#### The standard of customized shower room







### A. Sliding door screen

1. When customer doesn't have special requirements, the production standard of sliding door screens is to reasonably allocate the size of each piece of glass on the premise of maximizing the opening space.

2. Recommend a reasonable screen according to exact width:

Width(mm)	Linkage door	Double sliding	One fix and one sliding	Two fix and one sliding	Two fix and two sliding
< 1000					
1000-1200	•				
1200-1600		•	•		
1400-2000				•	•
Under the premise of be relatively wide to e		e house, the limit width	of the movable glass sho	ould not exceed 800mm,	and the fixed glass can

- 3. If the upper, middle and bottom widths measured on site are inconsistent, the upper, middle and bottom width dimensions (actual size) should be indicated.
- 4. The capping size must be clearly noted that height is true and size has not been reduced, and 3-5mm will be appropriately subtracted during factory production

#### B. Swing door screen

- 1. When placing an order, it is necessary to write clearly the customized width of fixed glass or movable glass. If not specified, the factory will reasonably allocate the glass size according to the specific width of the product.
- 2. Recommend a reasonable screen according to the specific width:

Width(mm)	90° single swing door screen	One fix and one sliding	Two fix and one sliding	
< 800	•			
800-1500		•		
1200-2000			•	

- 3. If the upper, middle and lower widths measured on site are inconsistent, the upper, middle and lower width dimensions (actual size) should be indicated.
- 4. The capping size must be clearly noted that the height is true and the size has not been reduced. The factory will appropriately subtract 3-5mm.

#### Customized requirements for square-shaped shower room:

(1) Ensure the angle is 90°

(2) Order the size of the length, width and height (usually the size of the room body of the order is placed in the size of the outer edge of the stone base),

(3) If you need the net size of the house (formed size after installation), you must indicate on the order (the net size of the house is smaller than the size of the order)

2. Without specifying the installation location, the house is usually installed in the middle of the stone base.

3. When the length and width are not equal, the comer direction and door opening direction of the house must be indicated.

4. The capping size must be clearly noted that the height is true and the measurement has not been reduced. The factory will appropriately subtract 3-5mm

### Customized requirements for diamond-shaped shower room:

(1) The angle is guaranteed to be  $135^{\circ}$  ,

(2) The optional diamond-shaped stone base has two specifications of bevel length 636 and 707 (the bevel length of the custom factory stone base must be indicated), (3) Place an order with the dimensions of length, width and height (usually the size of the room body of the order is placed in the size of the outer edge of the stone base).

(4) If you need the net size of the house (formed size after installation), you must indicate on the order (the net size of the house is smaller than the size of the order).

2. If you need to make your own stone foundation, please ask the company's technical staff for the stone base drawings, and make them according to the company's 3. If the customer has pre-embedded the stone base, please measure the required size according to the size measurement method provided by the company, and

calculate whether the three side dimensions meet 135°.

If the stone base is irregular or with steps, you need to provide specific size sketches and on-site photos, and confirm with the company's designer that it can be produced before placing an order.

- 4. Without specifying the installation location, the house is usually installed in the middle of the stone base.
- 5. The cap size must be clearly noted that the height is not reduced by the actual measurement, and 3-5mm will be appropriately subtracted during the factory production.

# Customized requirements for fan-shaped shower room:

(1) The standard arc radius of the stone base is 550mm. The radius cannot be changed. The size difference can only be achieved by changing the length of the two straight sides.

(2) Place an order with the dimensions of length, width and height (usually the size of the room in the order is placed in the size of the outer edge of the stone base).

(3) If you need the net size of the house (formed size after installation), it must be indicated on the order (the net size of the house is smaller than the size of the order).

2. If you need to make your own stone base, please ask the company's technical staff for the stone foundation drawings, and make them according to the company's requirements. 3. If the customer has pre-buried the stone base, please measure the required size according to the size measurement method provided by the company, and calculate whether the stone foundation R can satisfy us. The smallest R manufactured, If the stone base is irregular or with steps, you need to provide specific size sketches and on-site photos, and confirm with the company's designers that it can be produced. You can place an order.

4. When the length and width are not equal, the left and right directions of the room should be indicated separately.

5. The cap size must be clearly noted that the height is not reduced by the actual measurement, and 3-5mm will be appropriately subtracted during the factory production.

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

(1) Choose the room type according to bathroom layout. The conventional room types on the market are: linear, fan, square, diamond.

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

- (1) Glass is the core component of shower room, and glass safety is the most important part of purchasing a shower room.
- ①、Toughened glass with CCC certification mark and processed with fine grinding and chamfering and rounding of four corners;
- ② The appearance is transparent, and there are no defects such as dots and bubbles.

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

(1)Shower room profile is a metal frame which supports and moves tempered glass. The material is divided into stainless steel 304 and high-quality aluminum alloy.

- ① Appearance: Profiles with good gloss, strong corrosion resistance, and no defects such as color difference and trachoma;
- ② Quality; high-quality aluminum alloy: the hardness of aluminum material is above 12 degrees, and the conventional thickness is above 1.2mm; stainless steel 304: the conventional thickness is above 0.8mm.

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

- (1) Material of pulley:
- ① The bearing of the pulley is made of compressive and heavy-duty materials;
- ② The bracket of the pulley is made of 304 stainless steel, which is resistant to deformation and corrosion;
- ③ The life of the pulley needs to reach more than 25000 times of pushing and pulling.

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

(1) The main observation parts for the sealing of the shower room are connection between the glass and the wall, the joint between rubber strip and glass (profiles, accessories), magnetic attraction between rubber strips, whether the joint between shower room and stone base (bottom basin) is sealed

## 5. Certificate of shower room

(1) The 3C certificate, quality inspection certificate, and patent certificate of a product are a direct manifestation of product quality.

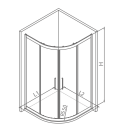
### Cleaning and maintenance of shower room

## 1. Clean

- (1) Routine cleaning
- ① Please rinse by clean water daily and by glass water regularly to maintain smoothness of glass;
- (2) Clean dirt
- ① . If there is dirt on glass, please wipe it off with a neutral detergent and a soft cloth;
- ② Stubborn stains can be removed by little alcohol, and corrosive solutions such as acidic and alkaline solvents are not allowed.

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

- ① Don't scratch or impact the glass surface (especially the corners) with hard objects;
- ② Do not wipe the surface of the glass (profile, stone base) with strong acid, strong alkali and other corrosive solutions, so as not to damage the surface gloss.
- ③. Do not wipe the surface of glass (profiles, stone base) with rigid materials such as metal wires to avoid scratches on the surface;



193

## Standard for dimensional measurement of shower rooms



Purpose: Standardize the measurement procedure, improve measurement efficiency and size accuracy.

Note: For the measurement of on-site size, please measure the size after bathroom tiles are pasted.

Tools: tape measure, protractor, angle ruler, pencil, notebook, etc.

Length unit: mm

If there is a top rod, the height of the rod should be considered when measuring the height 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 height of the top of the rod or the height of the glass.

#### hot tip:

- ① . The measured size is subject to actual 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 outermost edge size of the stone base will be quoted!
- ③ . The measured size must indicate the width of the stone base.

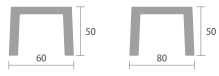
#### Other considerations:

- 1 Consult the customer about the distribution of water and electric wires, and ensure that the installation avoids water pipes and circuits.
- $\ \, 2$  . The measured size must be the actual size and cannot be increased or decreased.
- ③ . Provide a simple layout diagram of the bathroom (photograph).
- 4 . Whether there are collision objects in the opening direction of the shower room and the surrounding area.
- ⑤ Determine the direction of the room body (left and right type).
- (ii) . If it is a high floor, pay attention to the size of the bathroom door and elevator to ensure that the goods can enter the home smoothly.

### Color for stone base



#### Specification for stone base



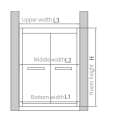
Specification: 50x60mm Specification: 50x80mm

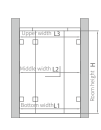
## Shape of stone base

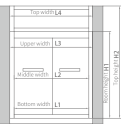


## Measurement of shower room

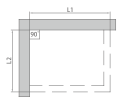
#### Size measurement for shower screen



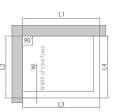




#### Size measurement for square shower room

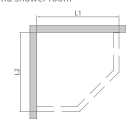


Measure wall side size without stone base

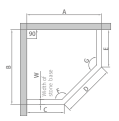


Embedded stone base and wall angle is in 90 degree

### Size measurement for diamond shower room

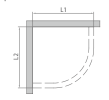


Measure wall side size without stone base



Angle measurement under embedded stone base situation

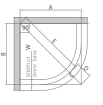
### Size measurement for fan shaped shower room





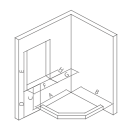


Standard stone base arc radius



Length measurement under embedded stone base situation

#### Size measurement for shower room with window





195