

Tricomb

The Tricomb Wet Film Gauges ensure the quality control of the paint thickness while the coating is still wet. Applying too much coating can be expensive. Wet film measurements are also useful for coatings where the dry film thickness can only be measured destructively.

Tricomb Stainless

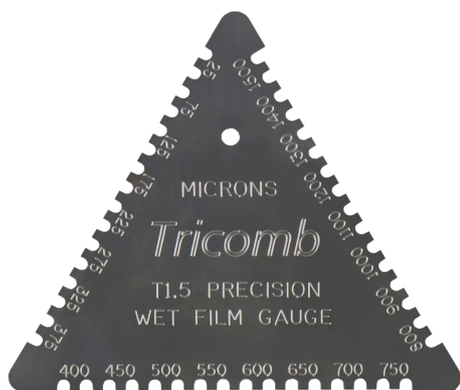
Tricomb Stainless Steel Wet Film Gauges are precision machined, ensuring the highest accuracy of wet film thickness measurement is obtained.

Wide measurement range with high resolution measurement, catering for virtually all of the standard wet film measurement requirements.

Easy to use, place the Tricomb into the paint so it touches the substrate. Then remove the Tricomb. The coating thickness can now be observed by looking at the teeth.

All gauges have dual Micron and Thou / Mil scales.

Manufactured in stainless steel, allowing the gauge to be hard wearing and easily cleaned in solvents.



Complies with International Standards

ISO 2808-7B	ASTM D 4414-A
BS 3900-C5-7B	NF T30-125

Tricomb Plastic

The Tricomb Plastic Disposable Wet Film Gauges are supplied in quantities of 200 and allow the industrial painter a quick and economical test of the wet film thickness.

Manufactured in plastic, this Disposable Wet Film Gauge has been designed for one-off use only, saving time on cleaning the teeth after use. They can also be left to dry and kept as a permanent record of the paint thickness.

Metric values are on the front side of the gauge and the imperial values are on the back.

The Tricomb Disposable can also be personalised with your own company name when purchased in quantities of 20,000.



Tricomb Specifications

Part No	Quantity	Material	Range Metric	Range Imperial	Number of Teeth	Conformance Cert Part No
W2001	1	Stainless Steel	25-1500µm	1-59mils	45	NWC001
W1003	1	Stainless Steel	50-5000µm	2-100mils	45	NWC001
W2008	200	Plastic	50-900µm	2-36mils	18	NWC001
W2009	20,000	Plastic	50-900µm	2-36mils	18	NWC001