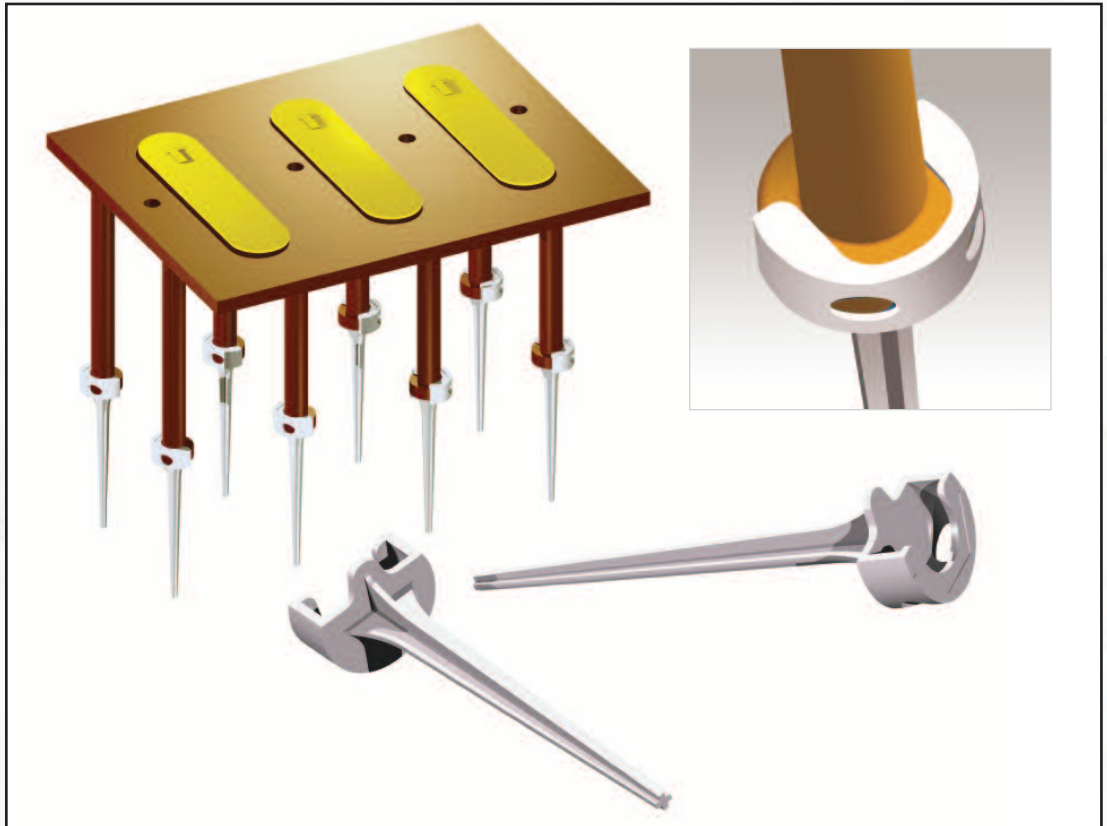


# STUD EXTENDERS

## Weld Plate Setting Aid



Patent Pending

**The MB Stud Extender is designed as an adjustable height support chair for embed/weld plates.**

The Stud Extender eliminates the tedious, labor-intensive wood forming or risky "wet setting" of embed plates in the top-face of a concrete panel.

**Stud Extender Advantages:**

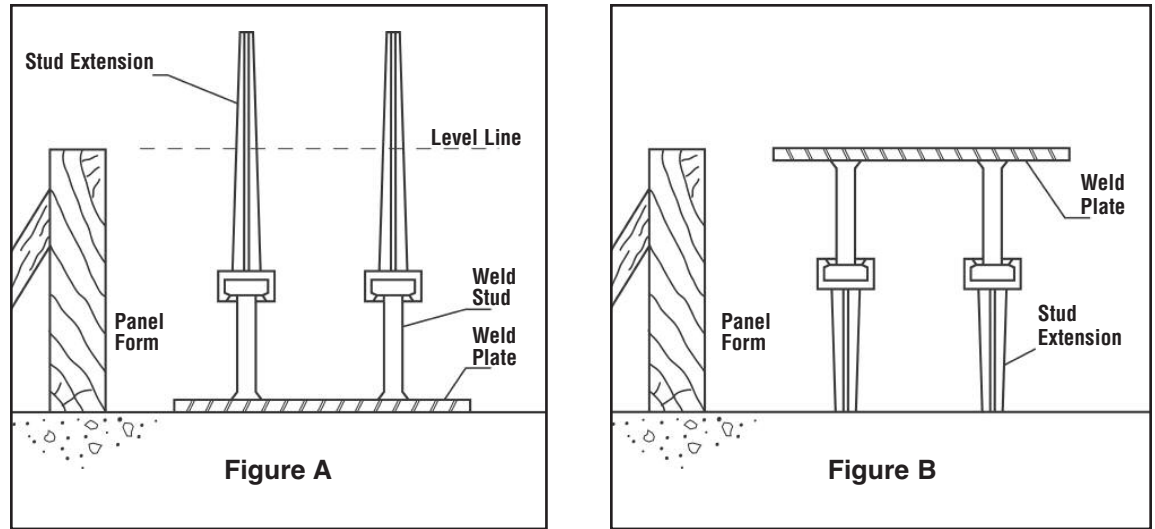
- easy to use
- eliminates wood framing
- saves time
- saves materials
- constant accuracy
- screed and finish panels easily

The MB Stud Extender is a simple, easy to use solution for setting weld plates. This easy to use product is inexpensive, yet produces enormous savings of time and materials.

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

**MB** MeadowBurke

# Typical MB Stud Extender Installation Sequence



## Installing the MB Stud Extender on an embed plate or weld plate (see Figure A)

- press the MB Stud Extender onto the head of the weld stud
- place the weld plate next to the panel form
- run a level line from the top of the form across the MB Stud Extenders
- cut off the MB Stud Extender at the level line

## Installing the embed plate or weld plate in the form (see Figure B)

- turn the weld plate upright and place in the proper predetermined position
- secure the weld plate studs to the rebar mat or edgeform

### Notes:

This product comes in two different sizes: 1" and 1-1/4", which are the two most common button sizes used on studs in the field.

This product is ideal for insulated panels. By adding the thickness of the insulation, the stud extension simply sticks down through the foam, increasing the stability of the Stud Extender.

Generally, each weld plate must have at least four (4) Stud Extenders. Large weld plates may require additional Stud Extenders to support the heavier weight.

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