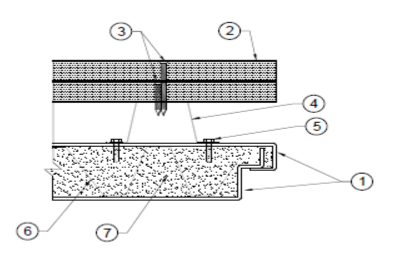


## Trussbilt LLC Design No. TBL/MWP 120-04 Fire Rated Trusswall Panel ASTM E119, CAN/ULC S101, UL 263 Rating: 2 Hour, Non-load bearing



**CERTIFIED MANUFACTURER:** Trussbilt LLC

**CERTIFIED PRODUCT:** Fire Rated Wall Panel

**CERTIFIED MODEL:** Trusswall TBL/MWP-120-04

## **COMPONENTS:**

- 12 Galvanized (GAL) steel outer skins; ASTM A1011A/A1011M Mild Steel, ASTM A653A/A653M GAL Steel, or ASTM A240/A240M 409 Series Stainless Steel. Panels secured together by 2-in. welds 12-in. on center (oc).
- 2. Min. two layers ¾-in. thick Type X gypsum board fastened max. 12-in. oc. All joints taped and covered with joint compound.

- **3.** Min. #6, 1-1/4-in. long Type "S" drywall screw, first layer. Second layer requires 2-in. long screw.
- **4.** Min. 20 gauge 1-1/2-in. high steel furring channels.
- **5.** #10 x ¾-in. long hex head self-drilling TEK screws, 12-in. oc max. 3-in. from ends.
- **6.** 28 GAL Steel continuous W-channel inner stiffener.
- 7. CMX foam concrete density 30 (±2) pcf.

Version: 02 August 2017 SFT-BC-OP-19i