



SECURE ROOF
COMPONENTS
by Eagle Roofing Products

SECURE ROLL PLUS™

Secure Roll Plus is a product of Eagle Roofing Products "Secure Roof Components" line and is manufactured by Leadax (product also known as Leadax Easy FA).

LEADAX EASY FA APPLICATION INSTRUCTIONS

The following guidelines are provided to ensure proper installation of Leadax Easy FA (a.k.a. Secure Roll Plus). However, local building codes may differ, so please consult with the Tile Roofing Industry Alliance Florida Manual and your local building department for any different or additional installation requirements.

- Leadax Easy FA is installed and worked in a similar way to traditional lead flashing.
- Leadax Easy FA can be used in any climate in the Sunbelt region.
- Temperature changes have little or no effect on the expansion or contracting of the product. The ideal installation temperature is from 41°F upwards.
- Long lengths of Leadax Easy FA can be installed without any problems. Where applied, Leadax Easy FA must be mechanically attached per local code. Overlapping requires a minimum of 4" - 6" or no less than local code requirements.
- Always make sure the surface is clean and dry, free of anything that may inhibit adhesion before applying Leadax Easy FA.
- Use the Leadax roller to ensure all overlaps and edges are installed clean and tight.
- Leadax Easy FA is suitable with all types of roofing materials.
- Based on the type of installation segment, the face release film and adhesion release film can be left on until the final phase of installing the roofing material.
- Leadax's 15-year warranty is voided if the product is stretched more than 15%. For example, 5 feet of product should not be stretched more than 9 inches.
- While not required, for improved performance in places and areas which are frequently exposed to wind, Leadax Easy FA can be secured using Leadax high-tack sealant. When moulded or used as facing material, we recommend securing with Leadax high-tack sealant. Also use Leadax high-tack sealant to seal off any edges and seams.
- Exposing the surface release film to UV for periods longer than 2 months may degrade the sacrificial plastic. If there is a concern regarding lengthy exposure, we recommend removing the sacrificial plastic upon initial installation.