

# Coil Weld Angle Bracket™

One-Sided Forming Hardware



## **Inexpensive Weld Angle Bracket**

## Swivelling tie point for 1/2" coil rod

Steel Dog® **Coil Weld Angle Brackets**™ are a low-cost way to tie formwork to steel structures where manual (stick, MIG) welding is to be used (*for stud welding, try the Steel Dog® Coil-Stud). Typical application: one-sided forming against soldier piles or sheet piling.* 

#### **FEATURES:**

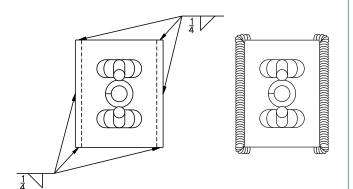
- Standard 3/4" arc weld stud.
- Swivel loop coil tie end to accommodate misalignment between stud placement and formwork tie location.
- Accepts standard 1/2" coil rod or 1/2"-13 NC rod (SCS-4NC)
- Eliminates expensive external bracing or welding.

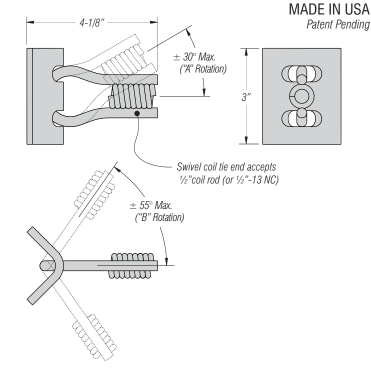
MATERIAL: Bracket: HSLA Grade 50 steel. Swivel loop wire is AISI C1035. FINISH: None.

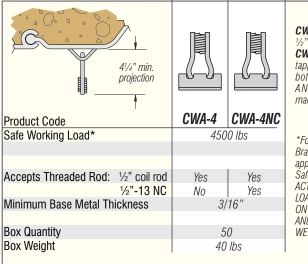
**MAXIMUM SAFE WORKING LOAD: 4500 Lbs.** (2-to-1 safety factor) **when welded as directed below.** When properly welded, this load may be applied to the coil loop at any permissible orientation ( $\pm$ 30° in "A" rotation, and  $\pm$ 55° in "B" rotation, or any combination of the two).

### **INSTALLATION:**

- Coil Weld Angle Brackets should be welded by a certified welder using industry standard AWS practices.
- •The use of low hydrogen welding wire or rod is recommended.
- •Bracket should be welded with a continuous fillet where both 3" wide legs contact base metal. Fillets should extend around the ends of each leg (see diagrams below).







CWA-4: Accepts ½" coil rod only.
CWA-4NC: Coil is tapped to accept both ½" coil rod AND ½" -13NC machine threads

\*For Coil Weld Angle Bracket itself at approximately 2-to-1 Safety Factor. ACTUAL ALLOWABLE LOAD WILL DEPEND ON INSTALLATION AND STRENGTH OF WELD.