

EPDM systems



2. LEPDM Systems created by Castelein Sealants

2.a. EPDM production possibilities

Our certified EPDM offers many advantages (high UV-resistance, durability, water- and airtightness) and is being used in an ever-increasing number of ways.

The application process, however, is labour intensive, and subsequently prone to mistakes.

Castelein Sealants has numerous machines which modify the EPDM to facilitate its application process significantly.









1. Wrapping around and custom cutting the EPDM rolls

Castelein Sealants has large EPDM rolls with a total length of 500 lm. These logs are usually cut down to several smaller equivalents of about 20/25 lm (depending on the thickness). Our machines cut the EPDM according to your wishes.







Adding glue layers

We can provide the EPDM rolls with glue-strips, or even make the EPDM fully self-adhesive. A combination of both is also possible. The glue strips come in varying sizes and measurements (see page 4).



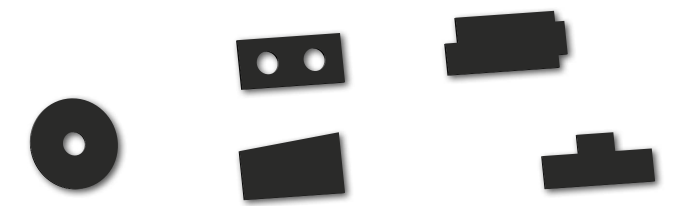






3. Punching holes

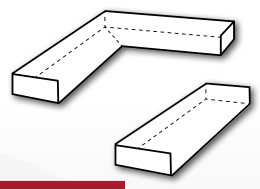
Thanks to our specialized infrastructure, we can come up with varying sizes and shapes of EPDM. Moreover, we can also punch holes in the EPDM.



4. Thermal welding

Our welding machines offer numerous possibilities:

- Thermal welding of gaskets onto the EPDM. One or more gaskets are added to the EPDM.
- We can thermally weld the EPDM together to compose large surfaces.
- We are also able to create angular pieces and a large variety of other 3D shapes (e.g. drainage systems).





5. Product combinations

Thanks to the combination of all these possibilities we can offer an assortment of highly customizable products which greatly simplify the EPDM application process, whilst maintaining a high degree of reliability and quality. Some examples of our products include:

- adhesive corners (see page 4) or corners with gasket (see page5)
- adhesive EPDM rolls or shapes (see page 4) or EPDM with gasket (see page 5)
- 3D frames (adhesive or with gasket) (see page 8)

EPDM Butyl System 2.b.

created by Castelein Sealants



We can custom-fit a butyl glue-strip onto our certified EPDM. The gluestrip serves to facilitate the assembly of the final product and allows us to guarantee both speed and quality.





Our custom-made products are manufactured IN-HOUSE. This subsequently ensures high levels of flexibility and adaptability.





We can apply different widths and breadths of butyl glue-strip to the EPDM. The number of strips and their respective positioning on the EPDM can also be fully customized according to your wishes. The images below serve to illustrate some of the many possibilities:

FULLY SELF-ADHESIVE



VARIOUS EPDM THICKNESSES AND WIDTHS





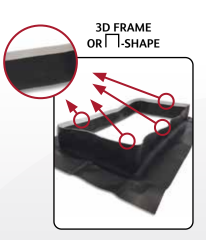




We have **several versions** of butyl glue-strip to suit your needs:









Our EPDM-Butyl-product's measurements can be adjusted to your wishes.

- EPDM thickness for rolls, corners and 3D frames: 0.6mm / 0.75mm / 1mm / 1.3mm / 1.5mm
- EPDM width for rolls, corners and 3D-frames: available in all sizes (up to 1300mm)
- Availability of multiple shapes and formats for EPDM corners and/or 3D frames

2.c. | EPDM Gasket System

created by Castelein Sealants

At Castelein Sealants, we make it our duty to accelerate and simplify your application process of EPDM sealings, whilst simultaneously maintaining our focus on reliability and quality. As such, we are proud of our certified EPDM, which we fitted with a gasket.







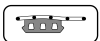
Our custom-made products are manufactured IN-HOUSE. This subsequently ensures high levels of flexibility and adaptability.



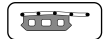


We have a large array of EPDM-profiles at our disposal. This allows any type of window-profile to be fitted with a gasket. The images below serve to illustrate some of the many possibilities offered by this new technology:







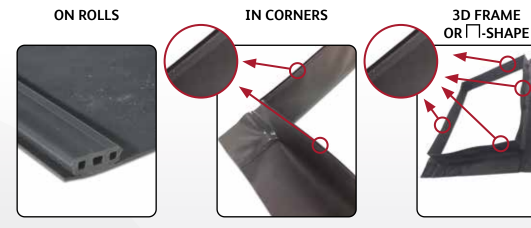








We have **several versions** of the gasket to suit your needs:





Thanks to our in-house production, we can attach the gasket to a plethora of **EPDM** measurements.

- EPDM thickness for rolls, corners and 3D frames: 0.6mm / 0.75mm / 1mm / 1.3mm / 1.5mm
- EPDM width for rolls, corners and 3D-frames: available in all sizes (up to 1300mm)
- Availability of multiple shapes and formats for EPDM corners and/or 3D frames

2.d. **EPDM Welded Systems** created by Castelein Sealants

Don't turn watertightness into an unnecessary problem! Our production unit in Kapellen will make things easy for you.

ADVANTAGES

- Secure and consistent qualityt

• In comparison to glued corners, welded corners offer a constant and very high quality.

Fixed welding price

You pay a fixed EPDM price and a price per weld (depending on complexity). This allows you to
calculate your advantage compared to a glued method, where you lose a lot of time and glue with
an uncertain result.

- Extremely fast finishing on site or in your workplace

• Avoid difficult finishing with glue in the corners. Use welded corners and the work will be done better and faster.

Almost **all shapes (from simple to very complex)** can be produced in **all sizes**. Ask us for a sample for your project. Below you will find some application examples.

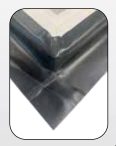
Interesting to know::

- The EPDM shapes, corners, window frames, receptacles etc. are manufactured in **ATG approved EPDM** at our production site in Kapellen.
- If required, all EPDM can be provided with **self-adhesive butyl strips or EPDM extruded profiles**.
- Choice of various EPDM thicknesses.

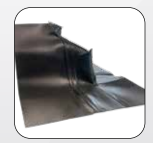
Application examples:



Various types of corner finishes, corner pieces, shaped pieces, double corners, ... in different shapes and sizes.



double angle 90° ____



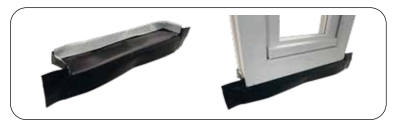
quadruple angle (≠ 90°)



quadruple angle



Receptacles and moulds, e.g. under windows.



If required provided with self-adhesive butyl strip



Customised EPDM and finished corners around windows.



with double angle ____



with single angle \square



U-shape with EPDM extruded profile



All other imaginable shapes and applications.



EPDM with self-adhesive butyl strip



hexagonal angle

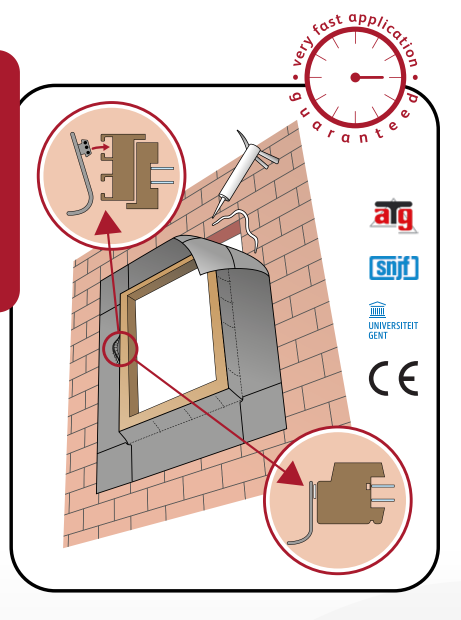
Ask us for advice on your project.

2.e. **EPDM Window Frame** created by Castelein Sealants

Stop wasting money on working hours, transport and elevators for EPDM application!

The installation of our innovative EPDM Window Frames is **6 times faster** and can be completed by a single person.





The SAFE, FAST AND EASY way to turn the application of EPDM WINDOW FRAMES into an affordable ONE-MAN JOB

The EPDM Window Frame with integrated welded corners offers plenty of advantages:

- 100% waterproof and airtight results thanks to our state-of-the-art welding technology
- A fast, easy and safe application requiring only a single craftsman
- Short delivery terms
- Customized markers with personal reference numbers on each EPDM Window Frame

Simply follow these straightforward steps:



STEP 1: application on the window frame



THE ONLY DATA WE

NEED TO CREATE

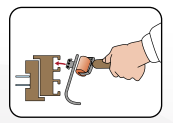
YOUR CUSTOM-MADE EPDM WINDOW FRAME OR □-SHAPE: See order form on page 10

With gasket

 Click the gasket of the EPDM Window Frame in 3 of the window profile's corners. Slightly stretch the EPDM before snapping the gasket into the 4th corner



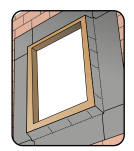
2) Snap the gasket between the corners in the window profile (use a pressure roller).



or

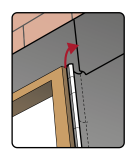
With butyl-adhesive

- Stretch the EPDM Window Frame around the window frame.
- Fold the butyladhesive to expose its adhesive layer.



3) Remove the protection film of the butyl-adhesive.





4) Fold the butyladhesive again and use a pressure roller to fix it on a clean window profile.



Example of Π -SHAPE

- Bonding technique : plain EPDM/with butyl-adhesive/ with EPDM gasket*
- 2) Window height (mm)
- 3) Window width (mm)
- 4) Width EPDM on window side (mm)
- 5) Width EPDM on concrete side (mm)
- 6) Required quantity of window frames
- If you use a gasket please specify the manufacturer and the type of window profile .

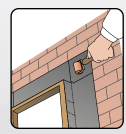


STEP 2: application on the wall

1) Apply the NOVOPROOF FA adhesive on the wall all around the window frame



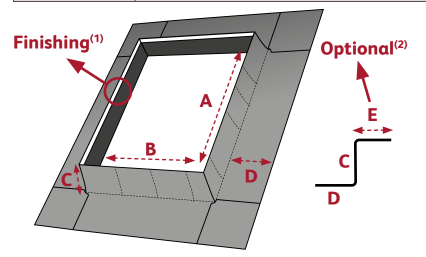
2) Use a pressure roller for a smooth finish and a better adhesion



Order form

EPDM Frames or **□**-shapes

| Customer: | | Date: | 1 | 1 | |
|----------------|--|------------|---|---|--|
| Building site: | | Reference: | | | |



(1) Finishing on C-side

- o naked:
 - neither glue-strips nor gasket (gluing or mechanical fixing)
- o butyl-adhesive
- o EPDM with gasket
 - window producer (e.g. Schüco)
 - type of window (e.g. AWS 65)

| Thickness EPDM (0,6 / 0,75 / 1,0 / 1,3 / 1,5 mm) | mm |
|---|--------|
| Desired number of corners (2 or 4): 2 (= □-shape) or 4 (= □-frame) | pieces |
| Height frame (A) | mm |
| Width frame (B) | mm |
| Width EPDM face to be applied on the frame of the window (C) | mm |
| Width EPDM face to be applied on the masonry (D) | mm |
| (2) Optional: width EPDM face to be applied on exterior side window frame (E) | mm |
| Desired number of frames: | pieces |
| Reference on frame/packaging | |

Different window dimensions. Other dimensions same as above mentioned.

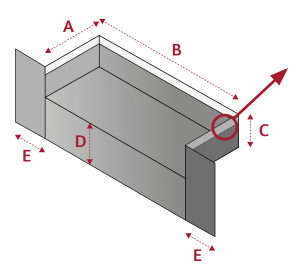
| Height frame (A) | mm | Width frame (B) | mm | |
|------------------|--------|------------------------------|----|--|
| Number of frames | pieces | Reference on frame/packaging | | |
| | | | | |
| Height frame (A) | mm | m Width frame (B) | | |
| Number of frames | pieces | Reference on frame/packaging | | |
| | , | | | |
| Height frame (A) | mm | Width frame (B) | mm | |
| Number of frames | pieces | Reference on frame/packaging | | |
| | | | | |
| Height frame (A) | mm | Width frame (B) | mm | |
| Number of frames | | Reference on frame/packaging | | |
| | | | | |
| Height frame (A) | mm | Width frame (B) | mm | |
| Number of frames | pieces | Reference on frame/packaging | | |

Signature for approval:

Order form

Receptacle for evacuating water underneath the joinery

| Customer: | | Date: | 1 1 |
|----------------|--|------------|-----|
| Building site: | | Reference: | |



Finishing on C-side

- naked:
 - neither glue-strips nor gasket (gluing or mechanical fixing)
- o butyl-adhesive

| Thickness EPDM (0,6 / 0,75 / 1,0 / 1,3 / 1,5 mm) | mm |
|--|--------|
| Depth of the receptacle (A) | mm |
| Width of the receptacle (B) | mm |
| Height of the receptacle (C) | mm |
| Optional: drip flap (D) | mm |
| Optional: EPDM on the side of the receptacle (E) | mm |
| Required number of receptacles | pieces |
| Reference on receptacle/packaging | |

Different window dimensions. Other dimensions same as above mentioned.

| Depth receptacle (A) | mm | Width receptacle (B) | mm | | |
|-----------------------|--|-----------------------------------|-------|--|--|
| Number of receptacles | pieces | Reference on receptacle/packaging | | | |
| | | | | | |
| Depth receptacle (A) | mm | Width receptacle (B) | mm | | |
| Number of receptacles | Number of receptacles pieces Reference on receptacle/packaging | | aging | | |
| | | | | | |
| Depth receptacle (A) | mm | Width receptacle (B) | mm | | |
| Number of receptacles | pieces | Reference on receptacle/packaging | | | |
| | | | | | |
| Depth receptacle (A) | mm | Width receptacle (B) | mm | | |
| Number of receptacles | pieces | Reference on receptacle/packaging | | | |
| | | | | | |
| Depth receptacle (A) | mm | Width receptacle (B) | mm | | |
| Number of receptacles | pieces | Reference on receptacle/packaging | | | |

Signature for approval:



EPDM Window Frame with welded corners



 Π -shape EPDM with gasket



EPDM Window Frame test set-up at the University of Ghent



EPDM Window Frame with welded corners



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