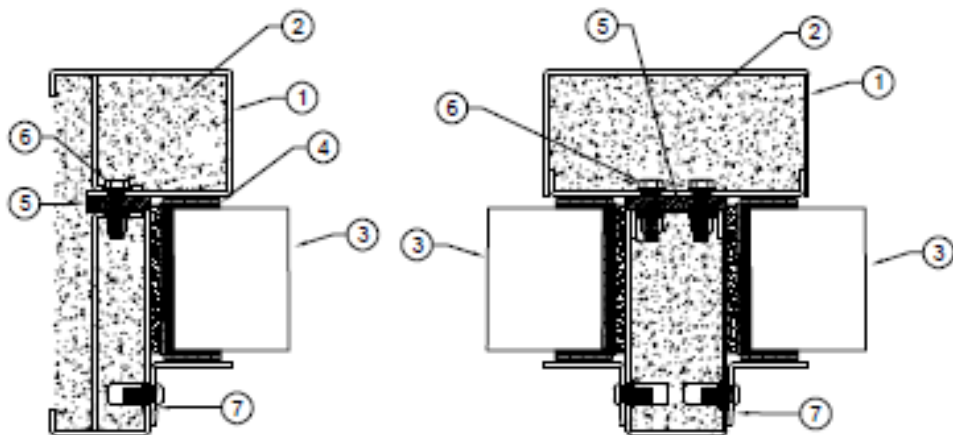


Trussbilt LLC**Design No. TBL/GG 120-01****Non-Load Bearing Glazed Wall Assembly****Trussbilt Framing with AGC Pyrobel® 120****ASTM E119, CAN/ULC S101, UL 263****Rating: 2 Hour, Non-Load Bearing****CERTIFIED MANUFACTURER:** Trussbilt LLC**CERTIFIED PRODUCT:** Fire Rated Glazed Wall Assembly**CERTIFIED MODEL:** TrussWall**COMPONENTS:**

1. 12 GA STEEL GLAZING FRAME – ASTM A1011A/ A1011M Mild Steel, ASTM A653A/A653M Galvanized Steel, or ASTM A240/A240M 409 Series Stainless Steel.
2. 3000 PSI GROUT – Fully grouted.
3. AGC Pyrobel® 120 – Min. thickness 2-1/8 in. Max. clear view width and height 53-3/4 in.

4. Santoprene U-Shaped & Blaze Seal intumescence tape made by Rectorseal. Glazing applied on top of 1/4 in. Calcium Silicate Setting blocks.
5. CERAMIC FIBER BOARD – 1/4 in. thick.
6. BOLTS – 1/4 in. diameter, 1 in. long, spacing 6 in. on center (oc) max.
7. GLAZING STOPS – 12 GA. Secured with 1/4 in. diameter, 5/8 in. long screws into Atlas AE 11185 threaded frame inserts, max. 6 in. oc.
8. Frame anchored with 1/2 in. x 5 in. expansion anchors, 18 in. oc max. or listed Trussbilt masonry anchors.

Consult the listing report on the Directory of Building Products (<https://bpdirectory.intertek.com>) for the edition of the standard(s) evaluated.

Compliance of the assembly described in this Design Listing with the referenced standard relies on verification that the assembly constructed in the field is consistent with that described herein. Intertek certified products may be verified by the approved Intertek label; other products must be verified by the Authority Having Jurisdiction as meeting the specifications stated herein.