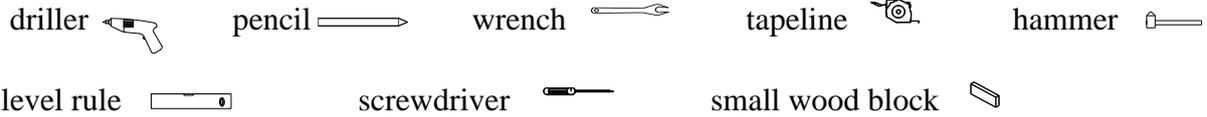


WY-210 Shower Enclosure Installation Menu

1380*850*1850

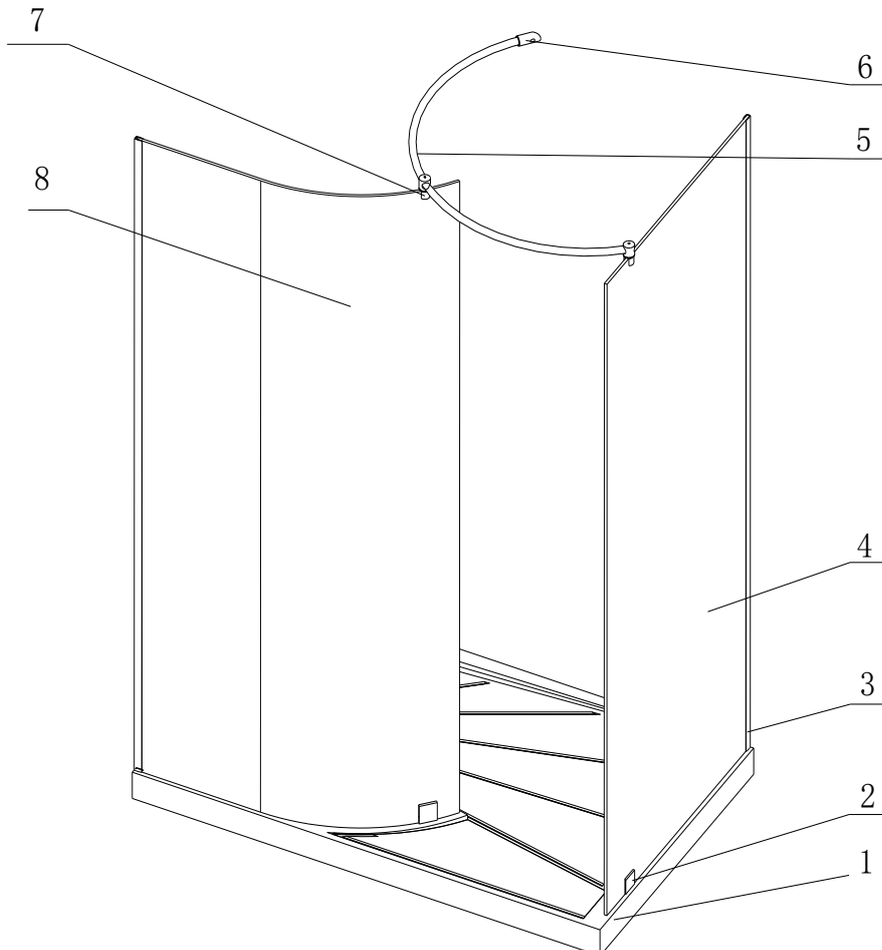
I、 Usage tool:



II、 Spare parts list:

1. base tray 1pcs
2. glass clamp 2pcs,
3. wall frame 2pcs,
4. big glass (01) 1pcs,
5. Pull pole 1set
6. pull pole connector 1pcs
7. Pull pole cover 2pcs
- 8.big glass (02) 1pcs
9. M5*30 screw 7pcs
10. M4*20 screw 2pcs
- 11.Dilated tube 7pcs,
12. Single airproof seal 2pcs,

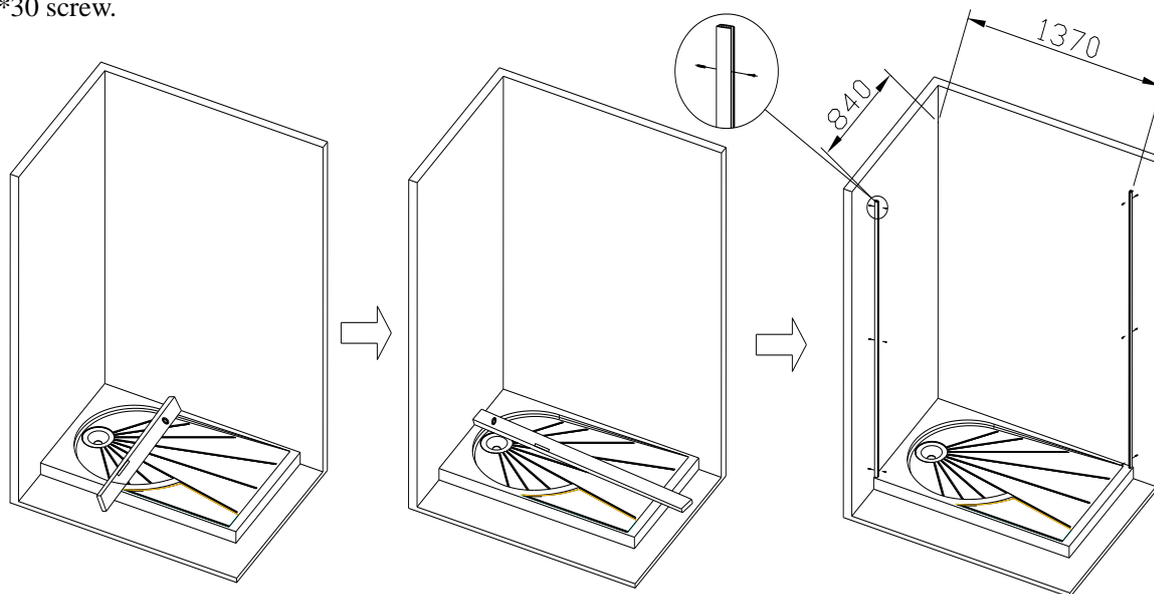
III、 Please check the quantity and quality of the square parts before installation, if you have any inquiry about it, please contact our company or dealer without any hesitate, you will get satisfied reply soon!



picture 1

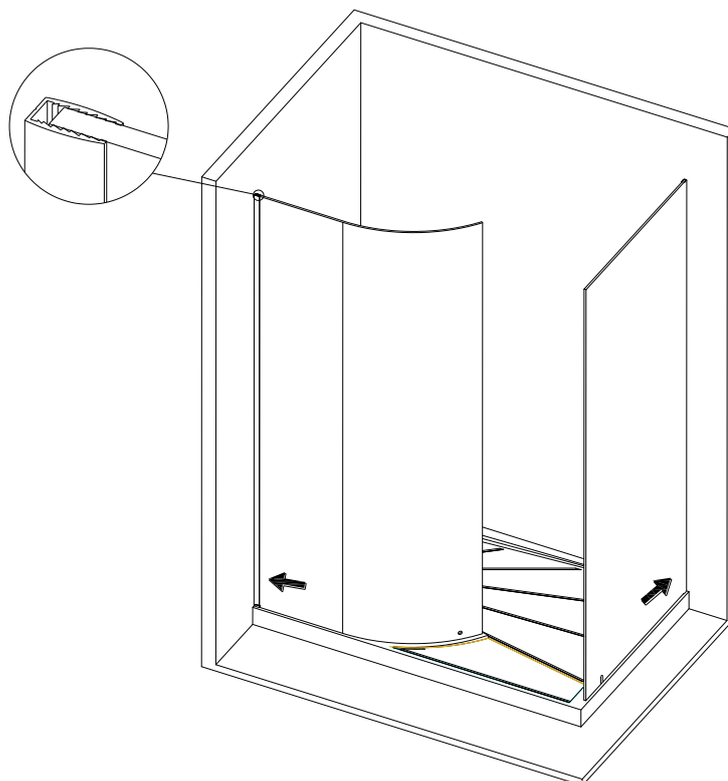
V、Installation process

1. Please put the base tray in the floor and adjust it in balance by lever ruler, then put the wall frame against the wall, measure the size on the wall and draw the hole according to the uprightness line, then drill by $\phi 6\text{mm}$ driller and put the dilate tube into wall. screw down the wall frame with the M5*30 screw.



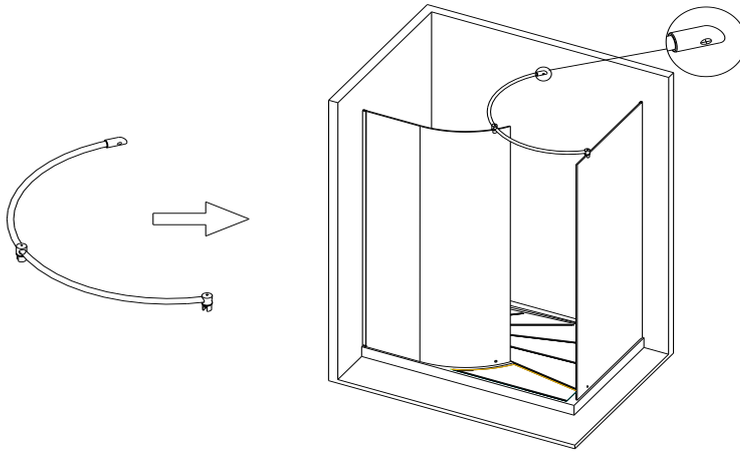
Picture 2

2. Insert the big glass (01) and big glass (02) to the wall frame, pull them until the end, then stuff up the them by the single airproof seal.



Picture 3

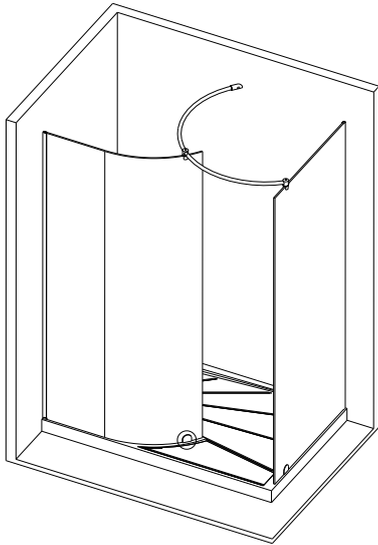
3. put the whole set of pull pole in the top of the glass in balance after assembling it , then put the pull pole connector to the wall and line the position in the wall. as picture 4



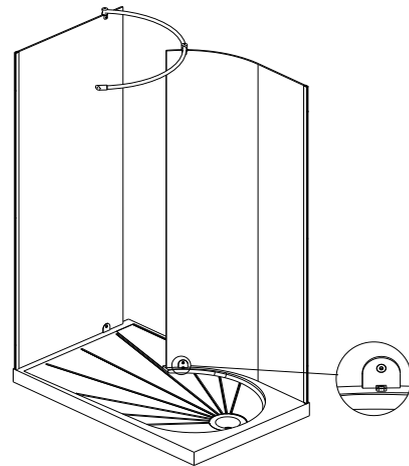
Picture 4

4. put the pull pole connector in the position we line on process 3, then drill by the $\phi 6\text{mm}$ driller, insert the dilate tube, then screw down the pull pole connector to the wall. As picture 5.

5. insert the pull pole to the connector and nip with the two big glass by the glass clamp, screw down it by the screw M4*20 after adjust. As picture 6 and picture 7



Picture 6



picture 7

6. After the installation, all side of glass door should be keep airproof by glass glue.

7. Please clear the frame by neutral purificant after 24 hours

VI. Please push the door slightly, don't scratch the frame by strong and sharp material to avoid damaging fittings.