

TECHNICAL DATA SHEET

RUBBERTOP FLEX SA

RubberTop Flex SA is made from an EPDM, reinforced with aluminium expanded metal. The membrane is easy to bend and shape. RubberTop Flex is a very good alternative for lead, it is very strong and has an excellent UV resistance.

The membrane is coated with a selfadhesive butyl.



Technical data

Thickness	Weight	Colour
2.4 mm	2.8 kg/m ²	Black

Product	Width (mm)	Length (m)	Rolls/box	Rolls/pallet	Weight/roll	Weight/pallet
RubberTop Flex SA	150	10	1	160	6.225 kg	1022 kg
RubberTop Flex SA	200	10	1	120	8.3 kg	1022 kg
RubberTop Flex SA	300	10	1	80	14.45 kg	1182 kg

Availability depending on country. Contact your local supplier for more information. Packaging: All rolls are packed in a separate cardboard box.

Physical properties

For detailed product data, please see corresponding Declaration of Performance.

Storage

Store cool, dry and upright in the original packaging. Shelf life: 12 months

Directions for use

The substrate must be clean, dustfree and dry. Application temperature is between +5°C and 30°C. Precipitation, condensation and heavy winds are not allowed during installation. Rubbertop Flex SA can be cut by means of a knife or with decent scissors. Preform the membrane with a leadhammer or a pressure roller. The minimim overlap shall be 100 mm. Overlaps can be tightened by firmly rolling them with a silicone pressure roller. Use Primer 9800 on porous substrates.

Approvals, Certificates & Specifications

CE: EN 13956.



Disclaime

Information contained in this data sheet is up-to-date and correct as at the time of issue. For latest version please always check www.sealeco.com.