



# CONCRETE COATINGS

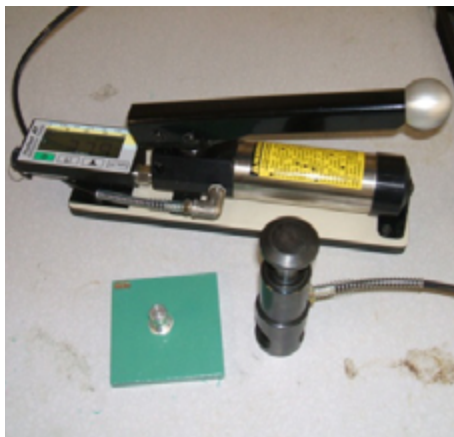
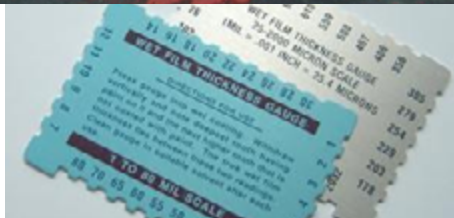
## QUALITY ASSURANCE AND INSPECTION SERVICES

### PRE-INSTALLATION SERVICES:

- Attend the preconstruction meeting and review requirements for coating installation
- Review the repair drawings and/or specifications
- Review the Manufacturer's Product Data Sheet (PDS) and/or the Material Safety Data Sheet (MSDS)

### ON-SITE INSPECTION SERVICES:

- Verification of materials used
- Verification of surface preparation method, profile and cleanliness
- Verification of proper joint preparation
- Verification of vapor barrier installation/application Inspection of primer application
- Inspection of base coat application and any additional intermediate and top coat(s)
- Verification of aggregate type & application
- Documentation of work completed and percent completed
- Issued detailed reports after each site visit, with photographs
- Perform a final walk-through



### TESTING SERVICES:

- Took Gauge (destructive): Used to measure/verify dry mil thickness of individual coats of material
- Cut Test (destructive): Used to measure/verify thickness and bond of material
- Adhesion Pull-off Tester (destructive): Used to measure force needed to pull coating off concrete (psi)
- Pull Strips: 2" wide (min) with 6" (min) embedded in base & intermediate coats and 2" (min) tail to pull



### FOR ADDITIONAL INFORMATION CONTACT:

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