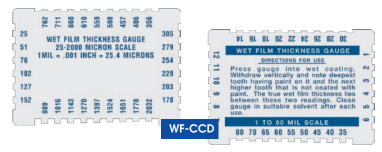
FILM THICKNESS

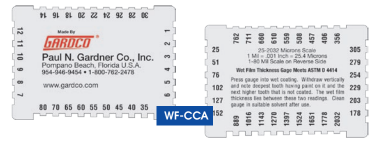
STANDARD STOCK GAGES

All aluminum - Dual Purpose - Dual Side - Double Scale Gage in Mils and Microns

WF-CCD Standard stock gage with imprint of "Directions for Use"



WF-CCA Standard stock gage with GARDCO Logo and "Directions for Use"

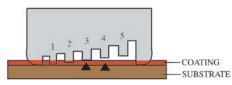


WF-SD Standard stock S gage with GARDCO Logo and "Directions for Use"



INSTRUCTIONS

- 1- Place gage on wet film at 90° angle.
- 2- Press into film
- 3- Withdraw and note deepest tooth having paint on it and next higher tooth that is not coated.



- 4- The wet film thickness lies between these two readings.
- 5- Clean gage in any suitable solvent immediately after use.

The drawing indicates that tooth marked 3 mils is covered with the wet paint and tooth marked 4 mils is not covered. This indicates that the true wet film thickness of the material is between 3 and 4 mils thick.