

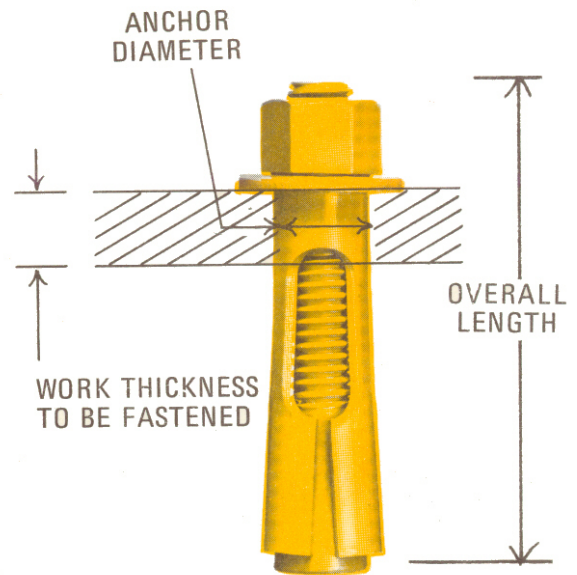
# ANCHORS

## GLOBALLOY

### HIGH STRENGTH MASONRY ANCHORS KEEP MACHINERY AND FIXTURES SECURELY IN PLACE

#### THE HEAVIER THE LOAD – THE HARDER THEY HOLD

- PRE-ASSEMBLED – READY TO USE – NO EXTRA NUTS OR BOLTS
- NO RE-SPOTTING OF MACHINERY OR EQUIPMENT REQUIRED
- REDUCE INVENTORY – ONE ANCHOR REPLACES SEVERAL DIFFERENT STYLES



#### SPECIALLY DESIGNED FOR ALL MASONRY:

- FOUNDATIONS, FLOORS, CEILINGS AND WALLS
- CONCRETE BLOCKS, BRICK, TILE AND STONE

PART #	DESCRIPTION	PACK
L05-575000	1/4 X 1-3/8 GLOB. CONCR ANCHOR	(FA)
L05-575002	1/4 X 2-1/4 GLOB. CONCR ANCHOR	(FA)
L05-575006	5/16X 1-1/2 GLOB. CONCR ANCHOR	(FA)
L05-575008	5/16X 2-1/2 GLOB. CONCR ANCHOR	(FA)
L05-575009	3/8 X 1-7/8 GLOB. CONCR ANCHOR	(FA)
L05-575010	3/8 X 3" GLOB. CONCR ANCHOR	(CF)
L05-575012	3/8 X 4" GLOB. CONCR ANCHOR	(CF)
L05-575014	1/2 X 2-1/4 GLOB. CONCR ANCHOR	(CF)
L05-575018	1/2 X 2-3/4 GLOB. CONCR ANCHOR	(CF)
L05-575020	1/2 X 4" GLOB. CONCR ANCHOR	(BA)
L05-575022	1/2 X 6" GLOB. CONCR ANCHOR	(BA)
L05-575024	5/8 X 2-1/4 GLOB. CONCR ANCHOR	(BA)
L05-575026	5/8 X 3" GLOB. CONCR ANCHOR	(BA)
L05-575030	5/8 X 4-1/4 GLOB. CONCR ANCHOR	(BA)
L05-575032	5/8 X 5-3/4 GLOB. CONCR ANCHOR	(F)
L05-575034	3/4 X 2-1/2 GLOB. CONCR ANCHOR	(F)
L05-575038	3/4 X 4-1/4 GLOB. CONCR ANCHOR	(F)
L05-575042	3/4 X 6-1/4 GLOB. CONCR ANCHOR	(F)



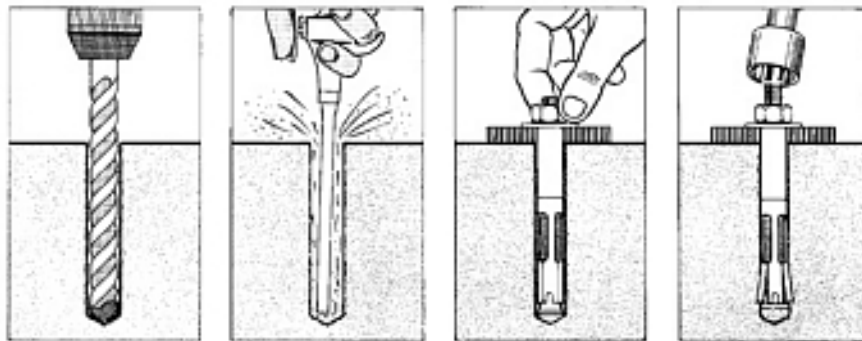
**GLOBAL INDUSTRIAL PRODUCTS**

## FEATURES:

- FAST, EASY INSTALLATION (CUTS INSTALLATION TIME 50% OR MORE).
- PRE-ASSEMBLED — READY TO USE — NO ADDITIONAL BOLTS
- EXTRA THICK HEX NUT PROVIDES 30% MORE WRENCHING AREA
- SPECIAL NON-DISHING FLAT WASHER PROVIDES FULL POSITIVE SEALING

## APPLICATIONS:

- NO REMOVAL OF MACHINERY IS REQUIRED AFTER DETERMINING HOLE LOCATION. SIMPLY:
  1. SET THE MACHINERY IN PLACE
  2. DRILL THE ANCHOR HOLE WITH THE MACHINERY IN PLACE
  3. INSERT AND TIGHTEN THE ANCHOR
- EXPOSED ANCHORS CAN BE QUICKLY TAPPED OUT OF SIGHT IF EQUIPMENT IS RELOCATED
- ELIMINATES OVERSIZED HOLES REQUIRED BY SOME ANCHORS — ELIMINATES HOLE LAYOUT TIME



1. Always wear safety glasses.
2. Follow the drill manufacturer's safety instructions.
3. Use only solid carbide-tipped bits meeting the ANSI B94-12 tip diameter.
4. Drill the hole perpendicular to the work surface. To assure full holding power, do not ream the hole or allow the drill to wobble.
5. Drill the hole as deep as the full length of the anchor.

6. Clean the hole using compressed air and a wire brush. A clean hole is necessary for proper performance.
7. Place anchor through fixture (must be 1/8" larger than diameter of the anchor) and into hole making sure the nut and washer rest solidly against the fixture, or tap into the hole and then place bracket over the anchor (under nut and washer).
8. Tighten the nut with a torque wrench to the proper torque shown in the table below



**GLOBAL INDUSTRIAL PRODUCTS**

# GLOBALLOY

## FLAT HEAD MASONRY ANCHORS

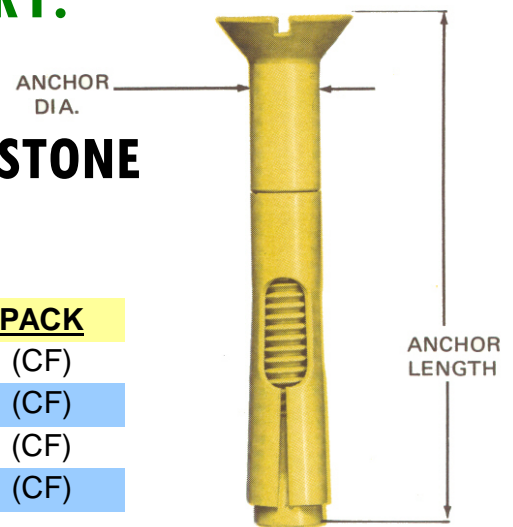
**HIGH STRENGTH MASONRY ANCHOR FOR FLUSH MOUNTED COUNTERSUNK APPLICATIONS**

**USE WHERE SAFETY AND FINISHED APPEARANCE IS IMPORTANT**

- **PRE-ASSEMBLED – READY TO USE – NO EXTRA NUTS OR BOLTS**
- **INSTALL WITH ORDINARY SCREWDRIVER**
- **ELIMINATE RE-ALIGNING SILL PLATES**
- **IMPREGNO-PLATED FOR MAXIMUM PROTECTION AGAINST RUST AND COOROSION**

### SPECIALLY DESIGNED FOR ALL MASONRY:

- **FOUNDATIONS, FLOORS AND WALLS**
- **CONCRETE BLOCKS, BRICK, TILE AND STONE**



<u>PART #</u>	<u>DESCRIPTION</u>	<u>PACK</u>
L05-575060	1/4X2" FLAT HD SLTD CONCRETE ANCHOR	(CF)
L05-575062	1/4X3" FLAT HD SLTD CONCRETE ANCHOR	(CF)
L05-575068	3/8X2-3/4FLAT HD SLTD CONCRETE ANCHOR	(CF)
L05-575070	3/8X4" FLAT HD SLTD CONCRETE ANCHOR	(CF)

