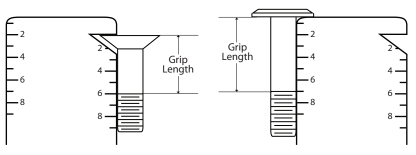
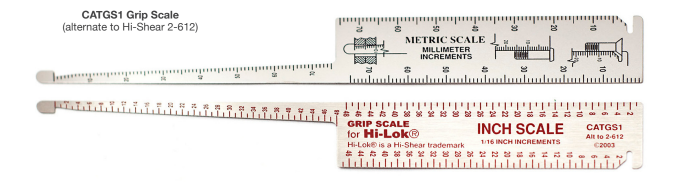
Our grip scales serve two purposes: first, to measure the "grip-length" of Hi-Lok® and Hi-Lite® pins, Shear Lockbolts, structural screws, and bolts (the thick side of the tool); second, to measure the thickness of materials to be fastened so that the proper length pin may be chosen (the thinner side of the tool).

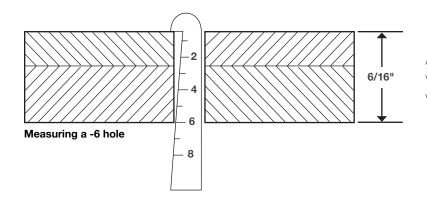


The scale is satin finished .018 stainless steel with inch (red) and metric (black) measurements. Our CATGSI is equivalent to the Hi-Shear 2-612 Grip Scale.

Measuring a -6 grip length countersink head pin

Measuring a -7 grip length protruding head pin





As shown here, when measuring material which is 6/16" thick, a -6 grip length fastener would be selected



