

Sealocaps

Self-Adhesive Fastener Seals



Commercial Product Data Sheet

Description

Sealoflex Sealocap roof seals are flexible polyester fabric backed seals laminated to gray, butyl adhesive sealant. They are used to seal the exposed fastener heads on metal roofs and copings.

Uses

For covering fasteners which are used to secure metal panels.

Advantages

- Economical
- Easy to apply
- Labor saving
- Permanent waterproof seal over fasteners
- Prevents fastener movement
- Adheres to cold surfaces

Instructions for Use

- Tighten or replace loose or missing fasteners.
- Clean the surface per Sealoflex specification before applying.
- Remove Sealocap from polyethylene backing and place over fastener or screw head.

- Place the Sealocap tool over the Sealocap, push down and twist.

Important Information

- Sealocaps should not be applied over fasteners covered in tar, caulking or other sealant material. These will need to be treated with a 6" square of Sealoflex Pink, fabric and Pink or Sealoflex Seam Tape.
- Store in a cool, dry place.
- Sealocaps must always be coated with Sealoflex Finish Coat to protect from ultraviolet attack.

Precautions

Overcoat with Sealoflex Finish Coat within 7 days of application as prolonged exposure to ultra violet light will deteriorate the fabric backing.

Do not stretch during application.

DO NOT USE SEALOCAPS WITH SEALOFLEX CT PRODUCTS.



Sealocaps on roll



Use Sealocap Tool to adhere Sealocaps over fasteners



Sealocap installation over fasteners complete

Sealocaps

Physical and Mechanical Properties

Property (as Manufactured)	Value
Type	Butyl based self adhesive polyester backed sealing disc
Shelf Life and Storage Conditions	18 months if stored in cool, dry conditions
Application Temperature	+45°F to 90°F (Ambient) +40°F to 130°F (Surface)
Bonding Time	Immediate watertight bond
Full Bond	24 hours
Total Thickness	45 mils (including coating)
System Weight	0.32 lb./sq.ft.
Elongation (ASTM D638)	60%
Tensile Strength (ASTM D638)	475 psi (adhesive sealant)
Peel Strength	10 lb./linear inch
Packaging	300/Roll

Ed. May 2015