

# **Product Specification**

Thermobond R Splice Strip

The Thermobond R (Reinforced) splice strip is used for making connections between membrane and for detail works like flashings and upstands. The product is built up by a top layer of reinforced EPDM and a bottom layer of Thermo-bond. The recommended width for connections membrane to membrane is 150 mm.



# **Technical data**

Reinforcement: Scrim of Polyester

Width (m)	Thickness (mm)	Length (m)	Weight (kg/roll)	Max roll/pallet
150	1.5	20	5.9	15x8
300	1.5	20	11.7	15x4
450	1.5	20	17.6	15x2
600	1.5	20	23.4	15x2
900	1.5	20	35.1	15x1

## Storage

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

Check installation manual for more information.