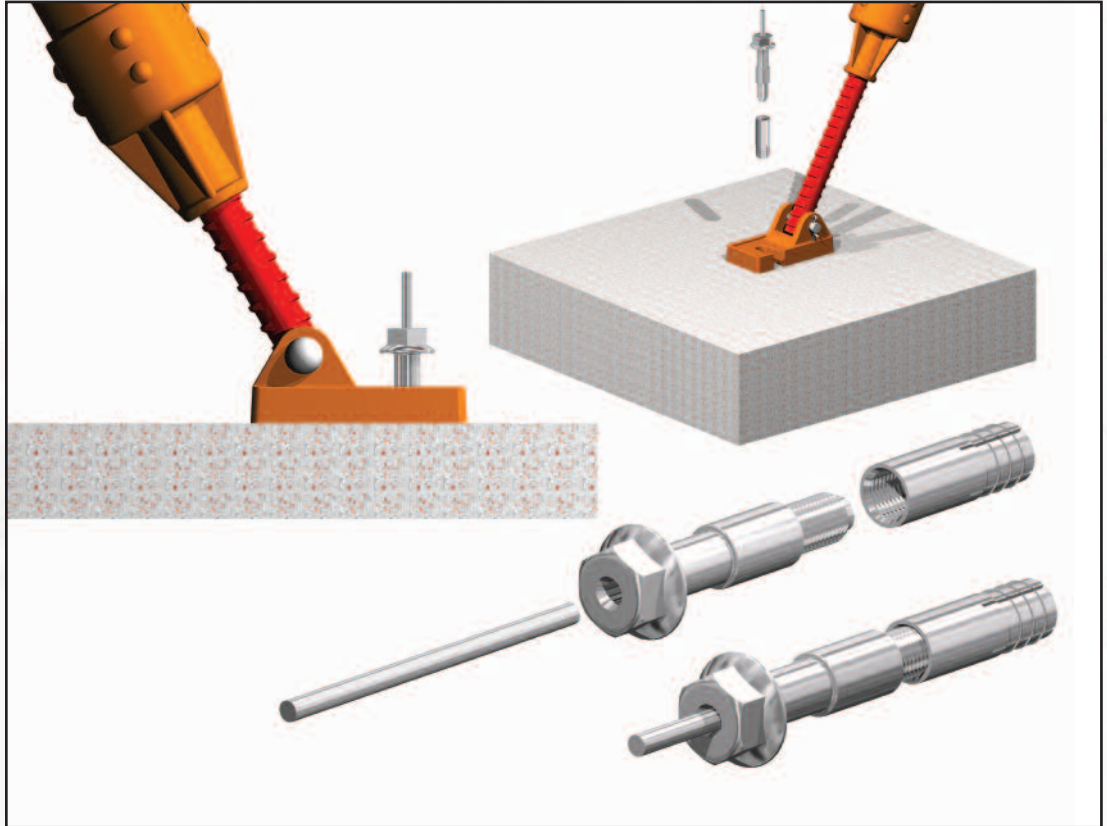


# MB SLAM ANCHOR

## Innovating Tilt-up



The Tilt-Up construction industry has long awaited the arrival of the most heralded brace-to-floor connection solution in recent years. The MB Slam Anchor was designed to address the shortcomings of existing brace-to-floor connectors.

**Strength:** The objective, was simply to create a brace-to-floor connection that will handle the maximum applied brace loads with a *single* bolt. The MB Slam Anchor carries a 9,000 lb. load with a 2 to 1 safety factor.

**Simplicity and Safety:** We recognize that current brace-to-floor connections used in the field today can easily be improperly installed, resulting in serious safety hazards. Another objective with the Slam Anchor was to insure a virtually foolproof installation.

**Speed:** We know time is money. And with crane and crew waiting, we know that speed of installation is paramount.

**No Torque or Retightening Required:** The unique expansion mechanism is not a threaded connection, and therefore does not have a torque requirement and does not need to be retightened.

**Economical:** In addition to the labor savings, the Slam Anchor is designed for multiple reuses. Only a small drop-in is expended at each use. We are confident that the Slam Anchor will be the brace-to-floor connection solution.

Call us today toll free at 877.518.7665  
or visit [www.MeadowBurke.com](http://www.MeadowBurke.com).



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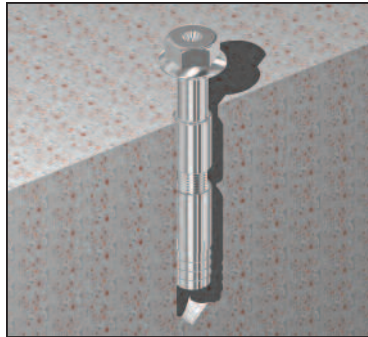
# MB Slam Anchor Installation

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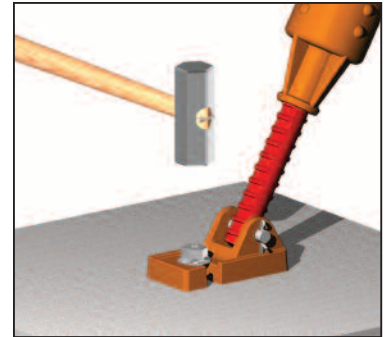
## DRILL HOLE

- Determine the location of the brace shoe on the slab.
- Using a roto hammer, drill a 7/8" hole in the slab.
- Make sure that the hole is at least 5" deep.
- If the hole does not completely penetrate the slab, make sure to clean it out completely.
- Screw "Drop-in" onto the end of the bolt, making sure to hand-tighten only. Do not over-tighten.

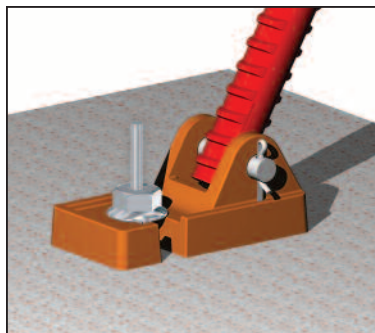


## DROP MB SLAM ANCHOR IN HOLE

- Place bolt in the 7/8" hole and hammer until only the narrow (3/4") portion beneath the bolt head is visible.

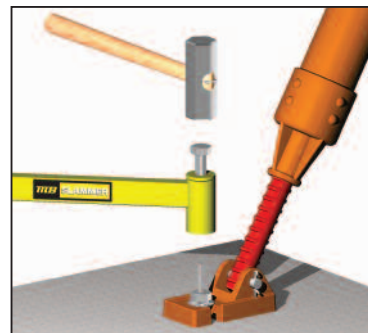


- Slide the brace shoe over the bolt.
- Drive the bolt the rest of the way down.

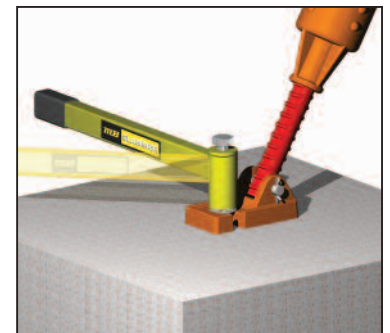


## INSTALL SETTING PIN

- Insert pin into the hole in the center of the bolt.



- Place the specially designed MB Slammer setting tool over the pin and bolt, and pound the ram on the setting tool all the way down. A flush setting pin is assurance of a properly set anchor.



## TIGHTEN BOLT

- Once the ram is driven all the way down, use the MB Slammer setting tool to check that the Slam Anchor is tightened down.
- This should be approximately an 1/8th turn.
- Remove the setting tool.

Eye protection should be worn during the installation of this product.  
Setting pin should only be set using the MB Slammer setting tool.

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