

ELASTIKOTE™ RESTORATION PROTOCOL: EPDM

Series 100, 1000, 3000, 5000

2 Coat System

Existing EPDM Candidate

Repair all Surface Tears
w/ BOND-TUF Tape

ElastiKote Select Primer (0.50-0.75 gal per sq)

6" Band of ElastiKote (1.5 gal per sq) with
4" reinforcement scrim embedded in it
over all seams

ElastiKote Light Gray (1.50 gal per sq)

ElastiKote White (1.50 gal per sq)

Preparation

Mechanically remove all loose gravel, dirt, etc. by vacuum, mechanical broom, power washing (1,000 – 1,500 psi) etc.

DONOT incorporate high-pressure water into existing roof assembly

Clean areas as needed with ElastiKote Substrate Cleaner

Surface must be dry, clean, and free from dirt, loose rust and foreign substances

Repair surface tears etc. with ElastiKote BOND-TUF TAPE

Application

Complete Preparation Steps (above)

Apply ElastiKote Select Primer at 0.50- 0.75 gal per sq

Allow to dry at least 24 hours before applying additional applications

Apply 6" Band of ElastiKote (1.5 gal per sq) with 4" reinforcement scrim embedded in it over all seams

Repair any remaining surface tears, penetrations, expansion joints, curbs, etc. (not done previously with BOND-TUF TAPE) with Labor

Sav'R Mastic (for defect gaps less than 3/16") at a minimum of 3/16" thickness and a minimum of 4" wide or (for defect gaps greater than 3/16")

Apply 1st coat of ElastiKote (Light Gray) at 1.5 gal per sq

Apply final wear coat of ElastiKote (White) at 1.5 gal per sq

TOTAL APPROXIMATE COMPLETED MILS@24 Dry Mils

Each additional coat added @ 1.50 gal per sq equals 10 dry mils

SEBS Mastic and reinforcement scrim

Labor Sav 'R
Mastic
as needed

SEAM