GAF LiveRoof Module System Installation Guidelines

Updated 2/21/2017

GAF Eligible Membranes

- A. Products
 - 1. EverGuard® TPO membrane
 - a. Minimum 45 mil thickness (smooth or fleece-back)
 - b. Adhered attached only
 - 2. EverGuard Extreme® TPO membrane
 - a. Minimum 50 mil thickness (smooth or fleece-back)
 - b. Adhered attached only
 - 3. EverGuard® PVC membrane
 - a. Minimum 50 mil thickness (smooth or fleece-back)
 - b. PVC membranes with Elvaloy (KEE) are acceptable
 - c. Adhered attached only

B. Installation

- 1. Install membrane roofing system in accordance with the GAF TPO/PVC Adhered Roofing System Overview & General Requirements Manual.
- 2. All flood tests and moisture surveys are required and must be completed after installation of the GAF roofing system and prior to the LiveRoof Module System installation.
- 3. A pre-inspection by a GAF Field Service Representative (FSR) is required prior to the installation of the LiveRoof Module System.
- 4. A Slip Sheet/Protection Layer is required between the roofing membrane and the LiveRoof Module System. See GAF Slip Sheet/Protection Layer section below.

C. Guarantee Coverage

- In order to be eligible for the GAF LiveRoof Addendum to the EverGuard® Diamond Pledge NDL Roof Guarantee, you must enter the LiveRoof LLC Limited Warranty agreement with your LiveRoof contractor of record and comply with its requirements, including preventative maintenance.
- 2. Follow all terms and conditions outlined in the GAF LiveRoof Addendum to the EverGuard® Diamond Pledge NDL Guarantee.
- 3. Maximum term of the GAF Diamond Pledge NDL Guarantee is 35 years.
- 4. Any issued <u>TPO</u> guarantee up to 30 years in length is eligible for a GAF WellRoof™ extension; maximum guarantee length including WellRoof™ is 35 years.
- 5. Any issued <u>PVC</u> guarantee up to 25 years in length is eligible for a GAF WellRoof™ extension; maximum guarantee length including WellRoof™ is 30 years.

GAF Slip Sheet/ Protection Layer

- A. Products
 - 1. For EverGuard® TPO systems, TPO membrane
 - a. Minimum 45 mil thickness
 - b. Loose-laid over an eligible GAF TPO membrane with heat-welded seams.
 - 2. For EverGuard® PVC systems, PVC membrane
 - a. Minimum 50 mil thickness
 - b. Loose-laid over an eligible GAF PVC membrane with heat-welded seams.
 - 3. Non-woven polyethylene or felt are <u>not</u> approved slip sheet/protection layer and should <u>not</u> be used with LiveRoof Module System installations.





- B. Installation- Conventional Membrane Roof Assemblies (non-Inverted Roof Membrane Assemblies)
 - 1. Install slip-sheet/protection layer loose-applied over the roofing membrane surface so that wrinkles and buckles are not formed.
 - 2. Install slip-sheet/protection layer so that the side laps run across the roof lapped towards the drainage points.
 - 3. Overlap slip-sheet/protection layer a minimum of 6" (152 mm) for all side and end laps as needed. Heat-welding of the seams is not required and is optional. Refer to GAF detail drawing LR-01.
 - 4. In cases where electronic leak detection may be desired, a fiber-backed drain board may be used. Fiber-backed drain boards are only recommended when electronic leak detection is desired, and only when vegetated with Sedums or Sempervivums, or other succulents, as these plants are sparsely-rooted and not prone to rooting into the fiber of the drain board.

GAF LiveRoof Module System

A. Installation

- 1. Install the LiveRoof Module System over the slip sheet/protection layer in accordance with the LiveRoof Installation Guide and GAF LiveRoof architectural details.
- 2. LiveRoof projects are installed only by LiveRoof Certified Installers.
- 3. Contractors must be trained by LiveRoof representatives in the proper method of LiveRoof systems installation.
- 4. Contact LiveRoof to become or find a Certified Installer in your area.

B. Maintenance

 GAF and LiveRoof recommend preventative maintenance as outlined in the LiveRoof Maintenance Guide and the LiveRoof LLC Limited Warranty.



