

TUBE - THREAD PROTECTOR

- Color Coded for different sizes of hardware
- Available in different lengths for different types of pours
- Durable and light - Thermoplastic – Rust Resistant
- Keeps hold down straight and maintains vertical and horizontal distance

THUMB SCREW

- Secures the hold down at the right height and direction
- Prevents the hold down from rotational movement

RIGID ALUMINUM EXTENSION ARM BASE

- Strong and firm – will not deflect due to the weight of the hold down and concrete pressure
- Light and Durable – made from aluminum for lightness and rust resistance
 - Install it once and leave it
- Interchangeable – One base for different sizes and lengths of thread protector

MARKING / SIGN:

- Simple guide to install the hardware

LAYOUT OPENING

- Minimizes errors by missing or placing the hardware incorrectly
- Maximizes high skill labor productivity by performing only the layout and lets the helper install Tru-Hold® and the hardware.

NAIL OPENINGS

- Attach Tru-Hold® with the hardware installed firmly on the form
- Apertures on different locations to accommodate different jobs and form conditions

STEP AND STOP

- Automatically secures the position of Tru-Hold® to maintain the horizontal distance of the hardware for different types of lumber (2x6 and 2x8)

EXTRA NAIL OPENINGS

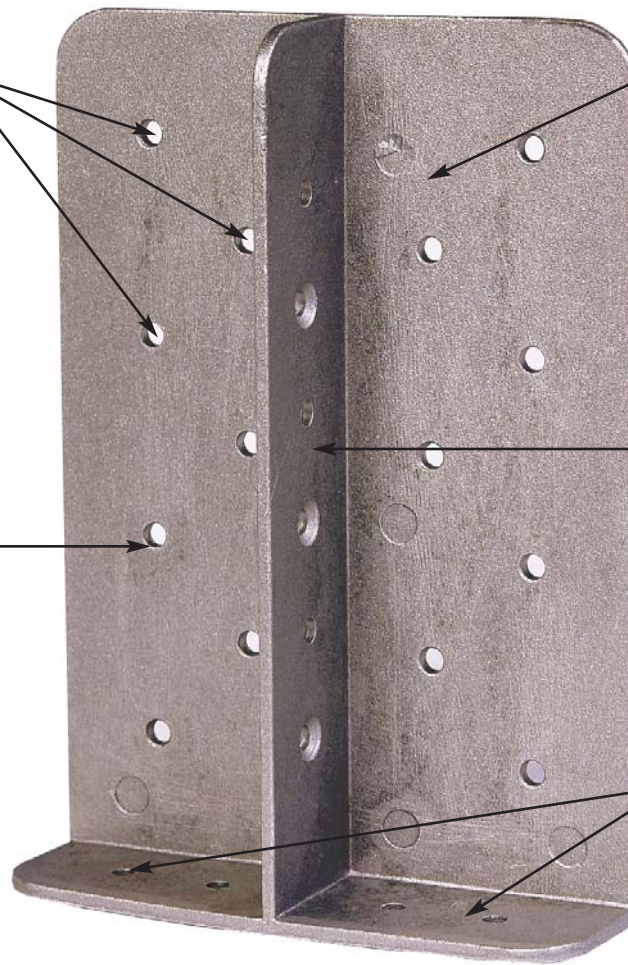
- For maximum strength hold down placement

APERTURES

- Available in regular and counter sunk types of apertures
- Counter sunk apertures are used to connect Form-Connect® with the lumber form using screws to create a flat surface
- Enough number of apertures to accommodate different jobs and lumber conditions

END PANEL

- Protect the end of your priceless lumber so that you can use it "AGAIN" and "AGAIN"
- Quick connect your form boards
- Minimize the utilization of wood stakes and kickers
- No Toe-Nailing and Joiner anymore
- Secure forms strong in vertical direction



RIGID ALUMINUM

- Strong and firm
- Light and Durable – made from aluminum for lightness and rust resistance
- Available in different common sizes of lumber 2x6, 2x8, 2x12

MIDDLE PANEL

- Creates smooth finish at the face of concrete poured
- Provides access for edging concrete poured
- Protects the end of your priceless lumber
- Additional security on lumber connections

BOTTOM PANELS

- Self alignment for horizontal connection
- Assists form setter to install the form board
- Minimizes error in the lumber installation

