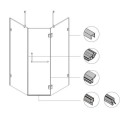
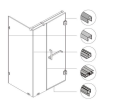
Strip Installation Instruction







WJT1003T

Original Code: JT103T Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10mm Function Features: Resist where-penetration at the gap between silding glass doors and fixed glass Install Method: Clip the glass at side.





WJT10010

Original Code: JT101
Product Name: Strip
Main Material: Transparent PVC
Glass Thickness: 8/10/12/mm
Function Features: Resist water-penetration
from the bottom of door sash and the side of door.
Install Method: Clip the glass at side.





WJT10040

Original Code: JT104 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Waterproof at the side door which can open 135° Install Method: Clip the glass at side





WJT10020

Original Code: JT102 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration at the side door which can open 180° Install Method: Clip the glass at side.





WJT10050

Original Code: JT105
Product Name: Strip
Main Material. Transparent PVC
Glass Thickness. 8/10/12/mm
Function Features: Resist water-penetration
from the bottom of door sash and the side of door.
Install Method: Clip the glass at side







WJT10030

Original Code: JT103 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration at the side door which can open 90° Install Method: Clip the glass at side





WJT10060

Original Code: JT106
Product Name: Strip
Main Material: Transparent PVC
Glass Thickness: 8/10/12/mm
Function Features: Resist water-penetration
from the crack of door
Install Method: Clip the glass at side





Installed on the fixed glass or glass door leaf,to seal ,buffer and positioning.

149

Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Seal up between glass and wall or ground. Install Method: Clip the glass at side







WJT10080

WJT10090

WJT10110

Original Code: JT111

Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10mm

Function Features: Seal up the fixed glass

connecting place. Install Method: Clip the glass at side

Original Code: JT109

Product Name: Strip

Original Code: JT108

Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration

from the crack of sliding glass door.

Install Method: Clip the glass at side

Original Code: JT201 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration from the crack of side-hung door which can open 180° or 90° Install Method: Clip the glass at side





WJT20020

Original Code: JT202 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration from the crack of sliding glass door. Install Method: Clip the glass at side





WJT20030

Original Code: JT203 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration from side-hung door crack when installed at 180° or 135° Install Method: Clip the glass at side







WJT30010

Original Code: JT301 Product Name: Strip Main Material: Transparent PVC Glass Thickness: 8/10/12mm Function Features: Resist water-penetration from 2 nos door sash and fixed glass door. Install Method: Matched with WJT20030





WJT40010

Original Code: JT401 Product Name: Strip Main Material: Transparent PVC
Glass Thickness: 8/10/12mm
Function Features: Seal up the position of side profile. Install Method: Put in profile groove, using with WTL30010 or WTL30020.



151