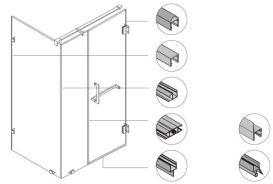
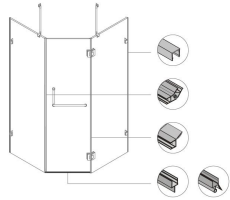




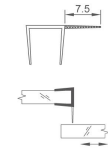
### Strip Installation Instruction

Shower room Hardware



#### WJT1003T

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

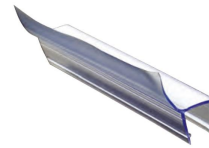
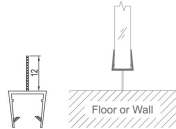


Shower room Hardware



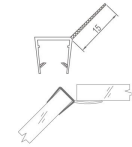
#### WJT10010

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



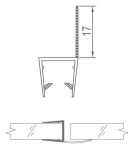
#### WJT10040

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



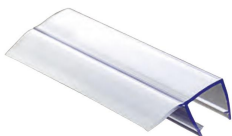
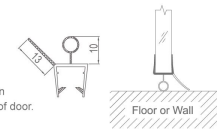
#### WJT10020

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.



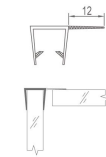
#### WJT10050

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



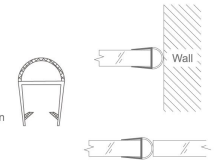
#### WJT10030

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

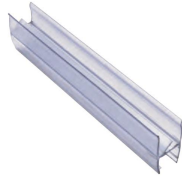


#### WJT10060

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

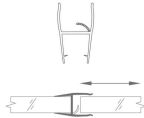


Installed on the fixed glass or glass door leaf, to seal, buffer and positioning.



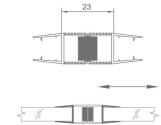
**WJT10080**

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



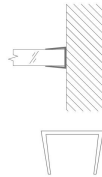
**WJT20020**

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



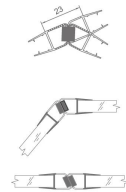
**WJT10090**

Original Code: JT109  
Product Name: Strip  
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



**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



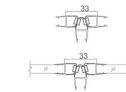
**WJT10110**

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



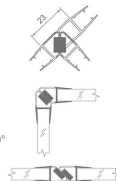
**WJT30010**

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



**WJT20010**

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



**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.

