

## **LASITA EPDM & GLUE KIT**

**Our standard cabins are supplied with a kit which contains sufficient EPDM material & BossCover Flexible SprayBond Adhesive.**

**We have had comments from our agents saying that PVA is an alternate glue method that can be used that makes movement of the EPDM sheets easier.**

**We recommend one application of this contact-style adhesive. ONLY on one side, as per our instruction leaflet. The adhesive quantity is based on this method. We are advised that the manufacturer will support the warranty of the product based on this method for Garden Buildings.**

Boss Cover Flexible Bond is a unique elastic EPDM-based adhesive modified polymers and can be used applied to one surface only. 'Boss Cover Flexible Bond is still correctable for half an hour.

### **Benefits' Boss Cover Flexible Bond**

- \* Circa 650% elastic.
- \* Superior adhesion.
- \* No loss or maintenance.
- \* Can be adjusted.
- \* Can be used on virtually any surface.
- \* Environmentally friendly.
- \* Up to 60% faster.
- \* Also useful in humid weather.

**We cannot supply the kits without glue, as they are packed in such a way as kits.**

**We can supply just cut lengths.**

### **Glue Specification**

#### **Product description:**

BossCover spraybond EPDM glue. The most frequently used contact glue to apply EPDM roof rubber with. The glue is applied by means of a fur roller. As this is contact glue, for some applications it is recommended that the surface as well as the bottom of the EPDM needs to be covered, but for use on Garden Building structures we recommend one side only.

Usage: 1.0 litre per 3/3,5 m<sup>2</sup> roof surface.



EPDM is a popular kind of roofing. It's a kind that is currently often used for re-covering a roof. EPDM is an abbreviation for the materials that are used for this kind of roofing. These materials are: Ethylene, Propylene, Diene and Monomer. EPDM is a light material that is easily applied due to the flexibility of the product. Even without open fire EPDM is applied easily and fast. The major advantage of EPDM is that its durability is very long, sometimes more than 50 years.

### **The benefits of EPDM**

This material has, next to the well-known benefits, more advantages. EPDM is a highly durable material which leads to several benefits. The material is seamless for instance, which means that it does not develop weak spots in the material. A problem that often occurs is that materials that do have seams on a big surface develop weak spots and get torn or ripped. This is a problem that does not occur with EPDM. The elasticity of the product increases its durability. A roof is continually being exposed to tough weather conditions during both high and low temperatures. EPDM has an elasticity of 400% which tackles these tough weather conditions. EPDM rubber does not dry, so it does not get ripped or torn. Roofing often gets damaged due to difficult weather conditions. This is a problem that

does not occur with EPDM. The material does not require a lot of maintenance. The strength of the product only requires you to maintain your gutter and your water drainage on a yearly basis. If this is done properly, your roof will last more than 50 years.

## **Durability**

EPDM comes with benefits for the environment as well. Due to the lifespan of the product you do not have to replace the roofing often. EPDM is known as a durable and environment friendly roofing. The material can be recycled and is reusable. The foil that comes with the EPDM is also good for the environment.