



ThermalWall PH Panel

Updated October 18, 2017

Specifications

Type 2 EPS

Below Grade (no steel track)

6" R24, 7" R28, 8" R32 available*

- Type 2 EPS includes a self-locking 3" deep x 4" high EPS "Snap Track", set at 24" o.c. horizontally to cover screw heads
- ThermalWall panels are placed horizontally and secured with a 6" Coated screw and EIFS washer to the ICF block plastic webs or a 6" Tapcon when used over concrete block or poured concrete walls. (Screws and EIFS washers included)
- Panels are T and G and are available in 12" x 96", 24" x 96" and 48" x 96"

Above Grade (with steel track)

6" R24, 7" R28, 8" R32 available*

- Type 2 EPS includes a self-locking 3" deep x 4" high EPS "Snap Track", set at 24" o.c. horizontally to cover screw heads and steel track
- A 25 gauge Special Track Section**, 2.5" x 3/4" legs (G40 Coated), is embedded horizontally in the panels @ 24" o.c. and set back 3" from the face of the panel
- ThermalWall panels are placed horizontally and secured with a 6" Coated screw and EIFS washer through the steel insert into the ICF plastic webs, wood framing or SIPS. (Screws and washers included)
- Screws for exterior strapping are included for any project where strapping is used.
- Panels are T and G and are available in 12" x 96", 24" x 96" and 48" x 96".

**Custom thicknesses are available on request*

***Heavier gauge steel tracks available on request*



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