

TAMPING ROD

THE TAMPING ROD is a round, straight steel rod used with concrete cylinder molds, slump cones and unit weight tests. Both ends are rounded to a hemispherical tip. The tamping rod is plated for rust resistance.

Meets ASTM C138.

CAT#: GTR --Measures 5/8" diameter by 24" length. Has a 6" scale in 1/4" increments engraved on the end of the rod for measuring the slump.

CAT#: TR375-18 -- Measures 3/8" diameter by 18" length. Does not have a scale.

CAT#: TR375 --Measures 3/8" diameter by 12" length. Used primarily on 4" test cylinders. Does not have a scale.









