## 1. Check the room type and choose right style

1) Choose the room typeaccording to bathroom layyut. The conventional room types on the marketare: linear, fan, square, diamond

## 2. Look at the glass, choose safety explosion-proof glas

1) Glass is the core componento fshower room, and glass safetyi is the most important parto of purchasinga shower room.
D. Toughened glass with ccc certitication makk and processed with fine gindining and chamerering and rounding offour comers

2The appearance i stransparent, and there aren ono defects such as solts and bubbles.

## 2. Look at the profile, it must be solid and durable

1), Shower room profili is metal frame which supports and moves tempered glass. The material is divived into stainlesssteel 304 and high--uality lumminum allo.
(1) Appearance: Profiles with good gloss, strong corrosion resistance, and no defécts such as colord ifference and trachoma

Qualty, high-quality aluminum alloy: the hardness of a luminum material is above 12 degrees, and the conventional thickness is above 1.2 mm ; stainless steel 304 : the conventional thicknessi is above 0.8 mm .

## 3. Look at the pulley, be light and smooth

i) Material of pulley:

QThe bearing of the pullevis made of compressive and heaw-duty materials:
SThe life ofthe pulleyley

## 4. Look at the seal, separate dry and wet



5. Certificate of shower room
()The 3 C certificate, quality inspection certificate, and patent certificate of p productare a direct manifestation of
productquality.

Cleaning and maintenance of shower room

1. Clean
(1) Routine cleaning

PPlease inse by clean water daily and by glasswater regularyt to maintain smoothness of glass
2) Cleand dit
D. If therei is dit on glass, please wipe eitoff with a neutral detergent and asoltcloth;

2 Stubborn stains can be emoved by itite a coohol, and corrosive solutions such as acidic and alkaline solvents are notallowed.

## 2. Maintenance of tempered glass, stainless steel profile, aluminum alloy profile, stone base

D Don't scratch or impat the glass surface (especially the comers) with hard objects
as
3. Do notwipe the surface of gass (profilies, stone base) with higid materials such as meal wies to avoid scratches on the sufface:

## Customized requirements for screen

## A. Sliding door screen

1. When usstomerdoesnt thave special reariements, the production standard of ofsiding doorscreens sist reasonnably allocate the size ofeach pieceol glassontepereniseofnaximizingthe opening space.

| Width(mm) | Linkagedor | Doublesiling | Onefixadonessiding | Imofrendoresdiding | Troftrandwosting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $<1000$ |  |  |  |  |  |
| 100-1200 | - |  |  |  |  |
| 1200-1600 |  | - | - |  |  |
| 1400:2000 |  |  |  | - |  |
|  | nsuring the safety of | use, the limit width | athe modebegass | oudroterees xomm | natreneed buscan |

 4. The capping size must be clearly noted that heieght is tue and size has not been reduced, and 3.5 mm will be approp fiately subtracted duning factap

## B. Swing door screen

 the easas size eccordingto the specific width of the product

| Widh(mm) | Wos inlegesing door | Onefrandorostiding | \| Twofrand denesidires |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| <800 | - |  |  |  |  |
| 800-1500 |  | - |  |  |  |
| 1200-2000 |  |  | - |  |  |


4.The capping size mustbecleaty noted thatthe heiegtist tre and the ste has notbeeneeduce. The factory will pppropiaidey subtrad 3.5 mm .

## Customized requirements for square-shaped shower room

## ) Ensurethe ange 150 C





## Customized requirements for diamond-shaped shower room :

Theangeisguanneed toe $135^{\circ}$,



 aquiements.
He wasomen has pre embedded the sone base, please measure the required ste ccording to the sise mesurument method poovided by the company, at
before plainganorder



## Customized requirements for fan-shaped shower room :









Purpose: Standardize the measurement procecaure, improve measuremente eficiency and size accura,
Note: For the measurement of on-site size, please measure the size after bathroom tiles are pasted.
tons. tape measure, protractor, angle ruler, pencil, notebook, etc.
Lengthunit:mm
If there is a top rod, the heigh of the rod should be considered when measuring the heigh of the shower room. Refer to the catalogue to select the model with rod.
When placing an order, indicate whether the height of the room body is to the heightof the top of the rod or the height of the glass.
hot tip:
(1). The measured size is subject toactual measurement and cannot be increased or decreased
(2.) The measured size is the outermost edge size of the stone base. When placing an order, the outermostedge size of the stone base will be quoted!
(3. The measured size mutindicate the width of the stone base.

Other considerations:
(1) Consult the customeraboutthe distribution of water and electric wires, and ensure that the installation avoids water ripes and circuits.
(2.) The measured size mustbe the a ctual size and cannot be increased ordecreased
3.) Provide a simple layoutdiagram of the bathroom (photograph).
(4). Whether there are collision objects in the opening direction of the shower room and the surrounding are
© D Determine the direction of the room body (eftand righttype).

- titis a high floor pay attention to the size of the bathroom door and elevatorto ensure that the goods can enter the home smooth.

Color for stone base


## 

Specification: $50 \times 60 \mathrm{~mm}$ Specification: $50 \times 80 \mathrm{~mm}$

Shape of stone base


Measurement of shower room


