

TG-Deco-Compound Spacer

This product is made from high-quality butyl, polymer adhesive, and desiccant and continues corrugated aluminum strip. Therefore, the product offers an excellent sealing effect, superior drying capacity, extremely low water-vapor permeability and other advantages. Additionally, the product is easy to use. Its quality is easy to control, which makes it a good choice for the production of insulated glass.



FEATURES:

- Excellent product to simplify the production procedures by integrating the functions of drier, aluminum spacer and inserting angle
- Green product, excellent performance in insulating and sealing, warm edge insulated spacer
- High flexibility applicable for insulating glass in any shape
- Various colors at choice, different models available

ADVANTAGES:

- Good Sealing property.
- Continues wavy aluminum belt design to play supporting role for insulating gas and water efficiency.
- High content of desiccant can completely absorb the moisture in the gas.
- Adding anti-aging and high resistance molecular can effectively avoid of erosion in unfavourable environment.

This Black, Black & White, Black & Grey product, mainly use for insert glass, architectural decoration and Iron works.

SIZES:

Normal Sizes : 4mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 16mm, 19mm

Strip with groove: 9mm, 10mm, 11mm, 12mm, 16mm, 19mm

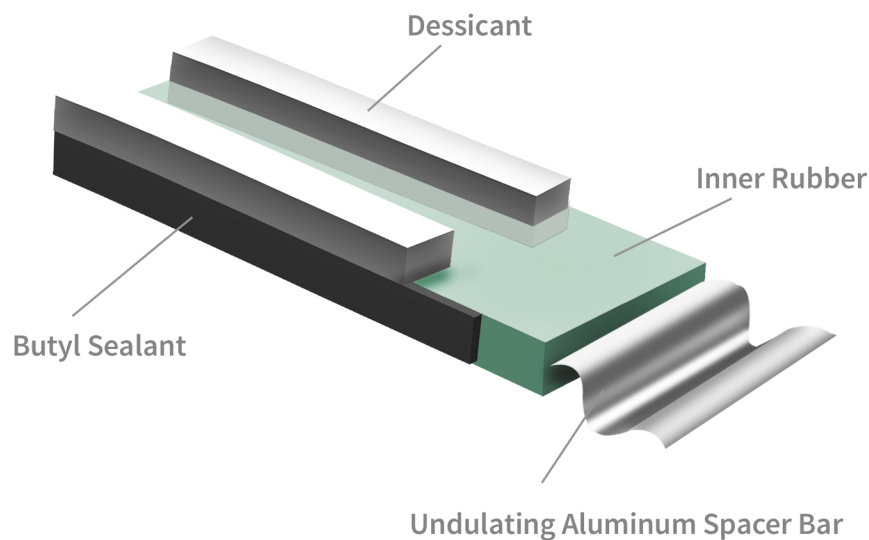
Special size is also available through special order.
Color: black, black-white, black -grey

Applicable Scope: Wide application in doors and windows of buildings, vehicles (with air-container) household appliances and so on.

Technical Support: Every effort will be made to provide all-round technical service from the choosing of the size of the product in the beginning to the technical guidance and examination in practical operation.

TG-Deco-Compound Spacer

Mosaic spacer for insulating glass consists of three major functional elements, including the butyl sealant, molecular sieve and internal adhesive, with the wavy aluminum strip as support, bringing a unique and practical structure design of the product.



FEATURES:

- High-quality butyl sealant and polymer binders ensure excellent sealing performance.
- The molecular sieve keeps absorbing the humidity remained in the space layer, and this effective ensures the dry sealed environment inside the insulating glass.
- The design of continuous wavy aluminum strip completely prevents the penetration of water vapor.
- The adding of materials such as high polymer material, antioxidant, etc, effectively resist the erosion in the bad environment and ensure the service life of insulating glass for a long time.