



CODE	"L1", LENGTH	
8	.500	
9	.562	
10	.625	
11	.687	
12	.750	
13	.812	
14	.875	
15	.937	
16	1.000	
17	1.062	
18	1.125	
19	1.187	
20	1.250	

CODE	"TL", THREAD LENGTH
6TL	.375
7TL	.437
8TL	.500
9TL	.562
10TL	.625
11TL	.687
12TL	.750
13TL	.812
14TL	.875
1 <i>5</i> TL	.937
16TL	1.000
1 <i>7</i> TL	1.062
18TL	1.125
19TL	1.187
20TL	1.250

CODE	MATERIAL	FINISH
С	CARBON STEEL	CAD PLATE
SS	STAINLESS STEEL	NO FINISH
, SP	STAINLESS STEEL	PASSIVATE

EXAMPLE: PART NUMBERING SYSTEM

SERIES PREFIX
THREAD CODE
"L1", BODY LENGTH
"TL", THREAD LENGTH

MATERIAL:
C = CARBON STEEL (CAD PLATE)
SS = STAINLESS STEEL (PLAIN FINISH)
SP = STAINLESS STEEL (PASSIVATE)

AMERICAN NATIONAL STANDARD			
CODE	"T", THREAD	MAX THREAD LENGTH	D1
0832	.164 - 32 UNJC - 3A	.375	.490
1024	.190 - 24 UNJC - 2A	.450	.520
1032	.190 - 32 UNJF - 3A	.450	.520
420	.250 - 20 UNJC - 2A	1.187	.583
428	.250 - 28 UNJF - 3A	1.187	.583
518	.312 - 18 UNJC - 2A	1.375	.646
524	.312 - 24 UNJF - 3A	1.375	.646
616	.375 - 16 UNJC - 2A	1.500	.708
624	.375 - 24 UNJF - 3A	1.500	.708
714	.437 - 14 UNJC - 2A	1.625	.771
720	.437 - 20 UNJF - 3A	1.625	.771
813	.500 - 13 UNJC - 2A	1.750	.833
820	.500 - 20 UNJF - 3A	1.750	.833

METRIC			
CODE	"T", THREAD	MAX THREAD LENGTH	D1
M4	M4 X 0.7 - 6G	.375	.490
M5	M5 X 0.8 - 6G	.450	.520
M6	M6 X 1.0 - 6G	1.187	.583
M8X1	M8 X 1.0 - 6G	1.375	.646
M8X1.25	M8 X 1.25 - 6G	1.375	.646
M10X1.25	M10 X 1.25 - 6G	1.500	.708
M10X1.50	M10 X 1.50 - 6G	1.500	.708
M12X1.5	M12 X 1.50 - 6G	1.750	.833
M12X1.75	M12 X 1.75 - 6G	1.750	.833

TECH DATA SHEET

3. CUSTOM SIZES AVAILABLE UPON REQUEST.
2. TOLERANCES: .XXX = ±.010

1. ONE PIECE MACHINED PART.

NOTES



REF. ONLY

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	DRAWN	J.HERRIMAN	3/30/2016	
	CHECKED			TITLE:
	ENG APP			7 11166
	COMMENTS	:		
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WITTEN COMPANY INC.

HEAVY DUTY, POTTED STUD

SIZE DWG. NO.

B 250 SERIES

SCALE: NONE

SHEET 1 OF 1

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SOLIDWORKS STANDARD 2009 SP4.1

THIRD ANGLE PROJECTION

CAGE: 0JHK5

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