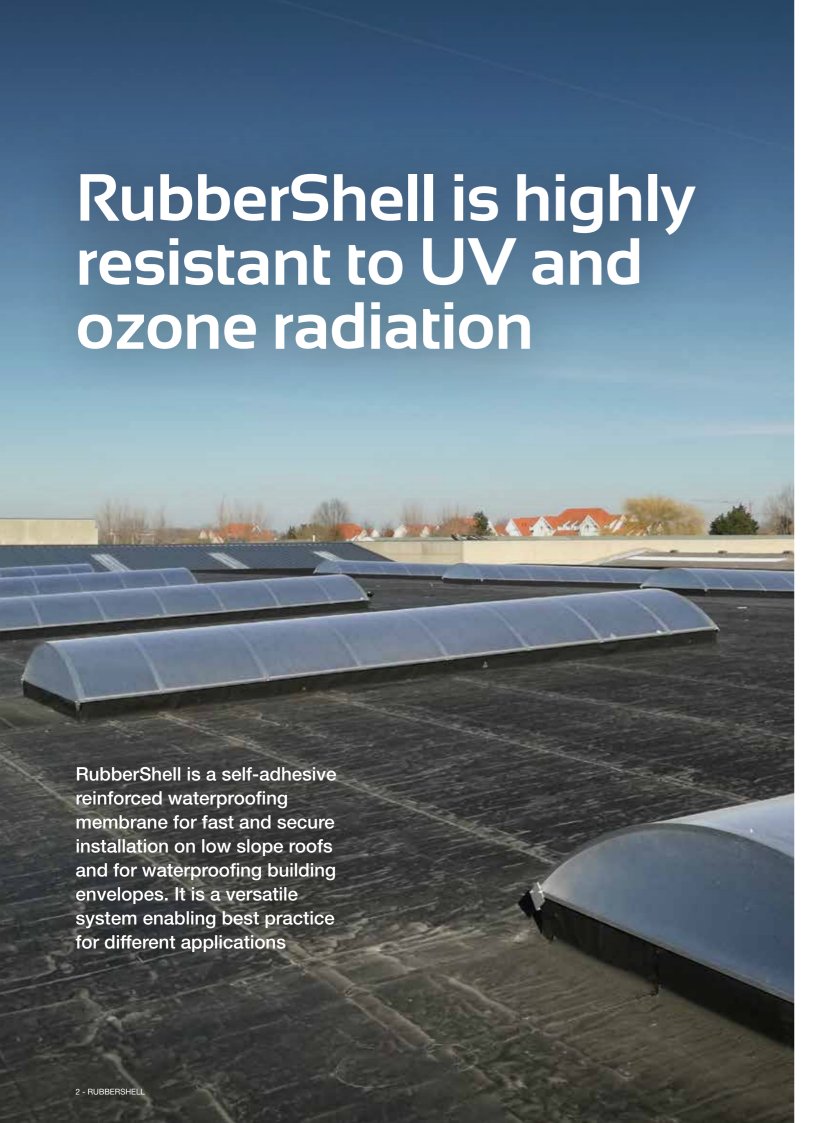
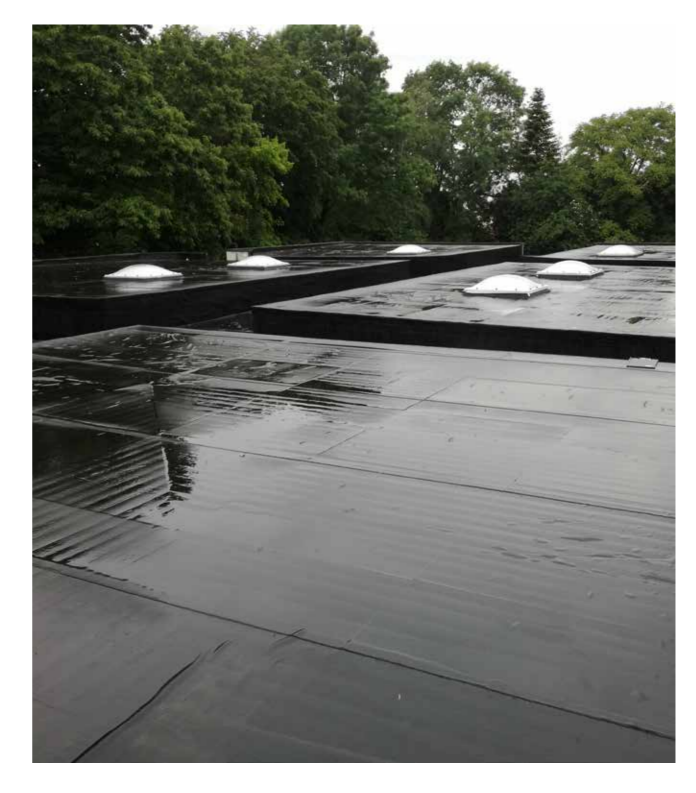




Evolutionary EPDM membrane for flat roofs and gutters



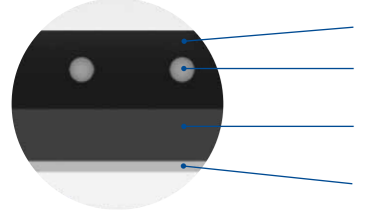




What's unique about RubberShell is its combination of advantages from EPDM based rubber membranes with benefits associated to bitumen felts. This means ease of installation, flexibility and durability, providing waterproofing to any structure. Challenging shapes are no longer a problem to cover quickly and easily with a reliable and visually verifiable result.

The RubberShell membrane is reinforced with a grid of glass fibres and composed of multiple layers. The grid makes the product strong and dimensionally stable, yet preserves the flexible characteristics of the membrane. The top layer consists of reinforced EPDM based rubber and a bottom layer of highly modified bitumen. To ensure protection against wear and tear, the RubberShell membrane is UV-resistant and has a guaranteed function and integrity in all climates.

RubberShell SA-FR self-adhesive



Elastic EPDM rubber membrane

Reinforced with a grid of glass fibres, making the product strong and dimensionally stable

Self-adhesive, flexible polymer-modified bitumen layer adheres to most surfaces

Protective film that is pulled back when installing

RubberShell is available in two thicknesses and qualities

- RubberShell SA-FR 2.5 mm for roofing. This quality has very good fire resistant properties on a variety of roof constructions.
- RubberShell SA 1.6 mm for waterproofing gutters and facades.





RubberShell roofing membrane

Fast and secure installation without open flames

RubberShell is self-adhesive and can be used for ballasted and fully adhered roof applications. Splices are made with hot air to provide a reliable weld with a material bleed sealing of the lap. Instantly, a bead of bitumen is created along the lap seam confirming that the laps are completely sealed. Installation is done entirely without open flames.



Installation friendly

RubberShell is installed with minimal accessories. Almost all details can be finished with the membrane itself. This makes your installations with RubberShell installation-friendly and cost efficient.



RubberShell does not require any specific maintenance for durability and performance over decades. To ensure the roof continues to function properly, regular inspections should be made. Check for mechanical damage and ensure drains are not clogged.





4 - RUBBERSHELL 5 - RUBBERSHELL



Always the right width

RubberShell is available in multiple widths which makes it possible to get the best possible fit no matter what your need is.

Multiple areas of application

RubberShell solves problems in many critical parts of a property's building envelope. RubberShell is easily applied in building foundations as ground plate insulation between the ground plate and the wall or as cavity wall protection. For windows, RubberShell is an effective and smooth solution for sealing between the window profile and the building. RubberShell is the obvious choice for vertical surfaces or complicated detail connections.

Saves energy

RubberShell can be used as an airtight layer which facilitates low energy consumption. Making the building more airtight enables property owners to save substantially on annual energy costs for cooling and heating.





Why RubberShell

- ✓ Fast, easy and secure installation
- ✓ Highly UV- and ozone resistant
- ✓ Elasticity > 300%
- ✓ Good temperature resistance
- ✓ Application without open flame (safe installation)
- ✓ Maintenance-friendly

- ✓ Service life expectancy of more than 50 years
- Suitable for most roof types for new building and refurbishment
- ✓ A variety of widths available for gutters, DPC and cladding applications
- ✓ We provide full support to professionals

Training and support for roof professionals

In order to ensure that our products are used in the best possible way, we devote a great deal of time to provide training and information to the installers of RubberShell EPDM. In our training centres contractors are instructed and trained to install this membrane correctly and efficiently. Only approved and trained roofing contractors have full access to the RubberShell EPDM programme.

In addition, we also offer technical support from quotation to installation and, of course, in after sales service. If required, we can provide technical support on-site.



Certificates and approvals

Our operations are conducted according to ISO 9001 and ISO 14000. Products and systems are tested according to applicable standards, supervised by independent laboratories, authorities and certified to local building codes in all the markets where we are active.

6 - RUBBERSHELL



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 which are 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 RubberShell dealer: