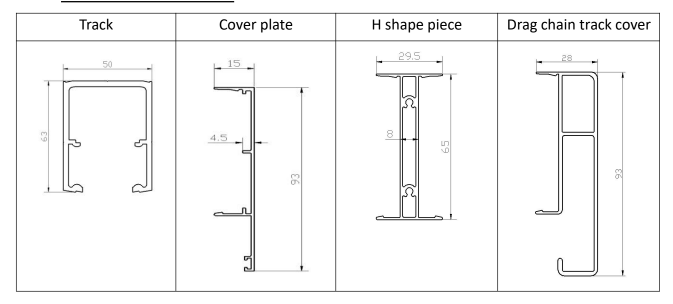
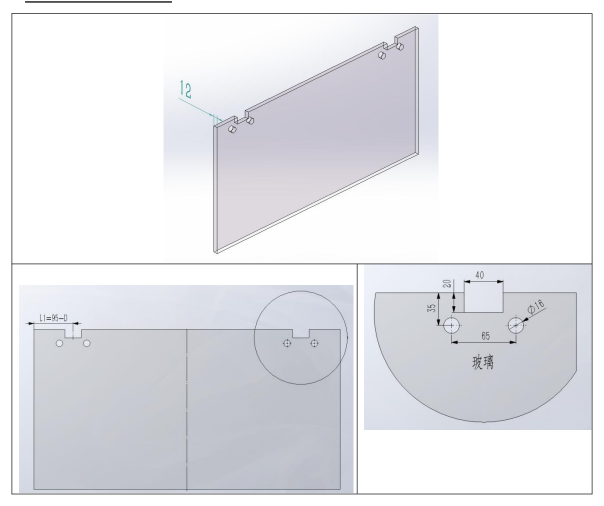
Electronically controlled atomized glass hanging door installation instructions

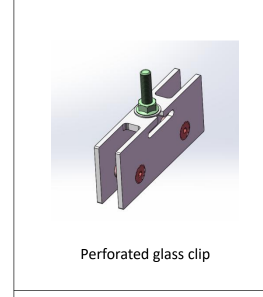
1.Profile introduction

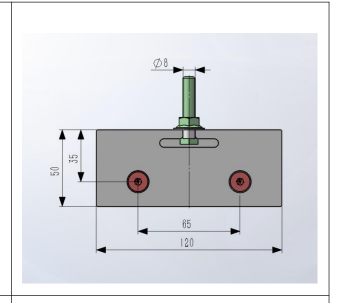


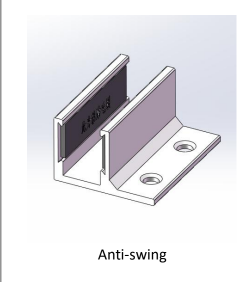
2.Door Panel view

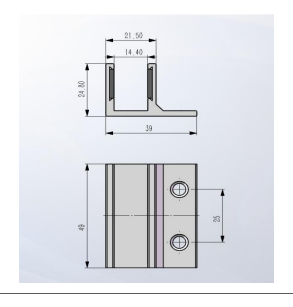


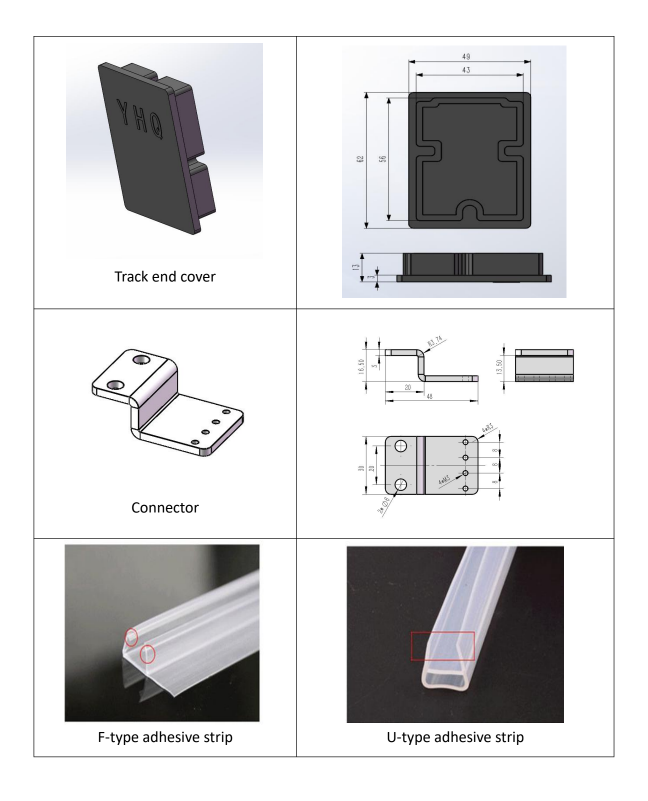
3.Accessory









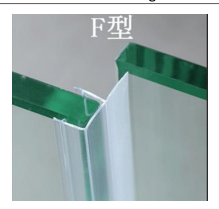




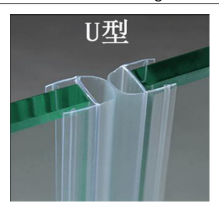
Before sealing



Before sealing



After sealing

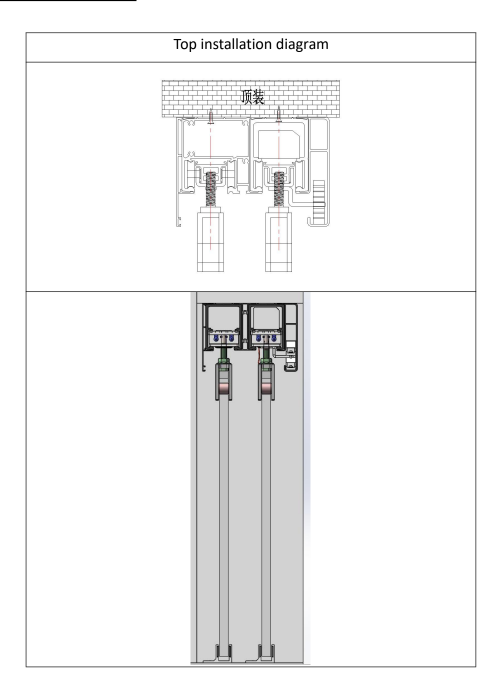


After sealing

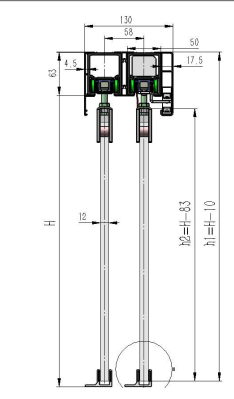


Drag Chain

4. <u>Installation mode</u>

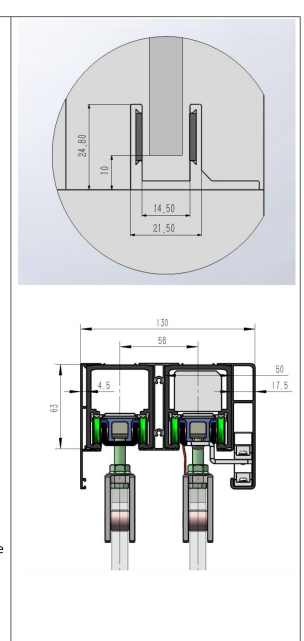


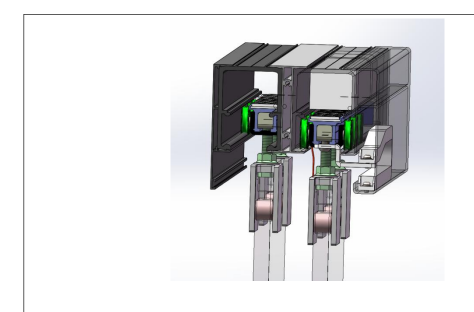
5.Installation parameters

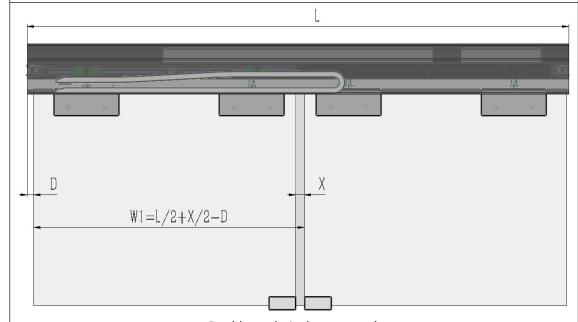


Calculation formula: frame size =Center distance+track width+cover plate thickness+drag chain cover plate thickness (The center distance and frame size can be adjusted according to requirements)

For example: center distance: 58mm, frame size: 130mm; cover plate thickness:4.5mm; drag chain cover plate thickness: 17.5mm
Then:Frame size 130mm= center distance58
+track width50 +cover plate thickness
4.5+drag chain cover plate thickness 17.5







Double track single open track

L: Track length

W: Door panel width

X: Overlapping part of two doors

D: Edge protection distance

