

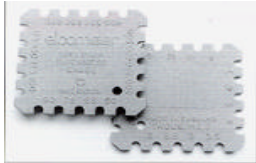



DESCRIPTION	STOCK NO.	RANGE	ACCURACY
	<p>Corrpro Wet Film Thickness Gage Stainless steel notch-type gage for quick, accurate measurement of the thickness of all types of wet coatings on flat or curved smooth surfaces. Gage is placed squarely on freshly painted surface, withdrawn, and wet coating thickness read directly from wetted gage face. Readings aid in determining dry film thickness. Three models available:</p>	20903023	1-80 mils
<p>WFG-100 Size: 4" x 1 1/2"</p>			<ul style="list-style-type: none"> Complies with ASTM D-1212 and ASTM D-173
	<p>Corrpro Aluminum Wet Film Gage Light-weight notch-type aluminum gage for determining wet film thickness.</p>	20903001	1.0-80 mils ±0.2mil avg. 25-2032 microns ±0.2mil avg.
<p>Size: 2 1/4" x 3 1/4"</p>			<ul style="list-style-type: none"> Complies with ASTM D-4414
	<p>Elcometer 154 Disposable Wet Film Thickness Gage Inexpensive disposable plastic wet film gage for determining coating wet film thickness.</p>	20903184	0.5-20 mils 12-500 microns
<p>Size: 1" x 1"</p>			
	<p>Powder Checker Measures thickness of applied dry powder coating before it's been cured. Rugged aluminum construction, complete with leather pouch.</p>	20903069	0-12mils. ±0.0002"
<p>1 - Tooth Height: 3,6,9 & 12 mils</p>	20903441	10-25mils. ±0.0002"	20903442
<p>2 - Tooth Height: 10,15,20 & 25 mils</p>	20903443	75-300µm ±0.0002"	20903444
<p>3 - Tooth Height: 20,30,40 & 50 mils</p>	20903445	500-1,250µm ±0.0002"	
<p>4 - Tooth Height: 75,150,225 & 300 microns</p>			
<p>5 - Tooth Height: 250,375,500 & 625 microns</p>			
<p>6 - Tooth Height: 500,750,1,000 & 1,250 microns</p>			

Helpful Hints - Wet Film Thickness

- Wet film thicknesses are "guideline" thicknesses only.
- Avoid surface irregularities which may distort reading. Use gage along length, not width of curved surfaces.
- Decrease solids by volume according to the amount of thinner added before calculating the dry film thickness.

$$WFT = \frac{\text{Desired Dry Film Thickness}}{\% \text{ Solids by Volume}}$$

$$WFT = \frac{\text{Desired Dry Film Thickness}}{\% \text{ Solids by Volume} \div (100\% + \% \text{ Thinner Added})}$$

For pricing, availability and order placement, please call our

**Instrument Hotline
1-800-422-RUST (7878)**