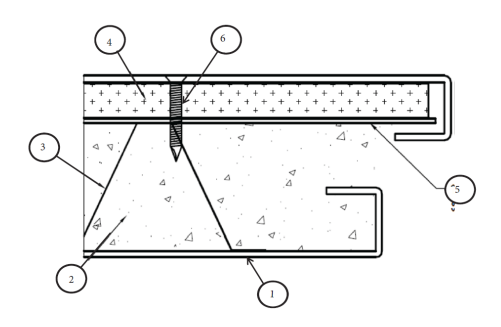


Trussbilt LLC Design No. TBL/MWP 120-01 Fire Rated Trusswall Panel ASTM E119, CAN/ULC S101, UL 263 Rating: 2 Hour, Bearing Wall Assembly

Max. Load: 1,700 PLF



CERTIFIED MANUFACTURER: Trussbilt LLC

CERTIFIED PRODUCT: Fire Rated Wall Panel

CERTIFIED MODEL: Trusswall TBW/MWP 120-01

COMPONENTS:

- 12 GA steel outer skins; ASTM A1011A/A1011M Mild Steel, ASTM A653A/A653M Galvanized Steel, or ASTM A240/A240M 409 Series Stainless Steel
- 2. Max. 3/8 in. aggregate size early strength cement (filled in field)

- 3. 28 GA steel stiffeners
- 4. Min. 5/8 in. thick G-P DensGlass sheathing attached to the inner skin and inside of outer skin with Marathon 292 SEE-GEE non-combustible adhesive or with fasteners (see Item 6.)
- 5. 16 GA steel inner skin
- 6. 1-1/4 in. long, 8-32 F.H carbon steel screws welded and finished smooth with vertical spacing 24 in., min. 8 in. from ends, and horizontal spacing 16 in., min. 4 in. from edge

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