

Product Specification

Thermobond Steel Plate 2xl m

Thermobond Clad Metal is used for perimeter profiles and can be cut and folded like ordinary galvanized steel sheets. The steel is galvanized and 0.6 mm thick laminated with a 0.3 mm Thermobond layer which makes it possible to weld other Thermobond based accessories.



Technical data

Width (m)	Length (m)	Thickness (mm)	Weight (kg/m²)	Package (pcs/pallet)*
1	2	0.9	4.6	50

^{*} Packed on pallet 2.00m x 1.00m

Storage

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.

Application

Please read installation manual before use.