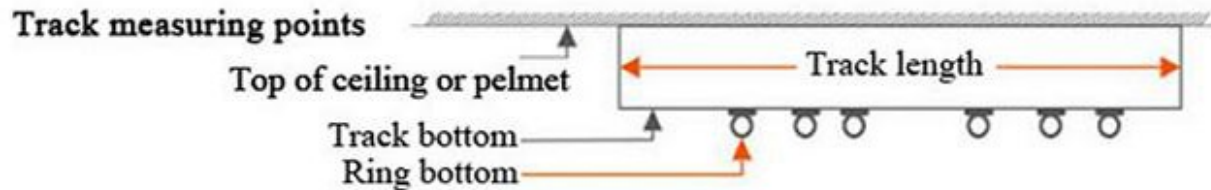


# MEASUREMENTS

## Track or curtain rod is installed



- Only need measurements of track length and the distance between ring bottom and the ground

## Measuring points of curtain rod

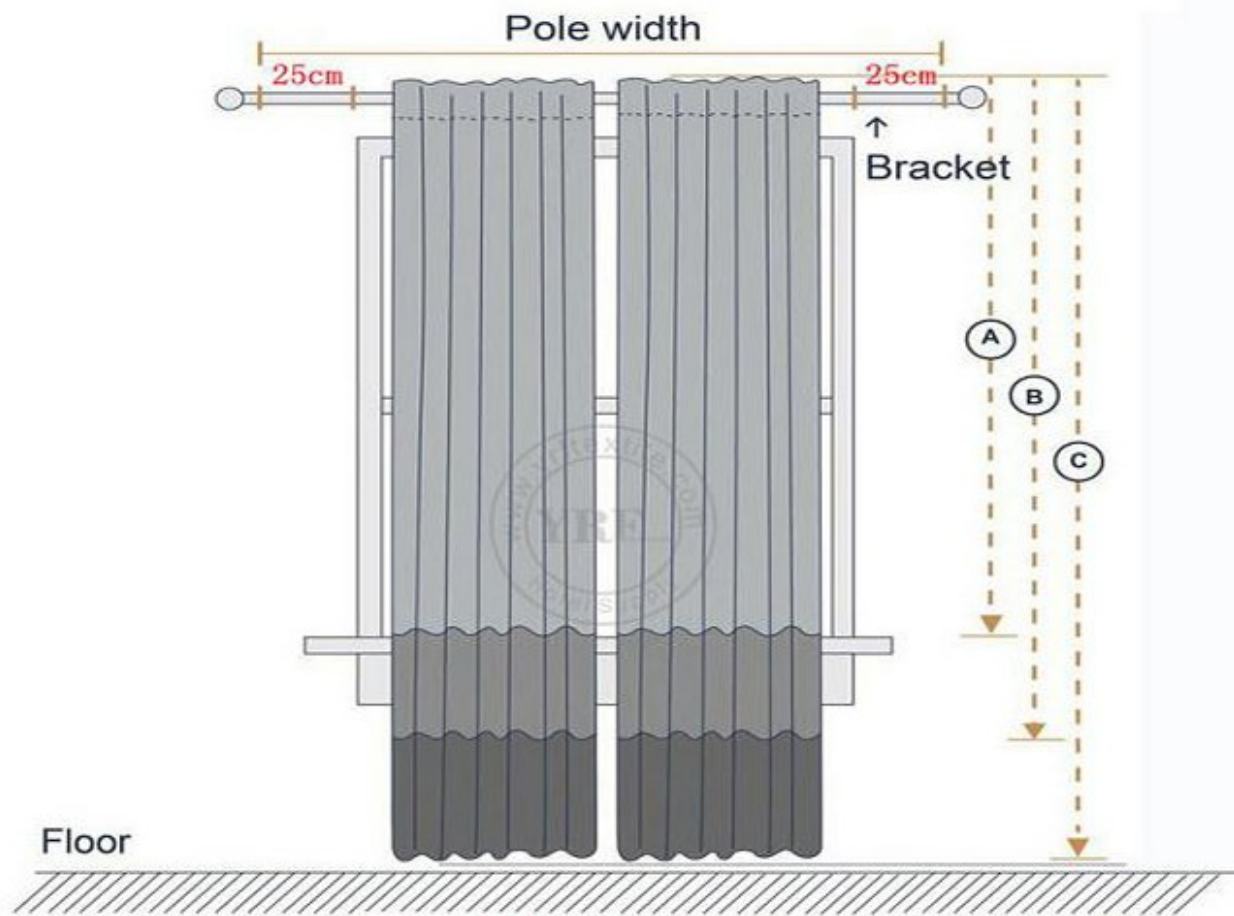


- Only need measurements of rod length and the distance between the top edge of rod and the ground

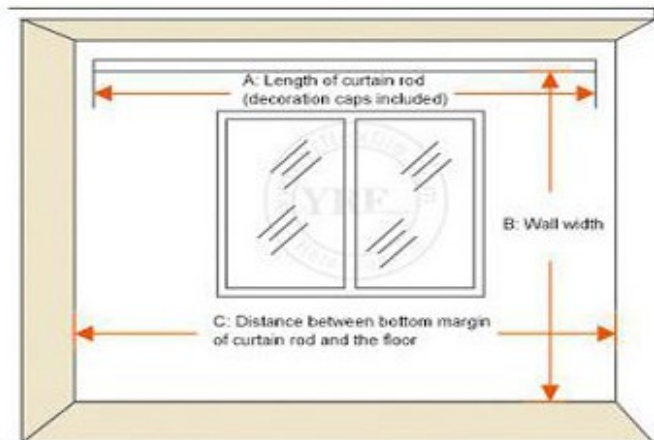
## HOW TO MEASURE

### Δ Track or curtain rod not yet installed

- Δ If the pelmet has been equipped during decoration, installing track is more appropriate.  
If there is no pelmet equipped, to install curtain rod is more artistic.
- Δ Don't increase or decrease after size measurement. Just tell the customer service for calculation.



Various length are available  
can reach your demand as A,B,C shows



## Full-height curtain-whole wall

### ■ Measuring points: B and C

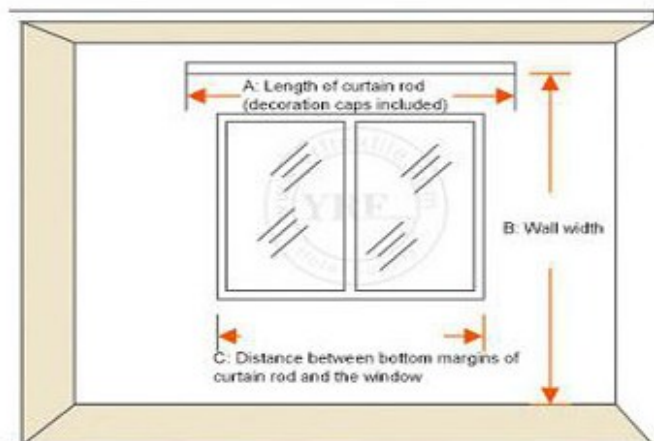
Distance between bottom margin of curtain rod base and the floor

$A=B-5\text{cm}$  (2.5cm reserved on each side of the wall)

Height of curtain with hooks=  $C-4\text{cm}$

Height of curtain with holes=  $C+4\text{cm}$

Notes: The curtains above are set to be 2cm off the ground after hanging.



## Full-height curtain-not whole wall

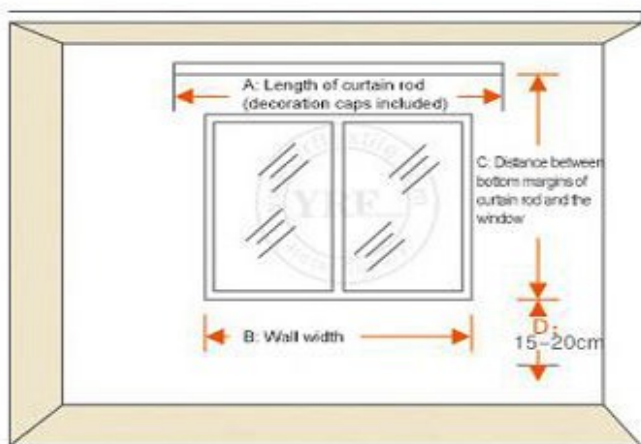
### ■ Measuring points: B and C

$A=B+50\text{cm}$  (25cm reserved on each side of the wall)

Height of curtain with hooks=  $C-4\text{cm}$

Height of curtain with holes=  $C+4\text{cm}$

Notes: The curtains above are set to be 2cm off the ground after hanging.



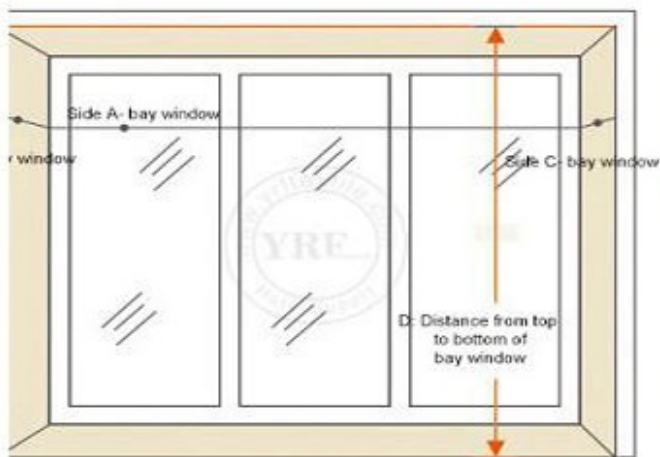
## Short curtain-not whole wall

### ■ Measuring points: B and C

$A=B+50\text{cm}$  (25cm reserved on each side of the wall)

Height of curtain with hooks=  $C+D$

Height of curtain with holes=  $C+D+8\text{cm}$



## Bay window

### ■ Measuring points: A, B, C and D

A, B and C are three sides of bay window.

The number of tracks depends on amount of window glasses.

The curtain depends on the track.

Length of track= $A+B+C$

Height of curtain= $D-2\text{cm}$

When the curtain is installed in bay window or balcony with corner, the curved track should be installed for freely stretching.

# Track installation

## RAIL MOUNTING

Installation kit



Percussion drill  
(6mm drill)



Screw driver



Hammer



Tape

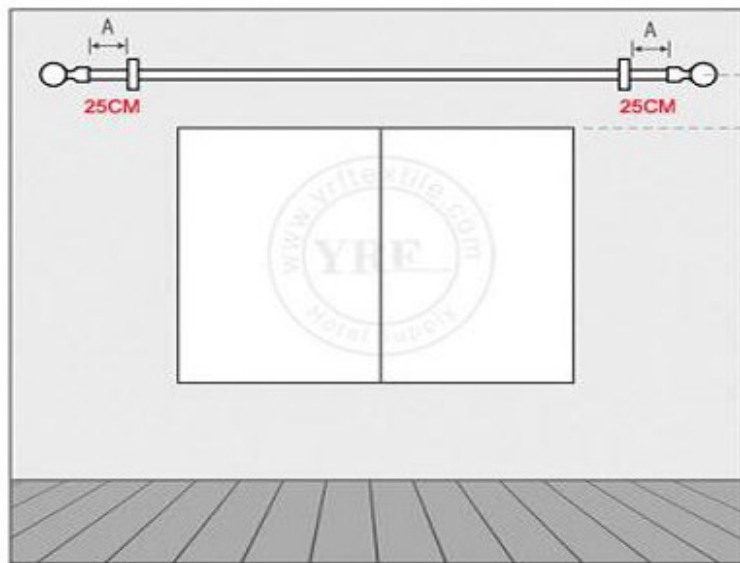


Pencil



Aluminum blade saw

## 1 Installation site determination



### *A* short curtain, not whole wall

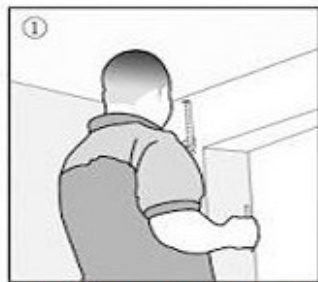
The rod centers on the middle of the window.

- If full-height curtain, whole wall  
The rod centers on the middle of the wall.
- A. Distance between holder and decoration cap=5cm  
B. Distance between curtain rod and upper frame of window=15~18cm
- (Or install it in the middle between window upper frame and the ceiling, and the distance to the ceiling should be more than 4cm)



## 2

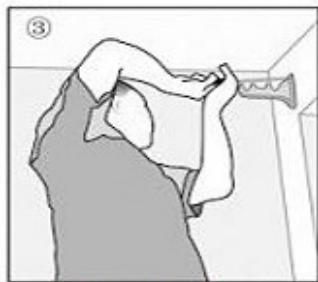
## Holder installation



Measuring position:



Mark punching position



Install holder:

- △ Measure the distance between window upper frame and the ceiling. The holder is generally installed 15~18cm above the upper frame, or in the middle between window upper frame and the ceiling. The rod for curtain with holes may be installed lower than rod for curtain with hooks. The holder is around 5cm away from decoration cap (if decoration cap is not installed, the holder need be 5~7cm away from the rim of rod).
- △ After determining the mounting position of holder, mark it on the wall with pencil through the screw hole of the holder and then put the holder aside. Punch a hole at the marked position and insert a bolt. Then tighten the screw and fix the holder.
- △ If the curtain rod is separated for delivery with three holders. The middle holder need be equipped with connector and installed in the middle. Three holders need be placed at the same level(based on the ground).



## 3

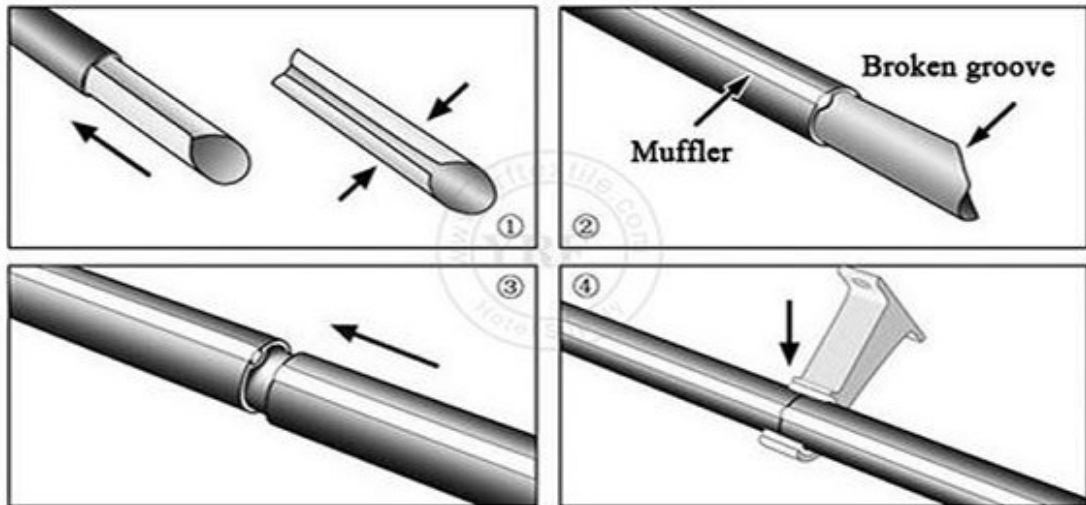
## Holder installation

Connection of separated rod segments

Connection of hollow rods

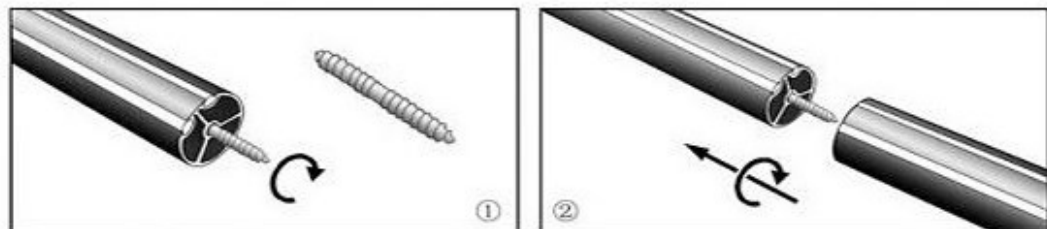
Connection of hollow rods

If the rod is separated, connect them with connectors. The method is to squeeze the small connector so that it is slightly rolled up and overlapped (or slightly knock with a hammer). Insert a rod (note that the broken groove of the connector does not face the muffler of rod!), and then insert another rod into the connector.



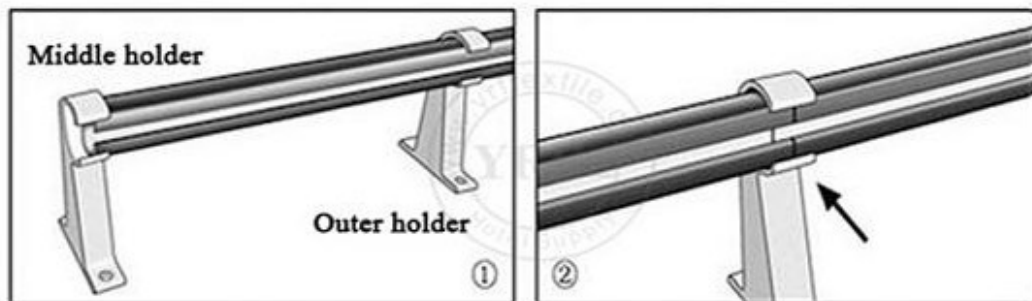
### Connection of non-hollow rods

The non-hollow rod is connected with a screw connector which is screwed in half to a rod and then another rod.



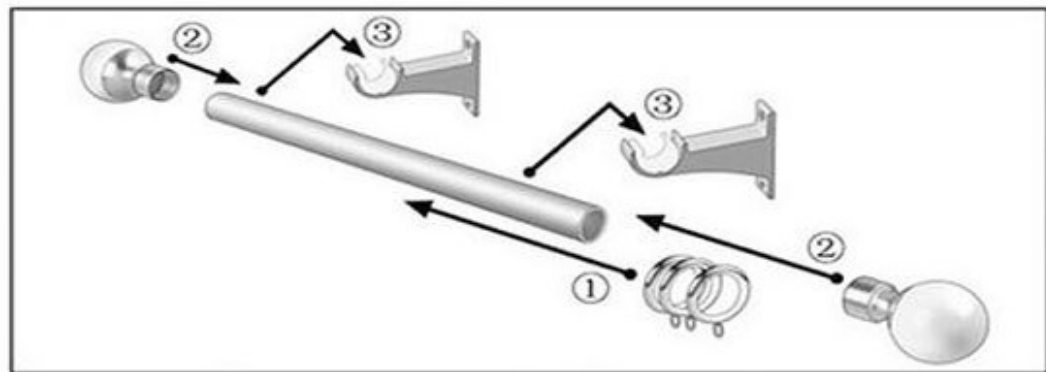
### Connection of sliding rod

The sliding rod is a straight path for sliding pieces to get through, so connectors are not required and holders are just installed directly. After three holders are installed, the rod is first inserted into the outer holder from the left or right side. And then insert the middle holder and tighten the screw.



## 4 Assembly

- ▲ Put rings through the rod: if the curtain is perforated, put the curtain with holes through the rod.
- ▲ Install decoration caps or seals. For some types, the rod needs to be slightly cut off to fit the muffler.  
Insert the rod into the decoration cap about 1.5cm.
- ▲ Put the rod on the holder and leave a ring or hole between the holder and the decoration cap (for double rods, the rings for inner rod of the gauze curtain shall be placed within the holder).



## Track assembling

# RAIL MOUNTING

Self-help shopping zone

Installation kit



Percussion drill  
(6mm drill)



Screw driver



Hammer



Tape



Pencil



Aluminum blade saw (standby)

(This track installation instruction shows general installation methods. Please adjust the details according to your windows.)

## 1

## Installation site determination

### Square track

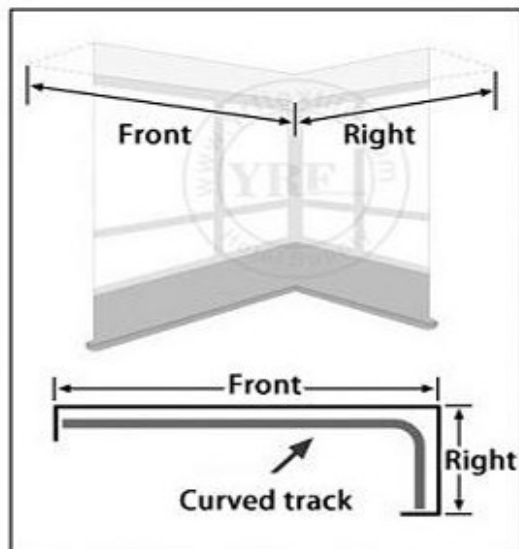
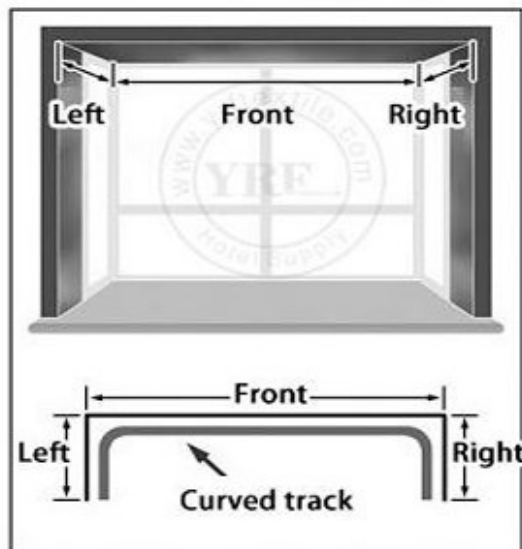
For top mounting in the window frame or on the ceiling, the track should be around 4cm away from the window.

For top mounting in the pelmet, the track should be installed in the middle of pelmet.

For wall mounting, the track should be 10-15cm away from the upper frame of window.

### Curved track

For U-shape or L-shape window, the curved track should be about 4cm away from the window and other installation positions are the same as the square track.

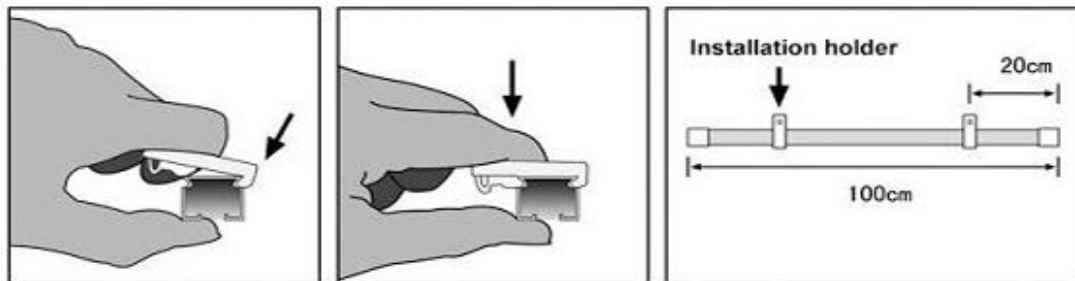


## 2

## Track assembling

**Square track (heavy-duty square track, large square track, small square track)**

- ⚠ Buckle the holder up on the track (for wall mounting, nail the holder first on the wall and then insert the track), and use two pieces of holders in every meter.
- ⚠ (If the track is separated, see "connection of track segments" for the connecting method)
- ⚠ Hold the track and put the holder against the top of the wall. After determining the mounting position of holder, mark it on the wall with pencil through the screw hole of the holder.



Δ Put the track aside. Punch a hole at the marked position and insert a bolt. Then tighten the screw and fix the holder.

Δ Put sliding pieces through the track. By default, eight sliding pieces are required for each meter of track. For example, twelve ( $1.5 \times 8 = 12$ ) sliding pieces are required for a 1.5m track. The specific number can be determined according to the number of hooks.

(If the track stick against the wall, it is necessary to put through the sliding pieces first, cover the seals, then fix the holders, and install the track)

Δ Install the decoration caps. At this point, the installation is completed.

## Δ Conjoined track

Holders are not required for installing conjoined track. By default, two screw holes are required for each meter of the track.

Just hold the track and mark the mounting position with pencil. Then just tighten the screw. Other steps are same as the instructions for square track specified above.

## Δ Curved track

The mounting method of curved track for regular straight window is similar to that for square track.

For U-shape or L-shape window, the method for bending curved track is specified on Sector 4 on the next page.



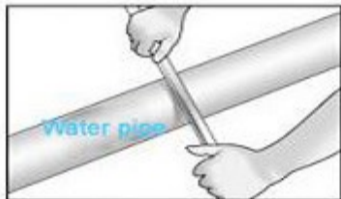
3

## Bending curved track

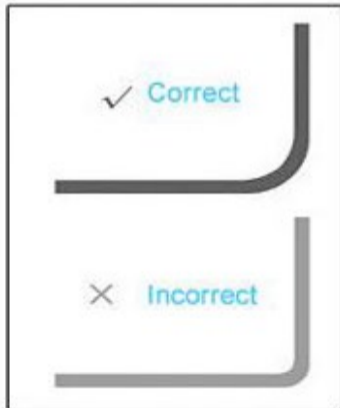
Bending method 1 ↓



Bending method 2 ↓



Bending radian ↓



△ Measure the width of the left or right window. Mark the corresponding width on the curved track with pencil, and then use knee or thick water pipe against the track at this position. Hold the track on the left and right sides to bend it inward until the radian is around 100 degrees.

△ Note that the strength should be equal. Bend slowly to avoid overbending caused by excessive force; reduce the number of repeated bending.

△ (If possible, you can find a piece of iron wire to bend into a similar shape beside the window, and then bend the track as the wire shape.)



**1**



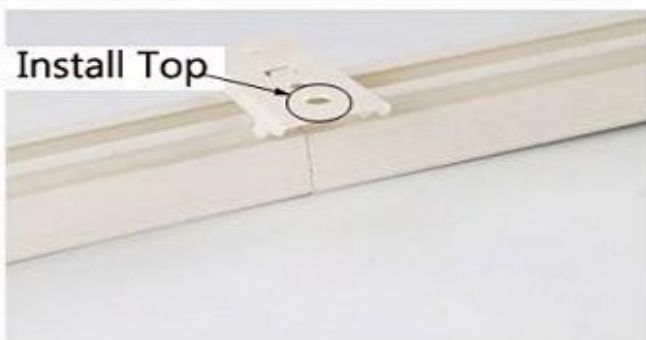
**2**



**3**



**4**

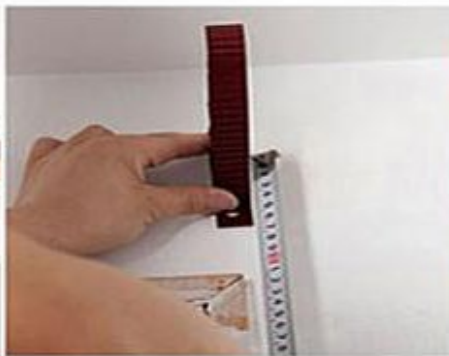


### Installation method:

1. Make the curved track straight first. You can wind the track up and tie it in reverse.
2. Determine the point to be drilled in the wall, and drill with no.6 drill. The spacing is between 40cm and must be in the same straight line
3. If it is installed on wood, there is no need to drill hole, and the support can be fixed directly with wood screw.
4. The track is i-shaped, with narrow side up and wide side down. Slightly curved on the wide side, used for hanging pulleys.
5. Installation sequence: the wall code is fixed with screws first, and the track is covered with pulley and sealing before the track is stuck into the wall code. You can use a wood screwdriver to make it easier to push the sliding block. The top code is to hook the top code on the track first, and then fix the top code with screws, and put the seal and pulley on before fixing the top two on the far side.



**1**



**2**



**3**



**4**



**5**

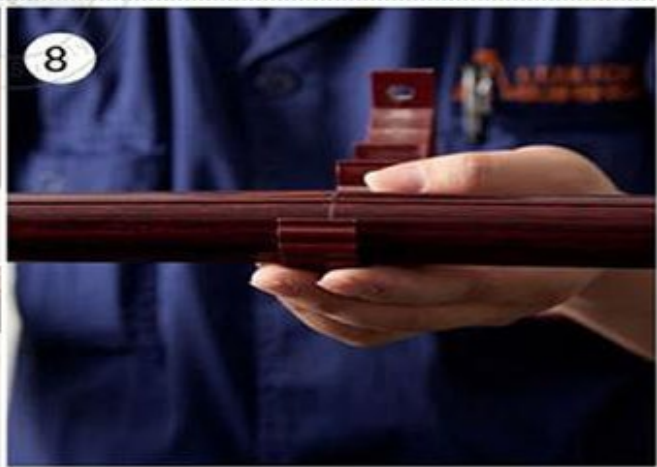


**6**

6 Separated track connector

Connector







7 craft

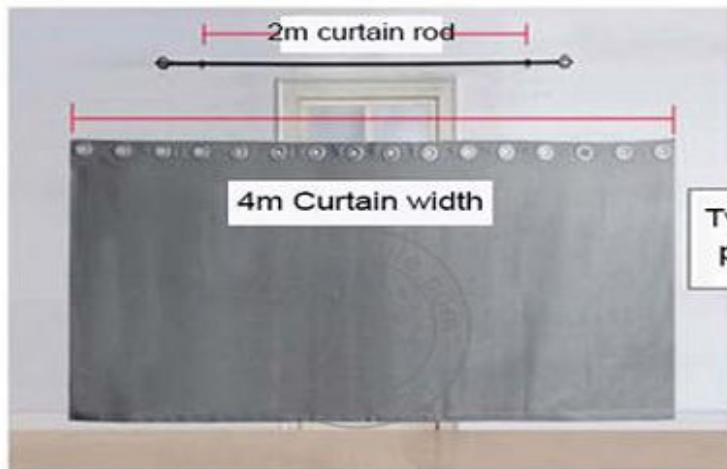




# References for curtain pleats



The curtain without multiple pleats can't cover the whole window.



Twofold pleats



# Grey blackout curtains Width

We suggest that you choose a curtain width 2 times wider than the width of the pole or track to create folds, For example if the pole or track is 2M, then select a curtain width of 4M.

## Self-service purchase suggestions

The curtain width is based on the length of the rod track

Rod/Rail Length	Recommended purchase
0.5-0.7 m	width : 1.3 m 1 piece
0.8-1.0 m	width : 1.8 m 1 piece
1.1-1.3m	width : 2.5 m 1 piece
1.4-1.6 m	width : 1.5 m 2 piece
1.7-1.9 m	width : 1.8 m 2 piece
2.0-2.3 m	width : 2.2 m 2 piece
2.4-2.7 m	width : 2.8 m 2 piece
2.8-3.1 m	width : 3.0 m 2 piece
3.2-3.5 m	width : 3.5 m 2 piece
3.6-4.0 m	width : 4.0 m 2 piece
4.1-4.5 m	width : 4.5 m 2 piece
4.6-5.0 m	width : 5.0 m 2 piece

**TIPS:** For more sizes, you can choose to customize