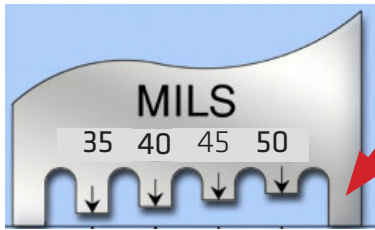


# SIKALASTIC® ROOFPRO USER GUIDE FOR: WET FILMS THICKNESS MIL GAUGE

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.

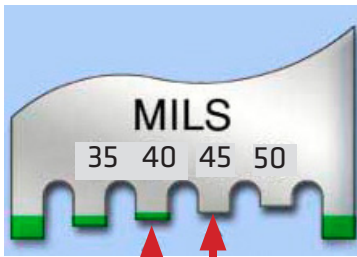
That is: 35 = 35 wet mils thick  
40 = 40 wet mils thick  
45 = 45 wet mils thick, etc.



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