



NO FAULT SAFETY TILES

ALTERNATIVE INSTALLATION SYSTEM FOR
ROOF-TOP & STONE SUB-BASE APPLICATIONS

No Fault 4-Corner Lock Connector System

No Fault Safety Tiles can be installed using a variety of installation methods.

The most common and secure method is full adhesion of tiles and accessories to the substrates using EGrip, an easy-to-use one part polyurethane adhesive (provided with your order).

EGrip's coverage is approximately 60 sq/ft on concrete, 50 sq/ft on asphalt and 45 sq/ft on protective fabric (1/8" square notched trowel) and is available in 2.5 or 5 gallon pails.



For compacted stone sub-base, rooftop, and other specialty applications, we recommend No Fault 4-Corner Lock System. This system offers added stability and ease of installation and maintenance. Tiles are adhered to the 4-Corner Lock gird connector eliminating any potential damage to the sub-base or roof membrane. Replacing individual tiles and securing a strong, tight-fitting system is a snap with the No Fault Safety Tiles (4-Corner Lock System).

Installation using No Fault Safety Tiles 4-Corner Lock System is recommended only for 2 1/4" No Fault Safety Tiles.

Additionally, it uses EGrip Adhesive in 10.3 oz. caulk tubes, at a rate of one tube per ten 4-Corner Lock connectors with a 3/8" bead.

For more detailed installation instructions, please refer to the No Fault Safety Tiles Installation and maintenance manual.