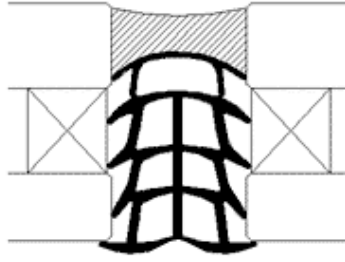


JOINT SEALING PROFILES



Joint sealing profiles are used where outer facades and roofs are coated with glass. It is very practical to install these profiles and it is also mountable from inner side to the outer side of the facade without interrupting other installed parts. Our standard product gum contains silicone rubber profiles for 4-30 mm of joint gaps and suits for glass thicknesses of 12-45 mm.

What are the advantages for the users ?

- It is very fast and practical to install
- It saves time and provides cost efficient installations
- Provides an integrated appearance
- Provides a smooth and optimum covering of the joints

What are the technical advantages ?

- Silicone profiles are very flexible
- Profiles keep its flexibility between 60°C and 180 °C temperatures.
- Silicone profiles resist all sorts of weather condition, ageing and UV beams.
- Ventilation is homogenous due to compact fitting at joints(humidity change: 600 - 1000 µ)
- Troubled axis symmetry can be compensated up to $\pm 2-5$ mm.