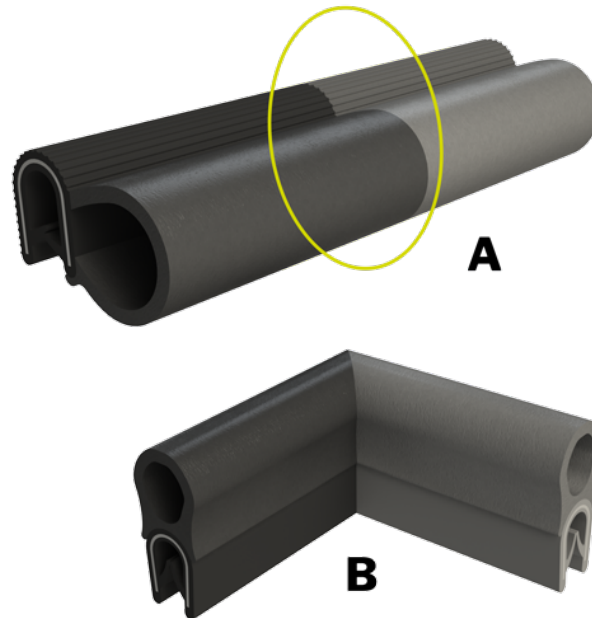


Custom Sealing Profiles and Edge Protection Profiles



On request we can vulcanize, glue and weld rubber profiles to create shapes like circles and ovals (**image A**) or rectangles and corners (**image B**). This, however, is only economically feasible in larger quantities.

We can also supply you with profiles in pre-cut lengths of your choice. We can also supply you with sealing profiles with these functions:

Low-friction coating ("slip-coat")

Simplifies opening/closing and prevents the door sticking to the seal in sub-zero applications.

Butyl-filled profiles

For increased protection against water leakage and increased adhesion (grip) on the edges. Butyl is non-hardening and elastic and creates an excellent seal under harsh conditions.

Fire proof and flame proof profiles.

If you have a fire seal demand in your cabinet or in your vehicle we can help you with sealings according to fire safety standards EN45545-2 and UL94HB.

Hygiene profiles

For applications when manufacturing food, pharmaceuticals, biotechnics, cosmetics and similar. Manufactured according to VDI 6022.

If you do not find the profile you need within our standard range, please contact us for custom solutions.

Generally speaking, it is always possible to alter the grip range of a specific profile or edge protector without the need for retooling expenses. Please contact us and specify the material thickness which the profile needs to grip, and we will help you.

For material information, please refer to the table below the document "Properties of rubber".