

8/2018

Technical Bulletin

RE: Site Visit Requirements – Uniflex Warranty Program

Contractors are required to provide safe access to the roof and to notify Uniflex Technical in advance of any specific safety requirements that are site specific such as required PPE, site safety training courses, etc.

Contractor representative should be prepared to provide core cut and slit samples for low slope roofs and have adequate Uniflex materials on hand to repair any cuts made.

Contractor representative should have adequate Uniflex materials to correct deficiencies at the time of the site visit. Deficiencies that are not corrected during the site visit will be added to a punch list. Punch list deficiencies may or may not require a follow up site visit depending on the nature of the deficiencies. Follow up site visits to review corrections to deficiencies are chargeable and the cost would be added to the standard warranty fee for the project.

Uniflex Technical uses the following methods to determine dry film measurements of the coating system:

- Metal Roofs: Digital Dry Film Meter
- Low Slope Roofs: Visual Observation with Optical Comparator

It is suggested that Contractor uses similar methods to check dry film measurements prior to any Uniflex project Final site visit support to verify compliance with Uniflex published dry film product/system requirements.

Thank you,

Uniflex - Technical Manager