

ELASTIKOTE® RESTORATION PROTOCOL: PLYWOOD

ElastiKote 100

5 Year Warranty

Existing Plywood Candidate

Labor Sav 'R & Sprayable Mastic
All Defects and Butt Joints
With Separation Gap < 3/16" Wide

SEBS Mastic with Scrim & Sprayable Mastic
As Needed
With Separation Gap > 3/16"

Application

Complete Preparation Steps (below)

Apply 1st coat of ElastiKote 100 (Light Gray) at 1.5 gal per sq

Apply final wear coat of ElastiKote 100 (White) at 1.5 gal per sq

TOTAL COMPLETED MILS_ 21 Dry Mills

Labor Sav 'R
Seal All
Knotholes

Labor Sav 'R
(All Fastner Heads)

ElastiKote 100 Light Gray (1.50 gal per sq)

ElastiKote 100 White (1.50 gal per sq)

Preparation

Mechanically remove all loose debris, dirt, biomass and any other foreign particulate by vacuum or broom. DO NOT POWER WASH

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

All Fastener Heads, Defects, open, or severe "knot holes" are to be inspected and sealed with Labor Sav 'R and 100 Sprayable Mastic.

Defects and Butt joints with a separation gap less than 3/16 inch are to be sealed with 100 Labor Sav 'R Mastic and Sprayable Mastic.

Defects and Butt joints with a separation gap greater than 3/16 inch are to be sealed with 100 SEBS Mastic and scrim and Sprayable Mastic.

Any remaining aluminized asphalt or asphalt bitumen coatings are to be coated with ElastiKote 100 SB Silver at 1.5 gal per sq.

If needed, use SEBS Primer.