

ELASTIKOTE® FIBERGLASS SKYLIGHT PROTOCOL: METAL SUBSTRATES

ElastiKote 100/1000/5000
Clear

Metal Substrate with
Fiberglass Skylight Panels

**Min 4" Perimeter ElastiKote
Safety Sparkle Red**

**Fasteners Inspected and Coated With
SEBS Mastic or Sprayable Mastic**

Application

It is highly recommended that all skylights be identified and neatly lined with a minimum 4" wide "safety red" perimeter stripe using ElastiKote Safety Sparkle Red SEBS polymer coating.

Apply 1st coat of ElastiKote 100/1000/5000 Clear at 1.5 gal per sq. This includes the perimeter stripe.

Allow 1st coat to dry for approximately 4-6 hours.

Apply 2nd coat of ElastiKote 100/1000/5000 Clear at 1.5 gal per sq. This includes the perimeter stripe.

**1st Coat: ElastiKote Clear @ 1.5 gal/sq Minimum
Include Perimeter Stripe**

**2nd Coat: ElastiKote Clear @ 1.5 gal/sq Minimum
Include Perimeter Stripe**

Preparation

Prepare Metal substrate per the applicable protocol.

Follow OSHA Regulations regarding Skylight Fall Protection

Around the fiberglass panel perimeter All fasteners must be checked and tightened – If a fastener is determined to be in need of replacement, it must be carefully replaced with an oversized fastener exercising care to prevent damage or destruction of the gasket or of inflicting "micro-fracturing".

All fastener heads must be coated with ElastiKote 100/1000/5000 SEBS Mastic or ElastiKote 100/1000/5000 Sprayable Mastic.