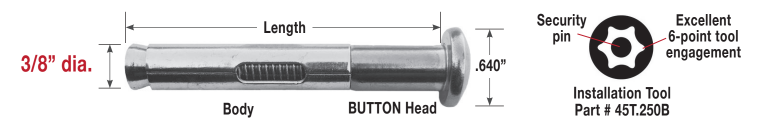
SECURITY SLEEVE ANCHOR

ULTRA 6 LOBE (3/8" dia.)



FAST & EASY TO INSTALL IN CONCRETE, BRICK AND STONE-BASED MATERIALS



SIZE (DIA. x LENGTH) * inch	PART NUMBER Stainless Steel Head, Zinc Body	PART NUMBER Stainless Steel Head & Body
3/8 x 2-1/2	375.2500TBSZ	375.2500TBSS
3/8 x 3-3/4	375.3750TBSZ	375.3750TBSS
3/8 x 4-3/4	375.4750TBSZ	375.4750TBSS

^{*} Anchor lengths are measured from underneath the head.

Installation

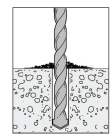
- 1. Drill a hole into the base material at least 3/8" deeper than the anchor length. Make the hole the same size as the anchor diameter (3/8" hole for 3/8" anchor).
- Blow the hole clean using compressed air. Alternatively, drill the hole deep enough to accommodate embedment length and drilling dust.
- 3. Install the Ultra 6 Lobe security anchor through the fixture directly into the base material.
- 4. Tighten to required installation torque (see below).

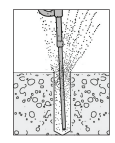
IMPORTANT: Make sure the hole in the item being attached is slightly larger than the anchor diameter.

Allowable Tension and Shear Loads in Normal-Weight Concrete

SIZE inch		MIN. C EMBED. DEPTH inch			TENSION LOAD					SHEAR LOAD			INSTALL. TORQUE	
			CRITICAL EDGE DIST. inch	CRITICAL SPACING DIST. inch	$f^1_C \ge 2,000 \text{ psi (13.8 mPa)}$ CONCRETE		$f^1_C \ge 4,000 \text{ psi (27.6 mPa)}$ CONCRETE		$f^1_C \ge 2,000 \text{ psi (13.8 mPa)}$ CONCRETE					
					ULTIMATE lb.	STD. DEV. lb.	ALLOW lb.	ULTIMATE lb.	STD. DEV. lb.	ALLOW lb.	ULTIMATE lb.	STD. DEV. lb.	ALLOW lb.	ft. / lb.
3	3/8	length + 3/8"	3-3/4	6	1,600	294	400	2,680	450	670	3,080	223	770	15

¹The tabulated allowable loads are based on a safety factor of 4.0.









^{*} To determine the minimum length of anchor required, add the thickness of the material to be fastened to the minimum embedment for the diameter of anchor being installed.