Subject to technical alterations and printing errors • First edition 01/2009; Revised 06/2010

Product Data Sheet Elastosave ES 30







EDP No. 2093



Strong, but relatively thin protection and anti-slip-mat of recycling rubber pieces; for use underneath stilted surfaces.

Technical Data

Elastosave ES 30

High quality protection and anti-slip-mat made of recycled rubber.

Color: multi colored

Surface: granulated material

Thickness: ca. 0.12 in. (ca. 3 mm) Weight: ca. 0.6 lbs/sq. ft. (ca. 3.0 kg/m²)

Tensile strength: ca. 0.116 ksi (ca. 0.8 N/mm²)

Elongation of break: ca. 125 %

Temperature resistance: -22° F to 176° F (-30° C to +80° C)

Friction coefficient (dry): ca. 0.99

Dimensions: ca. 4.1 ft. x 26.2 ft. (ca. 1.25 m x 8.00 m)

Features

- high quality protection of waterproofing
- high in compressive strength
- non-slip
- non-rotting and resistant to water
- quick and easy installation
- bitumen compatible

 (on non-bitumen-resistant layers additional slip sheets are necessary e.g. ZinCo TGF 20)

Installation Instructions

Install the Elastosave ES 30 protection mat below the Elefeet (not on XPS thermal insulation) with an overlap of 2 in. The protection mat has to be taken above

edges and at roof penetrations. Cut the protection mat in situ at roof penetrations. Consider an allowance for overlap and wastage of ca. 5–10 %.

Health and Safety

This product does not require a material safety data sheet (MSDS) according to the OSHA Hazard Communication Standard (29 CFR 1910.1200). When used as recommended or under ordinary

conditions, it should not present a health and safety hazard. However, an MSDS can be provided as a courtesy in response to a customer request.

