

## *Snap Tie with cone & wrench type head* *Concrete Forming Accessory*

**Installation:** Concrete form Snap ties are basically tension members, designed to resist the lateral pressure of fresh concrete on vertical forms. When properly fitted with cones or other they hold the wall forms at the proper distance to create the desired concrete wall thickness. The cones allow the snap tie to be broken off inside the concrete for surface patching.

**Features:** One-piece ties are also called through ties because the rod extends through the wall and both form sides. The standard A-4 uses 1" x 1" A-2 Plastic Cones to provide a nominal 1" break back. The safe concrete pressure load is 3000 lbs., and ultimate capacity 4,500 lbs.

**Material;** Standard Snap ties are manufactured from medium high carbon wire and 1"x1" plastic spreader cone providing a nominal 1" break back. 1-3/16" end uses 3/4" plywood and wedge.

