

TGX® SBS Torch-On Roofing

Polymer modified bitumen torch-on roofing membranes.

Product Details

Product	Code
TGX® Underlay (Sand)	MW170700
TGX® Capsheet (Green Mineral)	MW170702
TGX® Capsheet (Black Mineral)	MW170703

TGX® SBS Torch-On Roofing System

Introduction

TGX® torch-on roofing membranes are produced using polyester and glass reinforcements having exceptional dimensional stability. The reinforcements are impregnated and then coated with a polymer modified bitumen which provides good high temperature performance and resistance to damage and marking during application.

TGX® torch-on capsheet consists of a polyester carrier coated with polymer modified bitumen. The upper surface is finished with green mineral granules and the lower surface has a sacrificial film which rapidly melts during the torching operation. A 75mm sacrificial film selvedge facilitates bonding of side laps.

TGX® torch-on underlay consists of a glass tissue carrier coated with polymer modified bitumen. The upper surface is finished with fine sand and the lower surface has a sacrificial film which rapidly melts during the torching operation.

Features & Benefits

- Torch-on application
- Can be used on both flat and sloping roofs
- Ideal for new roofs and the repair of existing felt and asphalt roofs
- Polyester and glass reinforcements provide excellent dimensional stability
- Provides good high temperature performance
- Resistant to damage and marking during application

System Components

Specification	TGX® Underlay (Sand) MW170700	TGX® Capsheet (Green Mineral) MW170702	TGX® Capsheet (Black Mineral) MW170703
Roll Weight (kg)	32	32	32
Weight (kg/m ²)	2	4	4
Roll Length (m)	16	8	8
Roll Width (m)	1	1 (75mm selvedge film)	1 (75mm selvedge film)

This technical datasheet is applied to products sold by IKO PLC and valid until withdrawal or until modification. Since this datasheet may be subject to revision, it is the responsibility of designer/end-user to make sure of possessing the latest version of the datasheet (*see date of issuing). Most recent version of this datasheet can be also accessed under www.ikogroup.co.uk. Modification of the technical datasheet repeals the previously issued versions!