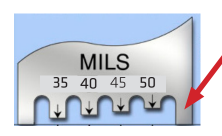
SIKALASTIC® ROOFPRO USER GUIDE FOR:

WET FILMS THICKNESS MIL GAUGE

BUILDING TRUST



Wet film gauges are used to quickly and easily measure the thickness of coatings immediately after they are applied to a substrate.



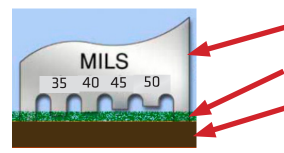
The outside teeth or notches are set directly on the surface of the substrate. These are the zero reference.

The numbered teeth are the mils thickness.

That is: 35 = 35 wet mils thick

40 = 40 wet mils thick

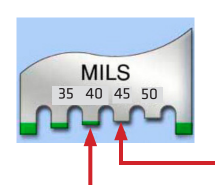
45 = 45 wet mils thick, etc.



Gauge

Wet Coating (green)

Substrate (brown)



USING THE GAUGE:

- 1. Place gauge in wet film
- 2. Press down to the substrate
- 3. Withdraw the gauge & note the deepest tooth with wet coating & next higher tooth without coating
- 4. The wet film thickness lies between the two readings
- 5. Clean the gauge in any suitable solvent immediately after use

Higher tooth without the coating

Next deepest tooth with the coating

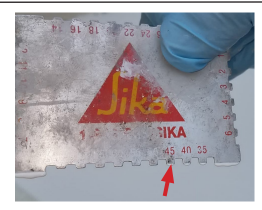
RESULT: COATING IS BETWEEN 40-45 MILS WET FILM THICKNESS



SAMPLE GAUGE



45 MILS WET FILM THICKNESS



45 MILS WET FILM THICKNESS