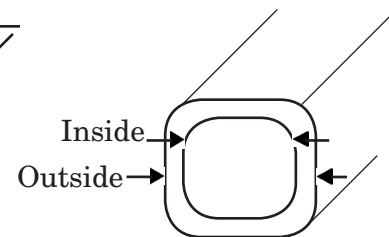
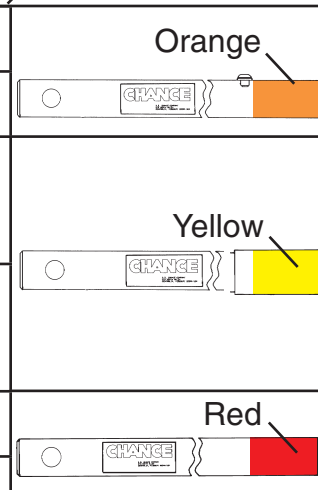


How to Match **CHANCE**® Anchors and Installing Wrenches



Inside and outside dimensions correspond to the color coded end of installing wrench.

PISA® 6 Anchor (formerly PISA® 5 Anchor)	PISA® 7 Anchor	Standard-Strength PISA® Anchor	Mid-Strength PISA® Anchor	C102-52XX Series TOUGH ONE® Anchor - Small Hub	C102-52XX Series TOUGH ONE® Anchor - Small Hub	C102-50XX Series TOUGH ONE® Anchor - Large Hub	C102-50XX Series TOUGH ONE® Anchor - Large Hub	Installing Wrench Catalog Number	Length (ft.)	Maximum Installing Torque Rating (ft-lbs)	Outside Dim. (inches)	Inside Dim. (inches)
								*C102-1583	7'	10,000	2.16	1.46
								*C102-1595	3½'	10,000	2.16	1.46
								*C303-1064	7'	10,000	Top 2.16 Bot. 2.44	Top 1.46 Bot. 1.54
								*C303-1063	3½'	10,000	Top 2.16 Bot. 2.44	Top 1.46 Bot. 1.54
								*C303-0983	7'	15,000	2.44	1.54
								*C303-0982	3½'	15,000	2.44	1.54
6,000	7,000	4,000	6,000	8,000	10,000	10,000	15,000	Maximum Installation Torque Rating (ft-lbs)				



NOTE: Hubbell has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

©2006&2011 Hubbell, Incorporated • 210 N. Allen St. • Centralia, MO 65240
Printed in USA

Bulletin 04-9114AT
RGS Rev 1/14

