



SNAPTIES

TECHNICAL DATA SHEET

DESCRIPTION:

Standard and High Strength Snapties are made from high tensile wires; which have integral heads formed on each end, and are used in concrete wall forming. Form spreading cones or washers are included, which spread the form panels to the exact concrete thickness.

APPLICATION:

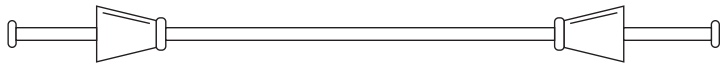
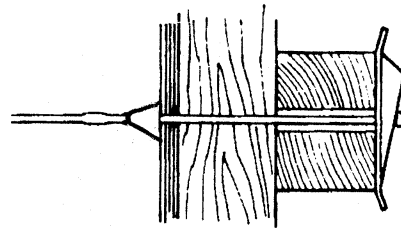
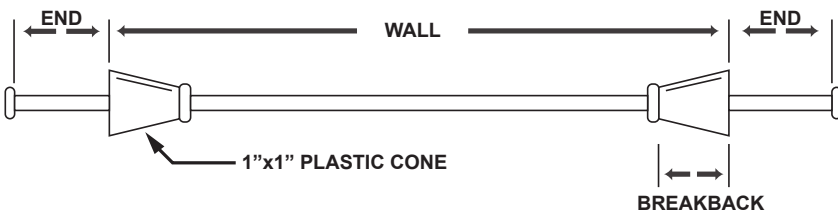
Snapties are used in single and double water poured-in-place concrete forming applications. They accommodate any wall thickness, as well as many forming lumber types. This forming method is used for retaining standard walls, batter walls, concrete signs, footings, etc. They are held in place by a Snaptie Wedge, A-Bracket, or Strongback Bracket.

STD SNAPTIE LOAD:

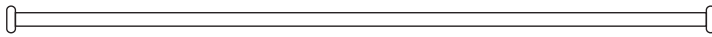
**2,250 LBS. APPROX. SAFE WORKING
LOAD 2:1 SAFETY FACTOR**

HS SNAPTIE LOAD:

**3,250 LBS. APPROX. SAFE WORKING
LOAD 2:1 SAFETY FACTOR**



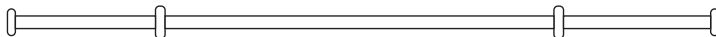
COMBINATION SNAPTIE



SLICK SNAPTIE (TIP-TO-TIP)



NEOPRENE WATERSEAL SNAPTIE



NO CONE SNAPTIE

