

Tilt Wall Form Bracket



The Tilt Wall Form Bracket is a polymer composite bracket designed to support tilt-up form boards and act as a kicker bracket on bridge decks for screed rail forming.

Features:

- Patented design includes a 2" insert that snaps into the 5" bracket to create a 7" bracket.
- No need for dual inventories of 5" and 7" brackets, just buy the 2" insert as needed to convert the 5" to the 7".
- Dual spine design provides added strength and durability.
- Shoe comes with adhesive strip for superior hold on the job.

Additional Notes: Additional lengths available upon request. Water seal available upon request. SWL provides a safety factor of approximately 2 to 1.



Item Number	Box Quantity	Description
TWFB-05	50	Polymer Composite 5" Bracket only, shoe sold separately
TWFB-07EXT	100	Polymer Composite Extension 2", used with TWFB-05 to make 7" bracket
TWFB-SHOE	100	One time use Polymer Composite Shoe for TWFB-05, adhesive pad, w/ nail holes