

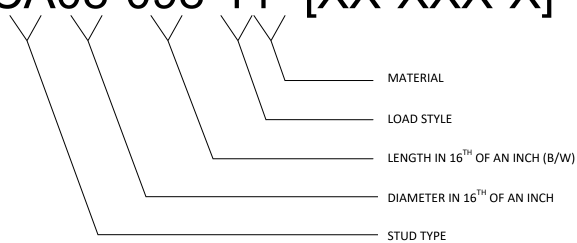
## TRU-FIT PRODUCTS • TRU-WELD

QUALITY WELD STUDS, STUD WELDING EQUIPMENT AND FASTENERS SINCE 1928

Atlanta • Calgary • Chicago • Dallas • Denver • Houston • Kansas City • Las Vegas • Medina • New York City • Salt Lake City • Smithville • Toronto • Vancouver

## TRU-WELD STUD PART NUMBERS

CA08-098-11- [XX-XXX-X]



## **EXAMPLE (FROM ABOVE)**

STUD TYPE - CONCRETE ANCHOR
DIAMETER - 1/2" (IN SIXTEENTH)
BEFORE WELD LENGTH - 6-1/8" (IN SIXTEENTH)
LOAD STYLE - BALL LOAD
MATERIAL - MILD STEEL (C1015)

STUD TYPE		LOAD STYLE		MATERIAL	
CODE	TYPE	CODE	TYPE	CODE	TYPE
CA	CONCRETE ANCHOR	0	NO LOAD	1	1010 thru 1020
CD	CAPACITOR DISCHARGE	1	BALL LOAD	2	302SS
cs	COLLAR STUDS			3	ALUMINUM
DBA	DEFORMED BAR ANCHOR			4	304SS
DSC	DECKING SHEAR CONNECTOR			6	316SS
FER	FERRULE			8	1018
IT	INTERNALLY TAPPED				
NT	NO THREAD				
PSR	PUNCHING SHEAR RESISTOR	PART NUMBER EXTENSIONS [XX-XXX-X] ARE RESERVED FOR STUDS THAT HAVE THREADED EXTENSIONS. APPLIES TO COLLAR STUDS, IT STUDS, SHOULDER STUDS, AND STACK STUDS.			
sc	SHEAR CONNECTOR				
TP	PARTIAL THREAD	LONE CHARACTER ON END DESIGNATES SPECIAL MARKING ON HEAD OR SPECIAL PACKAGING (I.E. IN CANS).  "C" OR "F" ON END OF THREADED STUDS DESIGNATES UNC (COURSE) OR UNF (FINE) THREAD.			
TR	THREADED-REDUCED WELD BASE				
тт	FULL THREAD				