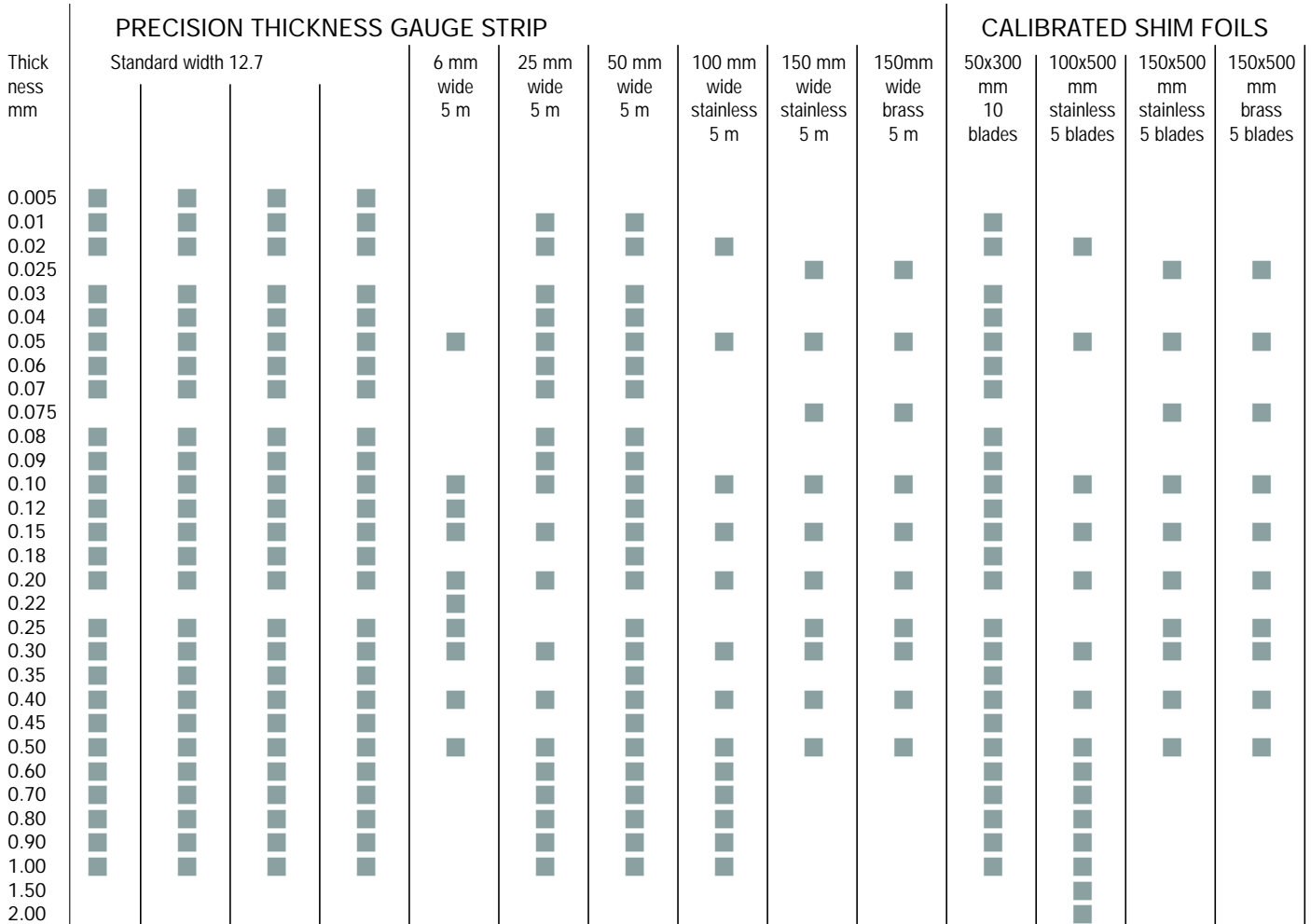


Serving All Your Metric Needs...

Precision Thickness Gauge Strip and Calibrated Shim Foils 0.005 - 2.00 mm thick



Carbon steel Ck 101 (AISI 1095)

Stainless steel

0.005 - 0.075 mm

=X5CrNi 18 9 (AISI 304),

0.10 - 2.00 mm

=X12CrNi 17 7 (AISI 301)

Brass foil CuZn37 (C 27400)

Available assortments:

A: 50x300 mm, 0.01 - 1.00 mm, one blade of each thickness

B: 50x300 mm, 0.03 - 1.00 mm, one blade of each thickness

C: 50x300 mm, one blade of each thickness - 0.02, 0.03, 0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.40, 0.50, 1.00 mm

M: Brass 150x500 mm, 0.025 - 0.50 mm, one blade of each thickness

N: Stainless 100x500 mm, 0.02 - 1.00 mm, one blade of each thickness

P: Stainless 100x500 mm, 1.50 - 2.00 mm, one blade of each thickness

Q: Stainless 100x500 mm, 0.60 - 0.90 mm, one blade of each thickness

R: Stainless 150x500 mm, 0.025 - 0.50 mm, one blade of each thickness

Ass't A **Ass't N** **Ass't R** **Ass't M**

Ass't B **Ass't P**

Ass't C **Ass't Q**

Thickness Tolerances

Thickness mm	0.005	0.01	0.04	0.07	0.15	0.20	0.25	0.35	0.40	0.50	0.70	0.80	1.50
		- 0.03	- 0.06	- 0.12	+ 0.18	+ 0.22	+ 0.30		+ 0.45	+ 0.60		- 1.00	+ 2.00
Thickness tolerance mm	±0.001	±0.002	±0.003	±0.004	±0.005	±0.006	±0.007	±0.008	±0.009	±0.010	±0.012	±0.013	±0.025