

## **Installation Guides and Tips**

## Three Course Mesh

- 1) Using a trowel, apply a layer 1/8 of an inch thick, at a width minimum the length of the Rust-Oleum LeakSeal Universal Patching Fabric, of either the
  - i. Rust-Oleum White Elastomeric Roof Repair, or
  - ii. Rust-Oleum Clear Elastomeric Roof Patch
- 2) Set fabric into the freshly applied product, and embed the fabric with a trowel. Ensure that no fabric is hanging loose out from an edge, or through the top. Ensure there are no folds or creases in the patching fabric.
- 3) Trowel on another layer of the Rust-Oleum Elastomeric and smooth.

## Pull Test – How to Properly Test Adhesion

- 1) Apply a patch of three course mesh, following the installation guidelines. However, leave at least 2 inches of mesh hanging out of the long end of the roll.
- 2) Allow mesh application to cure for 10-14 days
- 3) After waiting the appropriate cure time, pull the loose mesh horizontally backwards along the length.

## Repairing Blisters

- 1) Remove all gravel, dirt, debris, or any other loose material around the blistering area.
- 2) Open the blister, and ensure that no water or debris is inside. Clean the inside of the blister.
- 3) Before applying any mastic, ensure that the flaps on the open blister have been trimmed sufficiently so that no overlap occurs when the flaps are pressed flat back into place.
- 4) Use the "Three Course Mesh" method with the Universal Patching Fabric across the entire body of the blister, specifically the open seams where the blister was first cut open. Intersecting two layers of Universal Patching fabric is encouraged.
- 5) Re-gravel if necessary.