

A S M E stores

PRICE LIST - August 2008

NOTE ALL PRICES ARE PER UNIT
Prices may change with new stock

STEEL HEX

4BA x 1/4	20c
4BA x 1/2	33c
5BA x 1/2	26c
5BA x 3/4	28c
6BA x 1/2	26c
6BA x 3/8	30c
7BA x 3/8	26c
8BA x 3/8	28c
8BA x 1/2	26c
10BA x 3/8	26c
10BA x 1/2	29c
12BA x 3/8	26c

STEEL NUTS

2BA	4c
3BA	2c
3BA (thin)	2c
4BA	9c
5BA	11c
6BA	4c
7BA	13c
8BA	14c
10BA	18c
12BA	19c

COPPER RIVETS R/H

3/32 x 1/2	8c
1/16 x 1/2	7.2c

COPPER RIVETS C/S

1/16 x 1/2	3.5c
------------	------

STEEL RIVETS R/H

1/8 x 1/2	7.2c
3/64 x 3/8	2.6c
1/16 x 1/2	7.5c
3/32 x 1/2	7.2c

BANDSAW BLADE

3/16 x14 Teeth	
Cut to length	60c / foot

SOLDER

4% Silver	\$1.85 / mtr
-----------	--------------

EASY FLO

42% Silver	\$9.70 / rod
45% CAD Silver	\$16.50/rod

ROLL PINS

1/16 X 3/4	5C
------------	----

STEAM OIL

Per litre	\$3.50
-----------	--------

CHEESE HEAD STEEL

2BA x 3/4	1c
2BA x 1/4	1c
3BA x 3/8	1c
4BA x 1/2	2c
4BA x 3/4	7c
4BA x 3/8	2c
4BA x 1"	1c
5BA x 1/4	1c
5BA x 5/8	1c
6BA x 3/8	5c
6BA x 1/2	7c
8BA x 3/8	21c
10BA x 3/8	9c
10BA x 1/4	12c
12BA x 1/4	13c

CHEESEHEAD BRASS

2Ba x 1	7c
4BA x 1/2	9c
5BA x 1/2	12.5c
6BA x 1/4	1c
6BA x 1/2	7.5c
8BA x 1/2	19c
10BA x 3/8	12c

COUNTERSUNK STEEL

4BA x 1/2	15c
5BA x 1/2	21c
6BA x 1/2	10c
6BA x 1/4	5c
6BA x 3/8	5c
6BA x 2	6c
7BA x 5/8	25c
8BA x 1/2	25c

ROUND HEAD STEEL

1BA x 3/8	1c
2Ba x 1	5c
4BA x 5/16	1c
4BA x 3/16	18c
5BA x 1/2	21c
8BA x 1/2	21c

BRASS NUTS

1BA	1c
2BA	7c
3BA	1c
4BA	1c
5BA	4c
6BA	8c
8BA	10c
10BA	12c

BRASS ROUND HEAD

2BA x 1"	26c
4BA x 5/16	32c
4BA x 1/2	13c
5BA x 1/2	13c
6BA x 1/2	13c
8BA x 1/2	23c

BRASS COUNTERSUNK

2BA X 1/2	11c
4BA x 1/2	11c
5BA x 1/2	21c
5BA x 3/4	20c
6BA x 1/2	16c
8BA x 1/2	16c
8BA x 3/4	32c
10BA x 3/8	13c
10BA x 5/16	11c
10BA x 1.4	10c

HSS DRILLS

3/16, 13/64, 7/32	
15/64, 1/4	\$1.50
17/64, 9/32, 19/64	
5/16, 21/64, 11/32	
23/64	\$2.20
7/16, 29/64, 15/32	
31/64, 1/2	\$3.00
Metric	
6.0, 7.5	\$1.80
8.5, 9.0, 9.5	\$2.00
10.5, 11.0, 11.5	\$3.00

STAINLESS STEEL BALLS

1/8	12c
5/32	20c
3/16	24c
7/32	50c
1/4	30c
5/16	\$1.35

PLAIN STEEL BALLS

3/16	2c
------	----

STAINLESS SPRINGS

12 x 5.2mm x 10 turns	
10 x 5.8mm x 7 turns	
13 x 7.7mm x 5 turns	
14 x 6.2mm x 5 turns	
ALL	40c

For orders please write to: Gary Farquhar, 37 The Boulevard, Pakuranga, Auckland
or email stores@asme.org.nz

Please make cheques payable to ASME. Postage is extra

NOTE: Steam Oil is NOT postable

Misc Materials

Copper Sheet 3mm	\$748.31 / m ²
Brass Sheet 1.2mm	\$285.12 /m ²
Brass Sheet 0.5mm	\$42.20 per ½ m ²
Brass Round Bar 12mm	\$27.80 /mtr
Brass Bar Hex: *	
6.35mm (1/4")	\$8.71/mtr
7.94mm (5/16")	\$13.81/mtr
11.11mm (7/16")	\$27.35/mtr
Brass Bar Flat	
1" x ¼	\$53.70/mtr

*Hex measured across the flats

We also have available books from the Workshop Practice Series

Contact Gary Farquhar if you would like a copy All books \$20.00 unless stated

1. Hardening, Tempering & Heat Treatment <i>Tubal Cain</i>	15. Workholding in the Lathe <i>Tubal Cain</i>	29. CAD for Model Engineers <i>D A G Brown</i>
2. Vertical milling in the Home Workshop <i>Arnold Thorp</i>	16. Electric Motors <i>Jim Cox</i>	30. Workshop Material <i>Alex Weiss</i>
3. Screwcutting in the Lathe <i>Martin Cleeve</i>	17. Gears & Gear cutting <i>Ivan Law</i>	31. Useful Workshop Tools <i>Stan Bray</i>
4. Foundrywork for the Amateur <i>Terry Aspin</i>	18. Basic Benchwork <i>Les Oldridge</i>	32. Unnimat III Lathe Accessories <i>Bob Loader</i>
5. Milling Operations in the Lathe <i>Tubal Cain</i>	19. Spring design & Manufacture <i>Tubal Cain</i>	33. Making Clocks <i>Stan Bray</i>
6. Measuring and Marking Metals <i>Ivan Law</i>	20. Metalwork & Machining Hints & Tips <i>Ian Bradley</i>	34. Lathework- A Complete Course <i>Harold Hall</i>
7. The Art of Welding <i>W A Vause</i>	21. Adhesives & Sealants <i>David Lammas</i>	35. Milling- A Complete Course <i>Harold Hall</i>
8. Sheet Metal Work <i>R E Wakeford</i>	22. Workshop Electrics <i>Alex Weiss</i>	36. Photo Etching <i>Brian King & Azien Watkin</i>
9. Soldering & Brazing <i>Tubal Cain</i>	23. Workshop Construction <i>Jim Forrest & Peter Jennings</i>	37. Dividing <i>Harold Hall</i>
10. Saws & Sawing <i>Ian Bradley</i>	24. Electric Motors in the Home Workshop <i>Jim Cox</i>	38. Tool & Cutter Sharpening <i>Harold Hall</i>
11. Electroplating <i>J Poyner</i>	25. The Backyard Foundry <i>Terry Aspin</i>	Model Engineers Handbook <i>Tubal Cain</i> \$28.00 ea
12. Drills, Taps & Dies <i>Tubal Cain</i>	26. Home Workshop Hints & Tips <i>Eric Smeed</i>	Model Marine Steam <i>Stan Bray</i> \$41.00 ea
13. Workshop Drawing <i>Tubal Cain</i>	27. Spindles <i>Harpit Sanndhu</i>	
14. Making Small Workshop Tools <i>Stan Bray</i>	28. Simple Workshop Devices <i>Tubal Cain</i>	