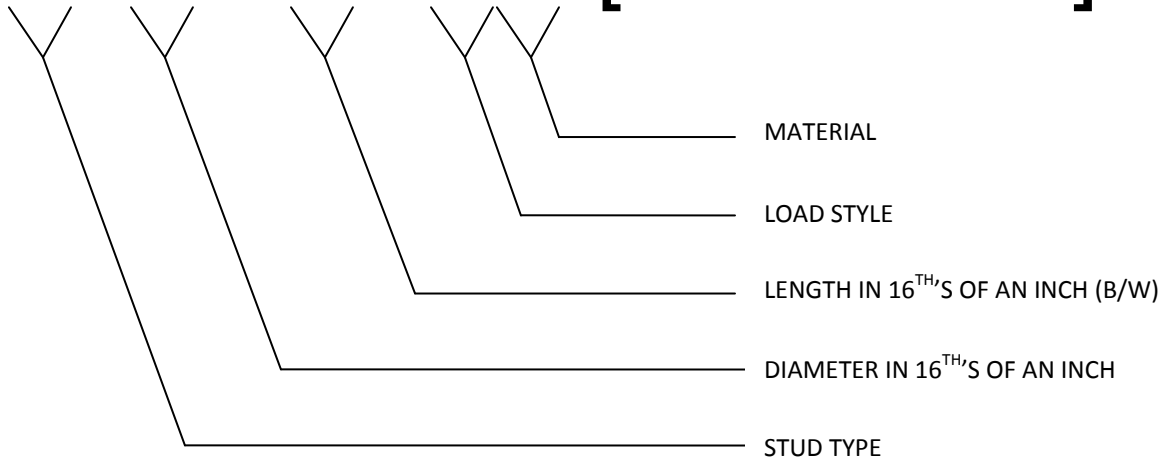




TRU-WELD Stud Welding

TRU-WELD PART NUMBERS

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



EXAMPLE (FROM ABOVE)
STUD TYPE – CONCRETE ANCHOR
DIAMETER – 1/2” (IN SIXTEENTH’S)
BEFORE WELD LENGTH – 6-1/8” (IN SIXTEENTH’S)
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 STUD			3	ALUMINUM
DBA	DEFORMED BAR ANCHOR			4	304SS
DSC	DECKING SHEAR CONNECTOR			6	316SS
FER	FERRULE			8	1018
IT	INTERNAL TAP			9	430SS
NT	NO THREAD	<p>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.</p> <p>CD STUDS HAVE A 3 DIGIT EXTENSION ON END (INSTEAD OF 2) DENOTING FLANGED/NON-FLANGE, TIP, AND MATERIAL.</p> <p>LONE CHARACTER ON END DESIGNATES SPECIAL MARKING ON HEAD OR SPECIAL PACKAGING (I.E. IN CANS).</p> <p>“C” OR “F” ON END OF THREADED STUDS DESIGNATES UNC (COURSE) OR UNF (FINE) THREAD.</p>			
PSR	PUNCHING SHEAR RESISTOR				
SC	SHEAR CONNECTOR				
TP	PARTIAL THREAD				
TR	THREADED – REDUCED WELD BASE				
TT	FULL THREAD				

TFP Corporation/TRU-WELD
 460 Lake Road
 Medina, Ohio 44256

(330) 725-7741
 (330) 725-0161 Fax
 Sales@tfpcorp.com

<http://www.tfpcorp.com>
<http://www.truweldstudwelding.com>
<http://www.weldstud.com>