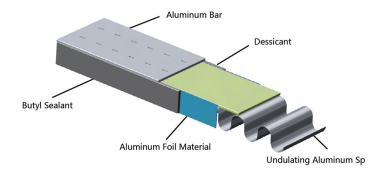
TG-Aluminum Compound Spacer

TG-Aluminum compound sealing spacer for IG is the perfect combination of Aluminum strip and spacer. It brings more aesthetic design and stronger support together with unique patent and excellent quality topping in the world, making TG-Aluminum spacer the ideal choice for making insulating glass.

FEATURES:

- The glass looks more beautiful with the Aluminum strip on surface, and the appearance meets the requirement for Aluminum frame type insulating glass, significantly improve its level.
- The aging-resistance performance remarkably enhances. The Aluminum strip on the surface effectively resists ultraviolet irradiation, reinforcing the aging- resistant performance of the spacer to a large extent.
- Simple operation makes highly production efficiency Adopting TG-Aluminum spacer can take place of complex processing procedure of traditional Aluminum frame type insulating glass.







ADVANTAGES:

- Thermal Insulation: K value in coefficient of thermal conductivity below 3.0KW/M2
- Sound Insulation: To reduce outdoors noise to 27—50dBs.
- Resistance to dew condensing and frosting: To reach standard point
- Seal ability: Uneasy access of moisture and dust into the space between the two pieces of glass.

