

More details of warm edge spacer

Warm edge spacer is made of an insulating plastic composite material and 0.1mm thickness stainless steel strip. It is an insulating glass construction spacer offering lower thermal conductance than traditional aluminum spacers. Warm edge units typically offer higher resistance to condensation and incremental improvement in window thermal efficiency. Warm edge is defined as having a thermal conductivity value $<0.007\text{w/k}$.

When it's cold outside and warm inside, heat escapes through the spacer leaving the inside edge of the window colder than the rest of it. This heat loss means more heating is needed to maintain a comfortable indoor temperature. Under certain conditions, especially in colder temperatures, the moisture we breathe and produce from cooking and everyday living condenses on the coldest surface, usually along the edges on the inside of the window. Over time persistent condensation becomes a breeding ground for mould and bacteria. Mould spores get into the air we breathe and can aggravate breathing conditions and other health problems.

Reduces the amount of heat lost through sealed units so you get:

- Lower heating bills
- A more comfortable temperature in the home
- A reduction in the risk of condensation forming at the edge of the sealed unit
- Long lasting performanc

Type	Width	Height	Length	Paper box packing (piece)	Meter(M)
12A	11.5mm	6.5mm	5m	249	1245
16A	15.5mm	6.5mm	5m	138	690

20'Container 12A: 345boxes, 429525Meter.

16A: 345boxes,238050meter.

SHIJIAZHUANG OUYUN MACHINERY EQUIPMENT CO.,LTD

**Address: North of Outer Ring crossed 308 GuoDao,Zhao Country,Shijiazhuang
City,Hebei provience,China**

Tel(wechat): 0086-15075115330

Email: admin@ouyunmachinery.com

