



Warm Edge Spacer

This insulating glass compound spacer is creatively composited by butyl sealant and Aluminum spacer through special process. The spacer is easy to operate with our customized bending machine. It greatly simplifies the traditional and cumbersome process of producing insulating glass, and extends the service life of insulating glass up to 40 years.



TG-LONG STRIP 3A

- The filling operation is simple and the efficiency is high.
- Manual operation-no machine required.
- The effective moisture absorption cycle can be as long as 168 hours.
- 1m/strip, 30m / package. Small package, easy to apply.

FEATURES:

- Simplified the insulating glass production process, and the improved production efficiency can reach up to twice of that of the traditional aluminum spacer.
- Reducing the investment of machinery by 80% and saving the equipment occupying space.
- Improving the production efficiency with single-sealing while saving the production cost.
- As no curing time, the production period can be shortened and economic benefit can be improved.