamb = net opening + 2". ripped to 3/4", notch one end per detail (C)

Door Glass Ht.: = door call out ht. - 3 5/8"

Door Glass Width: = net opening - 4 1/4".

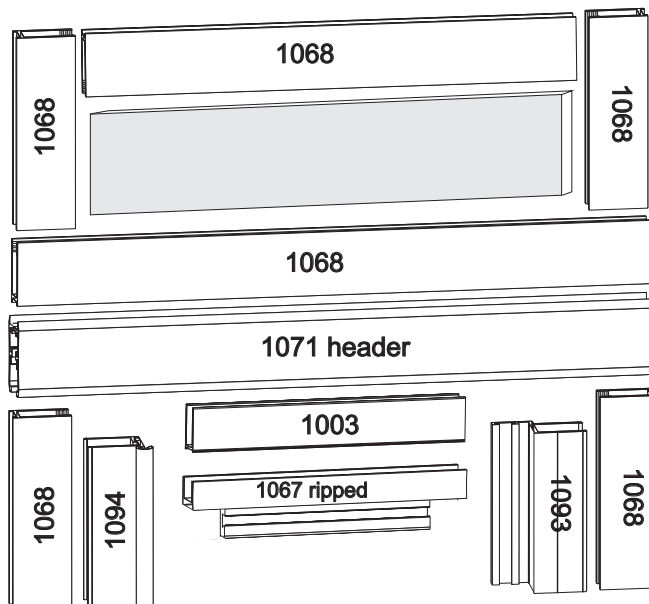
Transom Panel Ht.: = OAH - door call out ht. - 2 1/16".

Transom Panel Width: = net opening - 1".

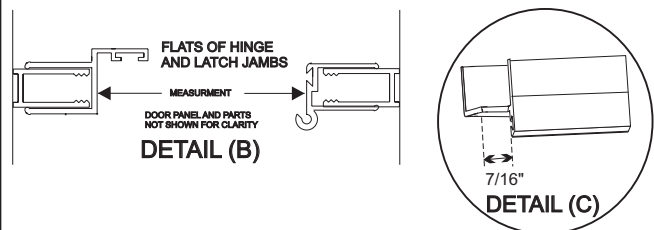
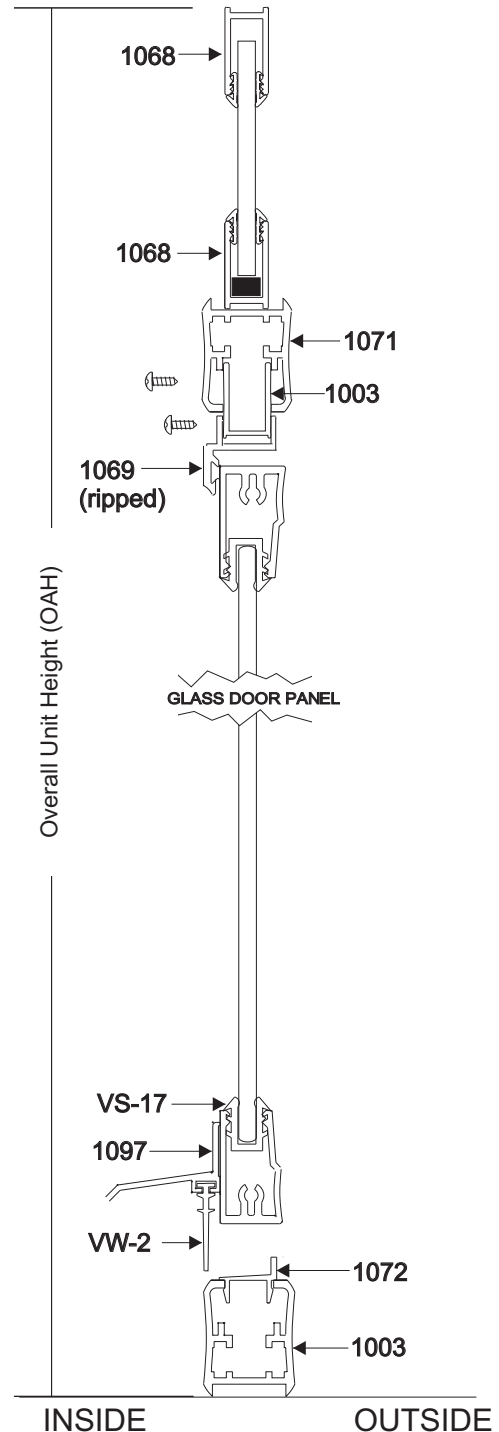
INSTALLATION:

- 1) Install #1071 curb with weep holes to inside.
- 2) Install both #1068 jamb fillers into curb, plumb and secure to walls.
- 3) Install #1071 header, Detail (A), over the tops of the jamb fillers. It fits wall to wall.
- 4) Measure, cut, then install 4- #1068 wall channel for the perimeter of the transom. One wall channel will attach to top of header. At this point, you have all four sides of the transom framed, (w/ no glass), setting on top of both jamb fillers, (w/ no door).
- 5) Remove one jamb filler then remove the header. Slide the transom panel up into the wall channels then slip the header back into place under the panel. Replace and secure the jamb filler thus holding the panel in place.
- 6) Install the door assembly, latch jamb, drip assembly, and handle.
- 7) Measure between the flats of the hinge jamb and latch jamb at the top of the curb and cut #1072 curb filler to length. Snap into place in the top of the curb with the vertical water fence to the outside of shower.
- 8) Measure between the flats of the hinge and latch jamb and cut the short (1003) filler to length. Install as shown in detail (D). Measure Between the flats of the hinge jamb and latch jamb and cut the ripped (1067) latch jamb to length. Replicate the factory notch at opposite end as shown in detail. Install over (1003) in header. Secure with #6 X 3/8 PHSMS.

DETAIL (A)



DETAIL (D)



All other deductions and parts for the FSDJ are the same as for a standard.