

One-stop PURCHASE



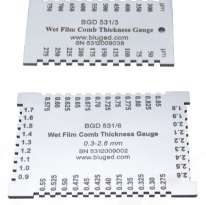




The Wet Film Thickness Gauges are made of a comb-shaped design with precision cut gaps to determine the coating thickness by placing vertically onto a wet coated substrate. It is a corrosion-resistant stainless steel with a hole at the top comer so that a string (not supply) can be attached for hooking.

All Wet Film Thickness Gauges are machined by high precision CNC and with less than 3 micron devitation. They come standard with 10 gaps with inscriptions of the thickness at the side of each gap. It is recommended to replace a new gauge if there are chips, crack or uneven at the gap (s) of the gauge.





Ordering Information:

BGD 531/1	10-100 μm (@10 μm)
BGD 531/2	20-200 μ m (@20 μ m)
BGD 531/3	50-750 μm (@25 μm/@50 μm)
BGD 531/4	250-700 μm (@50 μm)
BGD 531/5	50-950 μm (@100 μm)
BGD 531/6	300–2,600 μ m (Quadrilateral @25 μ m/100 μ m)
BGD 531/7	25-3,000 μ m (Hexagon)

