



UniCap Fastener Covers

Product Data Sheet



BASIC USES

UniCap Fastener Covers were specifically developed as a cost effective, neat and efficient alternative to caulks and mastics for sealing metal roof fasteners. They can be left exposed or can be coated.

PRODUCT DESCRIPTION

UniCap Fastener Covers are an innovative, new method of preventing leaks, rust and backout of metal roof fasteners. They consist of a coatable aluminum facing backed with a highly adhesive modified butyl. The discs are pre-sized to neatly conform around the fastener head when pressed in place with the UniCap Fastener Covers Sealing Tool. The sealing tool consists of a two-stepped cavity which creates a tight seal around the fastener head, while at the same time sealing the perimeter of the disc around the outside of the fastener.

PACKAGING & SHELF LIFE

UniCap Fastener Covers are packaged on a roll containing 1,476 caps.

PHYSICAL PROPERTIES

UNICAP FASTENER COVERS

Specific Gravity 1.25 g/cm³

Appearance and Odor	Gray tacky tape with mild rubber odor
Color	Aluminum gray

APPLICATION INSTRUCTIONS

All surfaces must be clean and dry, and free of any dirt, dust, oil, loose rust, surface chemicals, or other contaminants which may interfere with optimum adhesion. Any primers which are to be utilized on the roof surface should be applied prior to application of the UniCap Fastener Covers. Check all fasteners to ensure that they are tight and secure. Any fasteners which have been stripped shall be replaced with a larger diameter fastener. Any missing fasteners shall be replaced. To apply the UniCap Fastener Covers, first peel the cap from the release backing, exposing the gray adhesive. Holding the cap at the edge, bend

in half and center over the fastener head. Press in place, flattening the cap to its original shape. Center the Uni-Cap Fastener Cover Sealing Tool over the cap, push down hard, and twist to the left and right a minimum of 180° in each direction. Press down by hand any portion of the Uni-Cap Fastener Cover which extends beyond the flat portion below the sealing tool on contoured surfaces. UniCap Fastener Covers are most effectively installed utilizing a 2-man crew, with one person placing the discs and the other sealing them in place. Apply at ambient temperatures between 60° and 100°F.

SAFETY & HANDLING

Store rolls in a cool, dry area. For additional information, refer to OSHA guidelines and product Safety Data Sheet (SDS).

GAF

1 Campus Drive Parsippany, NJ 07054 1-800-R00F-411 gaf.com

GAF Liquid-Applied

January 2016, supercedes March 2015

See applicable warranties and guarantees for complete coverage and restrictions.