

# **Product Specification**

## Thermobond 100 Flashing

Homogenous Thermobond flashing for making 3-dimensional details like site build corners or irregulars shaped details during roof installations. Can also be used for trouble-shooting and repairs.



#### **Technical data**

Reinforcement: None

Width (m)	Thickness (mm)	Length (m)	Weight (kg/roll)	Max roll/pallet
150	2.0	10	4.3	24x8
300	2.0	10	8.7	24x4
450	2.0	10	13.0	24x2
600	2.0	10	17.3	24x2

Availability depending on country. Please contact your local supplier for more information.

#### Lagerung

Store cool and dry in the original packaging. There are no limitations in shelf life.

#### **Thermobond**

Thermobond seaming technique is unique and patented by SealEco. Thermobond is based on a thermoplastic rubber (TPE-base) that can be seamed with conventional seaming methods for plastic material like hot air or hot wedge seaming. The Thermobond material is the base for a full range of accessories that gives good system solutions combining the unique properties of an elastomeric membrane with the seaming properties of the thermoplastics.

### Installation

Consult the instruction manual before use.