

ST1 SINGLE LINE of TEXT
 MAX CHARACTER HEIGHT of = 10 pt.
 DOUBLE LINES of TEXT
 MAXIMUM CHARACTER HEIGHT = 4.75 pt.

MAXIMUM LOGO SPACE

.875 L x .25 H 

ST2 & ST4 SINGLE LINES of TEXT
 MAXIMUM CHARACTER HEIGHT = 8.5 pt.
 DOUBLE LINES of TEXT
 MAXIMUM CHARACTER HEIGHT = 4.5 pt.

MAXIMUM LOGO SPACE

.55 L x .1875 H 


ST3 SINGLE LINES of TEXT
 MAXIMUM CHARACTER HEIGHT = 14 pt.
 DOUBLE LINES of TEXT
 MAXIMUM CHARACTER HEIGHT = 8 pt.


MAXIMUM LOGO SPACE

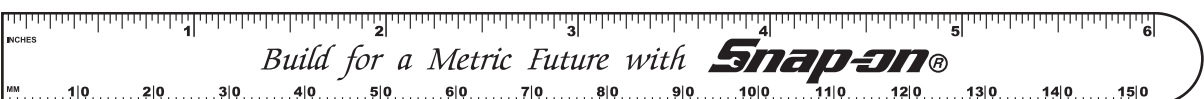
1.25 L x .25 H 

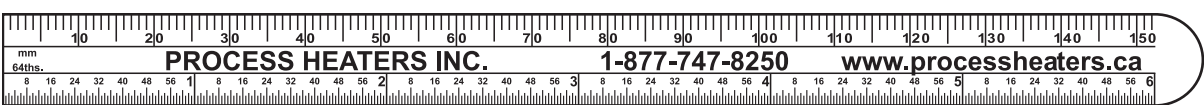
* Length of the logo is less important than the height of the logo.

Front Examples 100%

ST1 

ST2 

ST3 

ST4 

Back Examples 100%

USE SLIDING CLIP DEPTH GAUGE EQUIVALENTS	DECIMAL	8ths.	16ths.	32nds.	64ths.
1/8 = .125	1/4 = .250	3/8 = .375	1/2 = .500	5/8 = .625	3/4 = .750
7/8 = .875	15/16 = .937	1/32 = .031	3/32 = .093	5/32 = .156	7/32 = .218
9/32 = .281	11/32 = .343	13/32 = .406	15/32 = .468	17/32 = .531	19/32 = .593
21/32 = .656	23/32 = .718	25/32 = .781	27/32 = .843	29/32 = .906	31/32 = .968
1/64 = .015	3/64 = .046	5/64 = .078	7/64 = .109	9/64 = .140	11/64 = .171
13/64 = .203	15/64 = .234	17/64 = .265	19/64 = .296	21/64 = .328	23/64 = .359
25/64 = .390	27/64 = .421	29/64 = .453	31/64 = .484	33/64 = .515	35/64 = .546
37/64 = .578	39/64 = .609	41/64 = .640	43/64 = .671	45/64 = .703	47/64 = .734
49/64 = .765	51/64 = .796	53/64 = .828	55/64 = .859	57/64 = .890	59/64 = .921
61/64 = .953	63/64 = .984				

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QUALITY	DEC. MM.
• CARBIDE	1/32 .031 .075
• INSERTS	1/16 .062 .150
• END MILLS	3/32 .093 .230
• DRILLS	1/8 .125 .315
• REAMERS	5/32 .156 .398
• COUNTERSINKS	3/16 .187 .472
• TAP & DIES	7/32 .218 .554
• INDUSTRIAL CUTTING TOOLS	1/4 .250 .630
	9/32 .281 .718
	5/16 .312 .797
	11/32 .343 .879
	3/8 .375 .955
	13/32 .406 .1038
	7/16 .437 .1122
	15/32 .468 .1206
	1/2 .500 .1290
	9/16 .562 .1420
	19/32 .593 .1501
	5/8 .625 .1585
	21/32 .656 .1668
	11/16 .687 .1742
	23/32 .718 .1826
	3/4 .750 .1910
	25/32 .781 .1984
	13/16 .812 .2057
	27/32 .843 .2141
	7/8 .875 .2225
	29/32 .896 .2308
	15/16 .937 .2382
	31/32 .968 .2466
	1 .100 .2540

1.375 x .4062 — 2 SPACES AVAILABLE — 1.09 x .4062

1 space 6 L x .4062 H ROUND LOGOS .4 dia 