

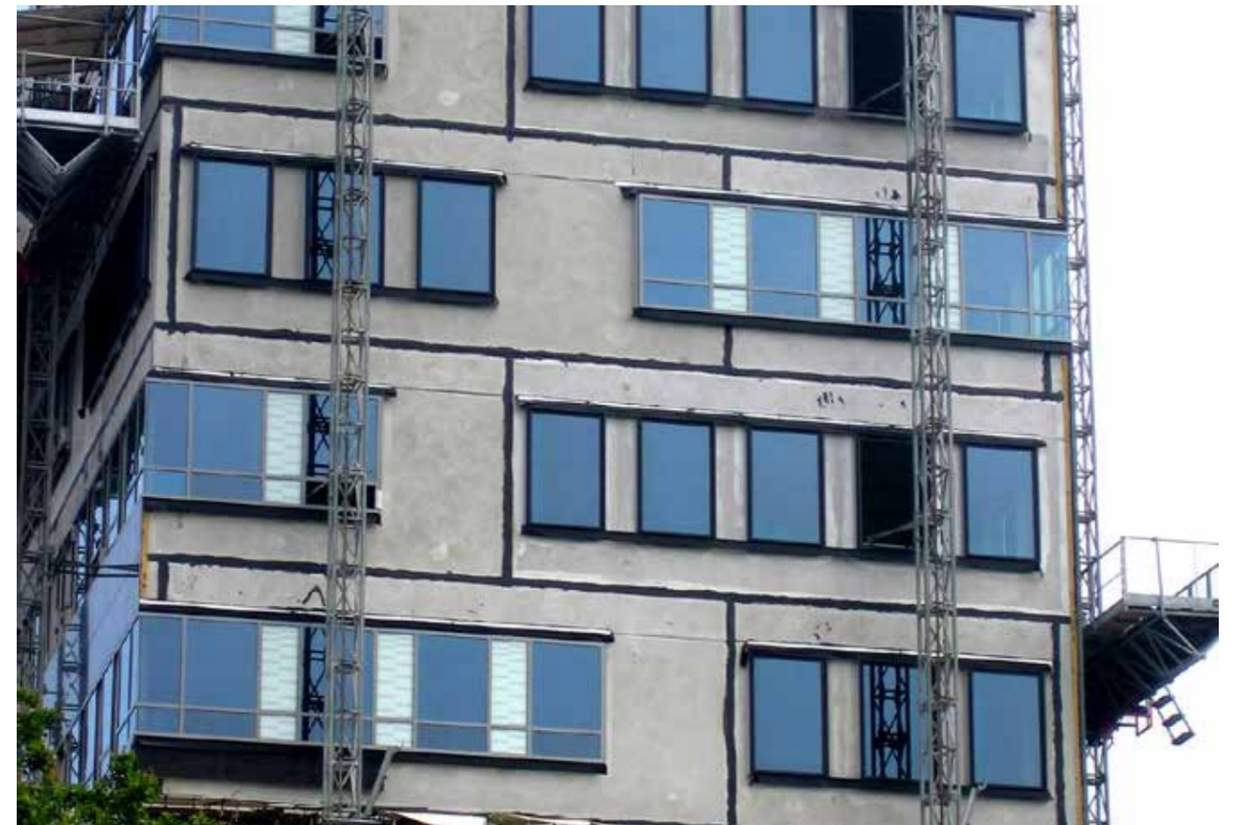
RubberTop

Durable waterproofing for the entire building envelope



Durable and watertight with RubberTop

RubberTop is a high-quality and durable sealing system based on EPDM and suitable for waterproofing and airtightness of the entire building envelope.



RubberTop membranes are made from EPDM. Its unique features ensure an exceptional service life. Different types of RubberTop are available such as strips, rolls, standard panels and 2D or 3D pre-fabricated membranes. RubberTop can be

used on flat roofs, gutters and terraces. RubberTop strips are used for the airtightness and waterproofing of facades. The RubberTop range comes with a complete package of easy-to-install accessories for a durable result.

Why RubberTop

- ✓ Tailor-made solutions
- ✓ Fast, easy and secure installation
- ✓ Highly UV- and ozone resistant
- ✓ Elasticity > 300%
- ✓ Resistance against root penetration (Green roofs)
- ✓ High-temperature resistance (-40°C up to 150°C)
- ✓ Maintenance-friendly and recyclable
- ✓ Application without open fire (safe installation)
- ✓ Environmentally friendly (products and systems)
- ✓ The service life expectancy of more than 50 years
- ✓ Suitable for all roof types, for new building and refurbishment

RubberTop is a versatile solution for sealing the entire building envelope

RubberTop Strips

Durable waterproofing for gutters in one piece made with RubberTop EPDM.

RubberTop 2D/3D membranes

You can either choose a 2D RubberTop panel or a fully prefabricated 3D RubberTop membrane, including all details.

RubberTop Fleece

RubberTop Fleece is a very strong and stable EPDM membrane thanks to the added fleece backing.

RubberTop Strips

Provides air and watertight solutions for façades, windows and penetrations. RubberTop strips are available in different thicknesses, widths and even as three-dimensionally customized frames.

RubberTop Flex/Wave

EPDM strips reinforced with expanded metal are available in two versions:

- RubberTop Flex, standard quality
- RubberTop Wave, deformable self-adhesive quality

EPDM Pond liner

For the lining of ponds, a special EPDM quality is available as well as in a standard roll or fully prefabricated in the desired dimensions and shape.

Our RubberTop Products

RubberTop standard panels

The RubberTop standard panels are made of unreinforced EPDM rubber and are available in different thicknesses and suitable for waterproofing of roofs. For fast deliveries we offer you standard panels in different widths. RubberTop can be used for loose laid and adhered roofing applications. Splicing on-site is done with cold splicing technique.



RubberTop 2D membranes

RubberTop can also be prefabricated by your desired dimensions. The membrane will be prefabricated in our production facilities under the best possible circumstances. You choose for waterproofing made to measure, eliminate waste and increase efficiency on the roof.



RubberTop 3D membranes

On request, we prefabricate RubberTop as a 3D membrane. Roofs are measured with high precision, CAD production drawings are created and 3D membranes are prefabricated in our prefabrication units in the most suitable environment. Optimum efficiency on the roof is achieved with this technique.



RubberTop: safe installation without open flame



RubberTop strips

These strips can be used for the waterproofing of gutters and facades. The strips are available in different thicknesses, widths and qualities. Widths are being cut according to your demands between 50 and 1700mm. Waste is reduced to a minimum.



RubberTop Fleece

RubberTop Fleece is a fleece-backed EPDM membrane. The fleece backing is applied during production, before vulcanization of the EPDM membrane takes place which provides extra adhesion between the fleece and the rubber. This results in a very stable membrane, suitable for adhered and mechanical fastened roofing applications. The fleece backing also provides a smooth aesthetical appearance. Seam jointing by cold splicing technique.



RubberTop Fleece 2D membranes

RubberTop Fleece is available as a tailor-made membrane. The membrane is prefabricated in our production facilities in the best suitable circumstances. Splicing on-site is done with cold splicing technique.

RubberTop Flex

RubberTop Flex offers you an innovative substitute for lead utilizing an expanded metal that is covered with a durable rubber compound. The RubberTop Flex materials are specially developed as a substitute for lead in maintaining both the flexible characteristics of traditional lead as well as the durability of rubber. RubberTop Flex is perfectly applicable in facades, under window frames and alongside dormers.

Benefits:

- Environmentally friendly alternative for lead
- Flexible and deformable
- Lightweight
- High UV and Ozone resistant



RubberTop Wave

RubberTop Wave is specially designed for interfaces to profiled pitched roofs where a difference in height of even 30% can easily be covered. RubberTop Wave has a corrugated shape and is self-adhesive.

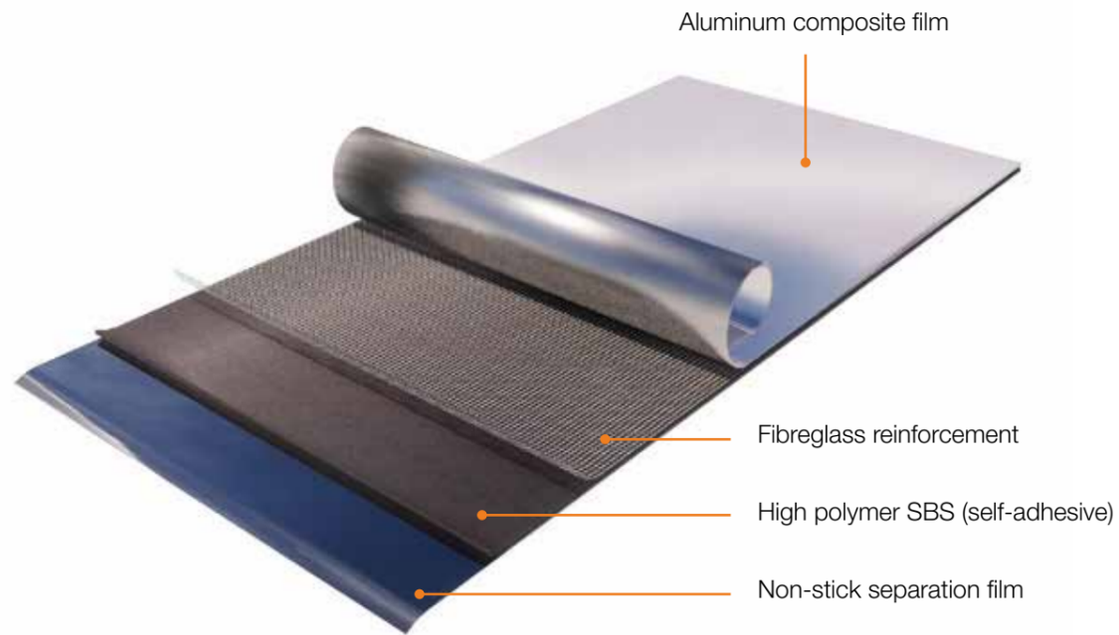


RubberTop is highly resistant against UV and ozone radiation

AluShell vapour barrier

AluShell is a high-quality self-adhesive vapour barrier composed of a reinforced aluminum foil, a self-adhesive layer of high polymer SBS and a siliconised protective film. Due to its high water-resistance vapour permeability, it can be used for almost all flat roofs in combination with most indoor climate conditions. AluShell is tested according to DIN 18234 for application on the corrugated metal sheet. When applying an AluShell

vapour barrier, the roof floor is water- and airtight. AluShell therefore prevents condensation in the insulation so that the insulation can perform optimally. As a result, people will demonstrably benefit annually from the maximum efficiency of the insulation. The least humidity in insulation will lead to a reduction in the insulation value. And this, for sure, will result in higher energy costs.



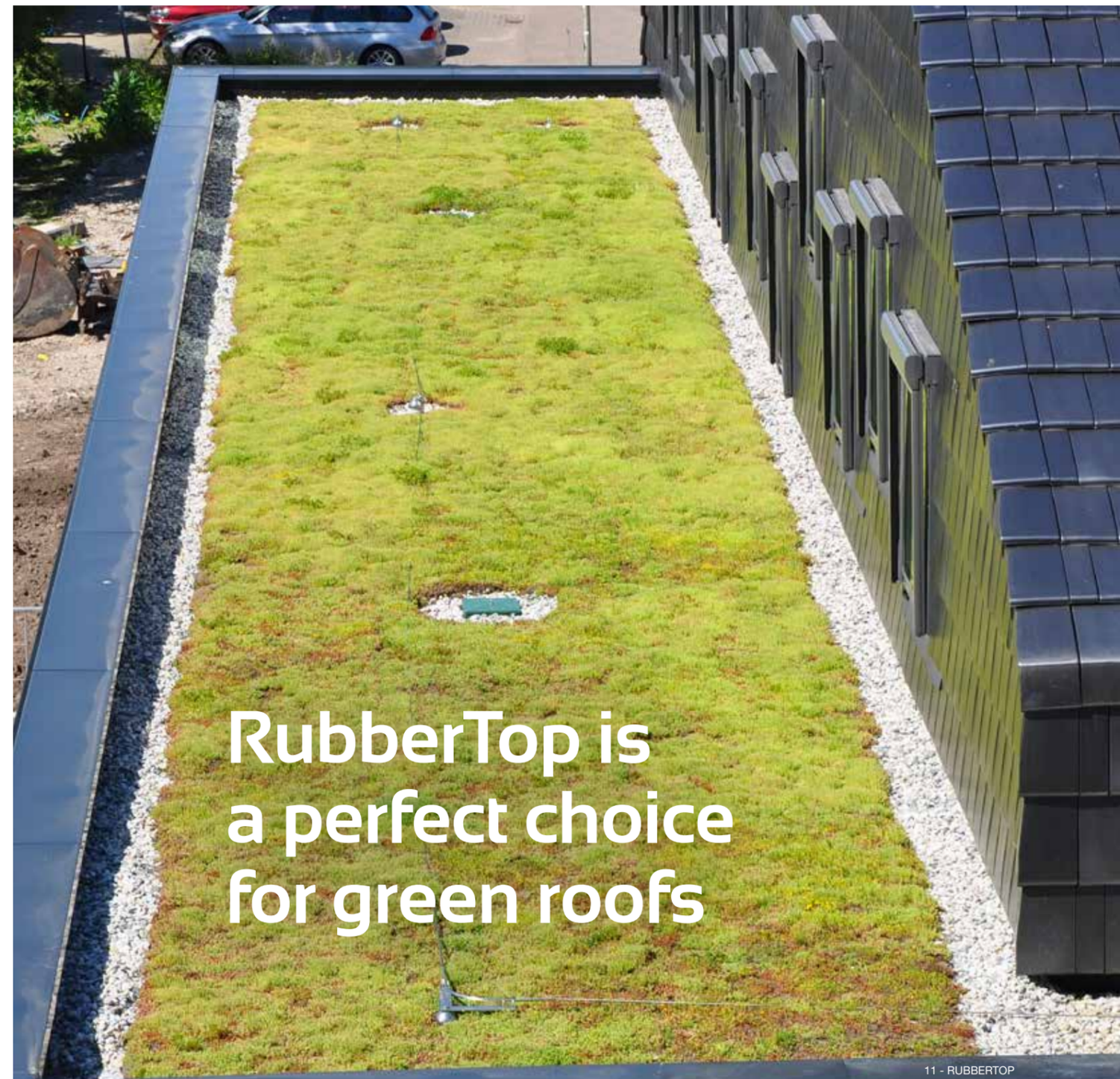
Education

We recommend all our customers to follow a RubberTop training before applying them. For more information about the timing, the content we ask you to contact your local distributor. They will provide you with all the information needed.



Environmentally friendly

The environmental impact of RubberTop is minimal, during both production and application. The membranes do not release any toxic substances, which means that the rainwater run-off is perfectly suitable for irrigation. RubberTop EPDM is also 100% recyclable. Using the latest techniques, we can split the ingredients and reuse them in our mixtures for new membranes. That is why EPDM is classified as the most environmentally friendly product.





We make waterproofing easy

SealEco is a manufacturer of EPDM rubber membranes for waterproofing. With more than 50 years of experience and product knowledge, we offer the best solution for every situation. With an extensive portfolio of projects, SealEco products are successfully installed in extreme climates worldwide and, even decades later, the quality of products remains consistent throughout their lives.

In addition to providing waterproofing to buildings, when ponds, reservoirs, covers, or basins for industrial or agricultural use are required, SealEco's innovative products and skills mean that we can offer customized solutions to meet your requirements. SealEco supports you throughout the entire process of your projects. We do not only offer the right watertight systems and solutions, we also make it easy for you!

SealEco sets high standards and values for daily operations. Embedded in our company, our goal is to burden the environment as little as possible with our products and methods. By working effectively, we support our partners both inside and outside the organization. We strive to deliver quality in everything we do.

SealEco is part of the Nordic Waterproofing Group and our more than 1,000 employees have the responsibility, integrity and ambition to meet and exceed your expectations.

For more information, visit www.sealeco.com



Your RubberTop dealer: