

## Reusable Silicone Vacuum Bag For Glass Laminating Machine

**Silicone Vacuum Bag** is a long life and reusable product. Seen from the appearance, a silicone vacuum bag is made up of 2 layers of high tear resistant silicone sheets, sealing strips, vacuum nozzles, and hoses. Vacuum tubes are the bridge linking the bag with the vacuum pump. Functionally, the whole system is used to pack the glass sheets and EVA/PVB interlayer films, and decorative inserts and create the vacuum inside for the proper laminating process.



**Each bag is a combination of assembled parts with glue-bonding.**

- Upper Silicone Sheet
- Down Silicone Sheet
- Edge Gear (silicone sealing strips)
- Silicone Tubes
- Silicone Nozzles

### Standard dimensions

Material thickness: 3mm, 2mm  
 External size (W\*L): On request



\* Before quoting, please let us know your Max Glass Size, as we want to get your real working area.

### Technical Data

Model No.	Silicone Vacuum Bag
Feature	E seals on the edges
Material	Made of 100% silicone rubber
Color	Transparent and Blue
Surface	Textured/Smooth
Tensile Strength	9.5MPa
Tearing Strength	32N/mm
Material Hardness	50±5 Shore A
Elongation at Tear	650%
Compression set	≤8%
Max. Temperature	250°C (482° F)
Maximum Glass Width	3300mm (130")
Maximum Glass Length	no limits
Silicone Thickness	3mm (0.12")
Thickness Tolerance	± 0.4mm (0.016")