

WALL SOLUTIONS

TECH FOUR™ & TECH FOUR PLUS™ WALL PANEL

Concealed fastener system provides secure, attractive installation.

Features

- 24 gauge painted G-90 galvanized steel panel
- 16" wide coverage
- Available up to 46' in length
- 2" deep profile ideal for rigid or rolled insulation
- Concealed fasteners and bold architectural lines
- Embossed surface



Benefits

- Engineered for durability and aesthetically pleasing
- Can be easily insulated with a variety of insulation systems
- Embossed surface provides attractive architectural finish

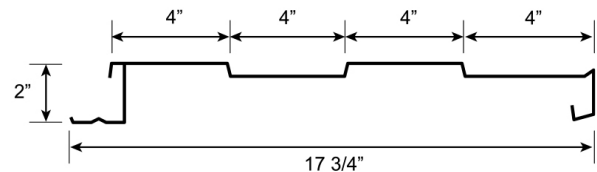
AN ATTRACTIVE WALL PANEL WITH BOLD ARCHITECTURAL LINES AND CONCEALED FASTENERS

A unique architectural wall system that is easy to install featuring concealed fasteners and an attractive, embossed finish. Tech Four offers 2" depth and 16" coverage with 7/16" high by 4" wide alternating "fluted" profile. Available in lengths of up to 46', Tech Four can provide continuous coverage from foundation to eave — eliminating the need for end laps and assuring superior weather tightness. These panels are manufactured in sturdy 24 gauge steel for added strength and erectability.

Tech Four's interlocking fastener locations give the panel a concealed profile with bold architectural lines. A complete trim package including gutter and rake trim, corners and base trim are available to provide an attractive finished appearance. Tech Four panels easily adapt to a variety of insulation options (including batt or blanket) creating a more energy-efficient building envelope.

Tech Four Plus provides an additional energy advantage by providing field-located thermal blocks. The thermal barriers allow increased insulation to be placed behind the wall panel. In addition, these thermal spacers create more room for the recovery of the insulation, thus significantly enhancing the thermal efficiency.

Tech Four Wall Panel Profile



Ready to learn more about this wall system solution?
Talk to your local Varco Pruden Builder today by
visiting varcopruden.com/find-a-builder.