



STANDARD SYSTEM



DESIGN SYSTEM



DOUBLE DECK SYSTEM



TRUSS SYSTEM



WALL SYSTEM



FABRIC SYSTEM



FLOOR SYSTEM



SHOWCASE



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PACKING

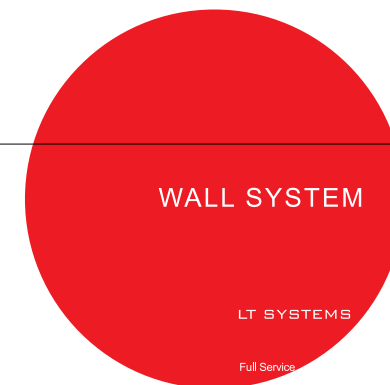


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WALL SYSTEM

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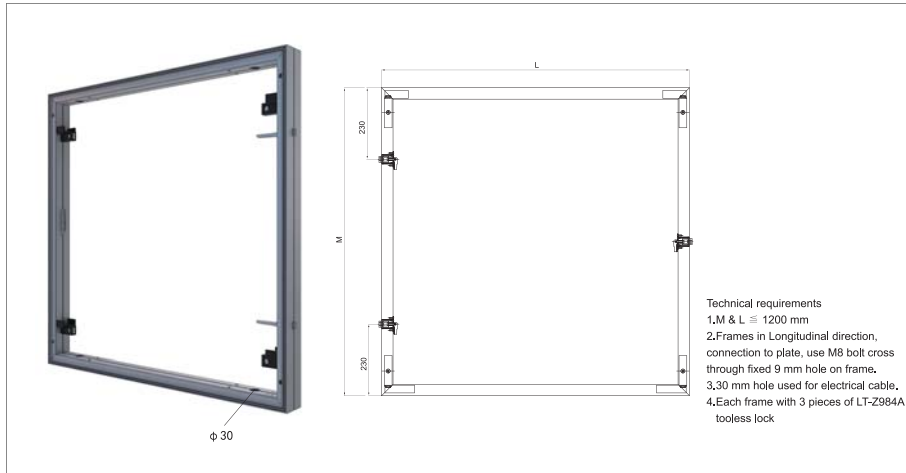


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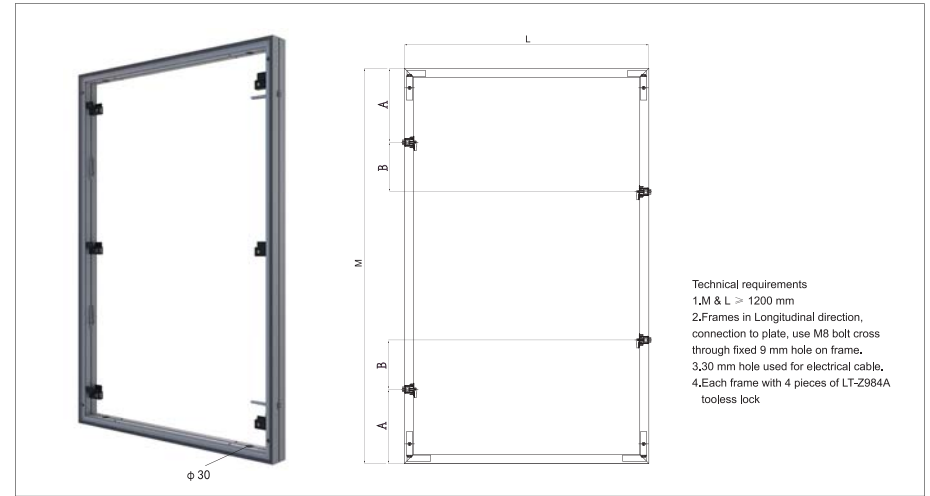


Modularized Frame Panel Series W2635, 16 mm panel or fabric graphic as frame face, Toolless connection between frames

Profiles and accessories



Technical requirements  
 1, M & L  $\leq$  1200 mm  
 2, Frames in Longitudinal direction, connection to plate, use M8 bolt cross through fixed 9 mm hole on frame.  
 3, 3,30 mm hole used for electrical cable.  
 4, Each frame with 3 pieces of LT-Z984A toolless lock



Technical requirements  
 1, M & L  $\geq$  1200 mm  
 2, Frames in Longitudinal direction, connection to plate, use M8 bolt cross through fixed 9 mm hole on frame.  
 3, 3,30 mm hole used for electrical cable.  
 4, Each frame with 4 pieces of LT-Z984A toolless lock

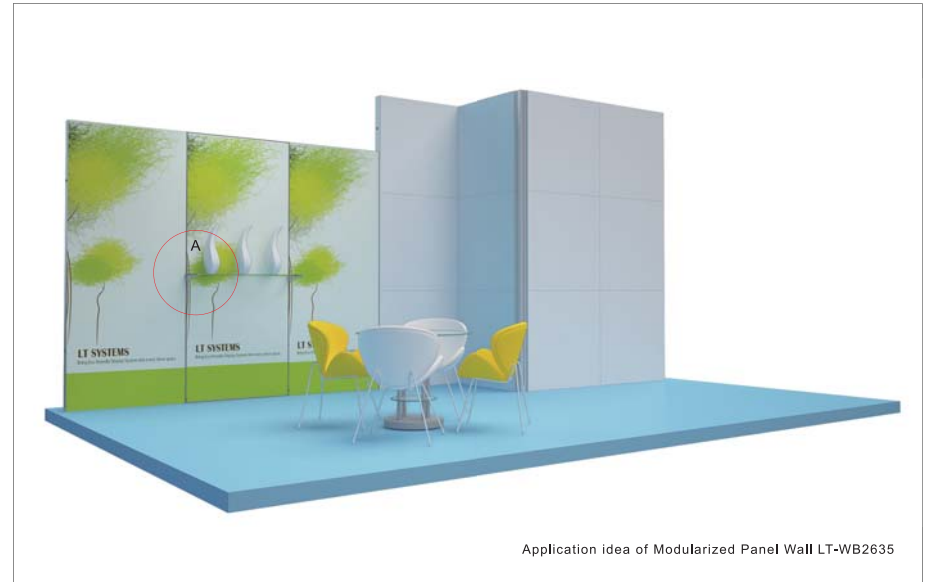
Three ways to assemble the corner



Assembling Solution 1: Use lock and embedded connector

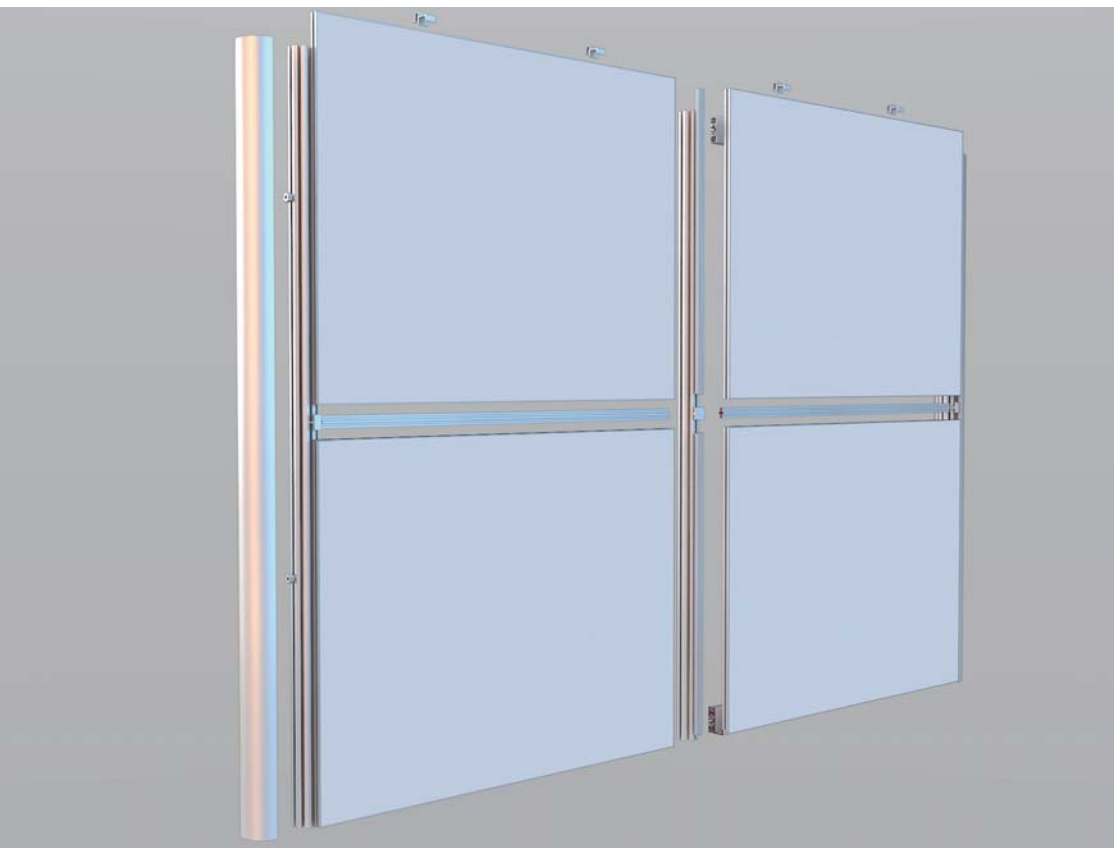
Assembling Solution 2: Use 90 degree connector LT-S1140

Assembling Solution 3: Welded



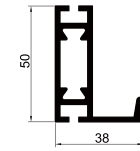
Shelf solution



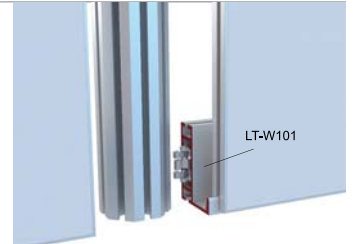


All sealed Panel Structure

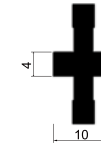
LT-W101



LT-W101 was designed for single side All-Sealed Wall, it could be used as either bottom or top beam



LT-W110



LT-W110 put between into panels to make them a unit.

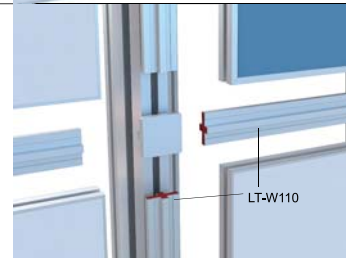
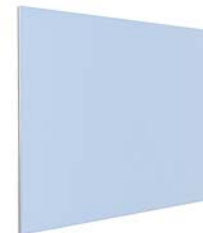


Diagram of All-Sealed Panel Structure

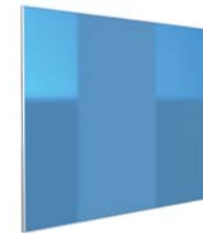
1. All-Sealed Panel Structure is a modularized solution of flat wall, Max. height 6 meter.
2. Main frame of All-Sealed Panel usually adopt 8-way pole or 40\*40 mm square extrusion.
3. Face panels adopt MDF panel with different decoration surfaces, or acrylic panel.
4. Gap between face panels is 4 mm.

All-Sealed Panel LT-W101

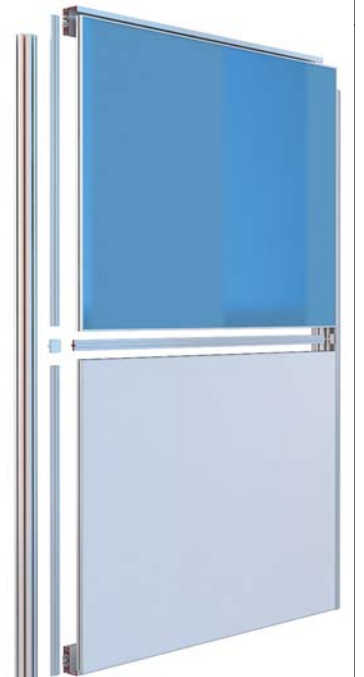


1. MDF panels with decoration surface are commonly used, any size less than 1200\*2400mm.
2. 4 edges engrooved to hold LT-W110.

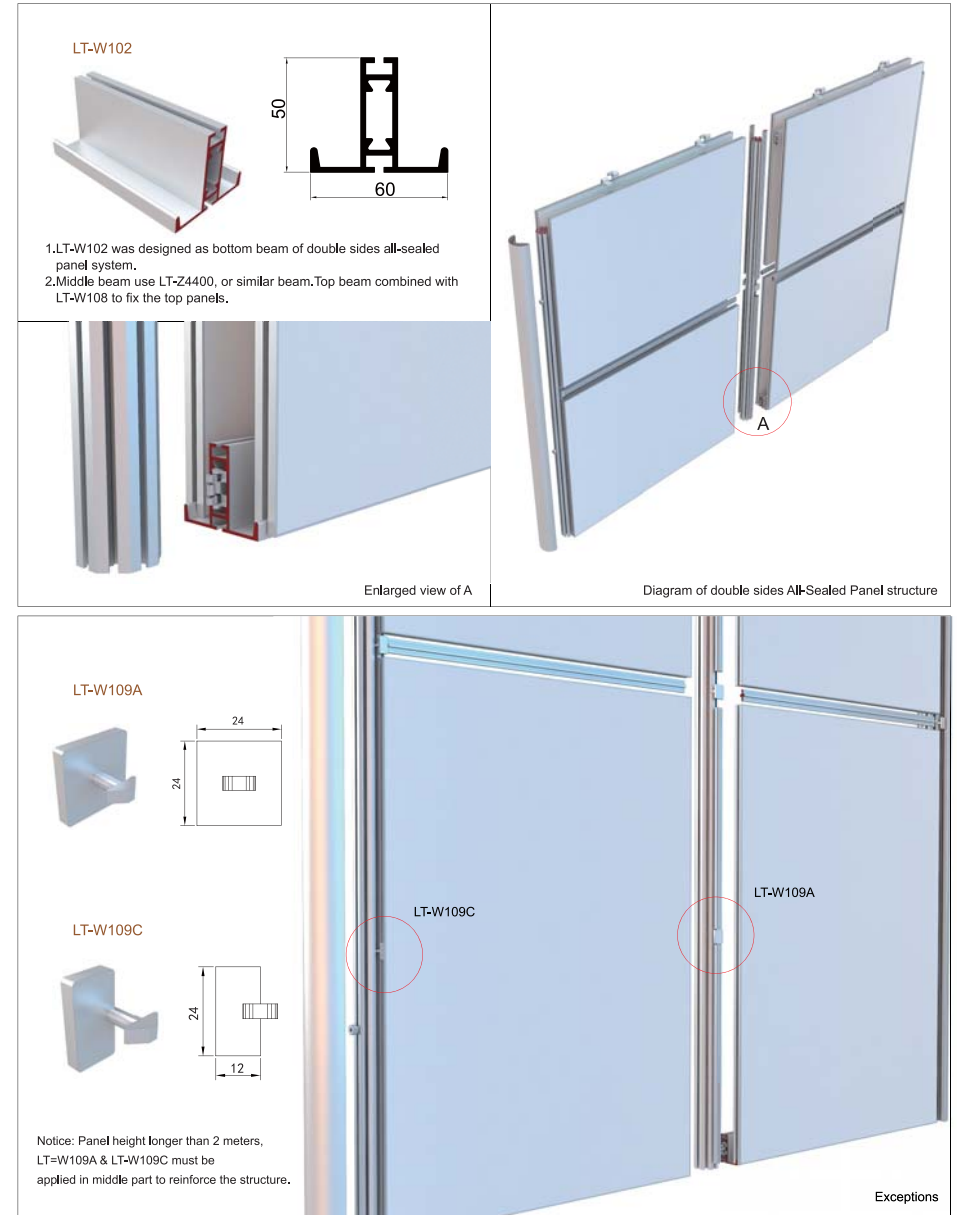
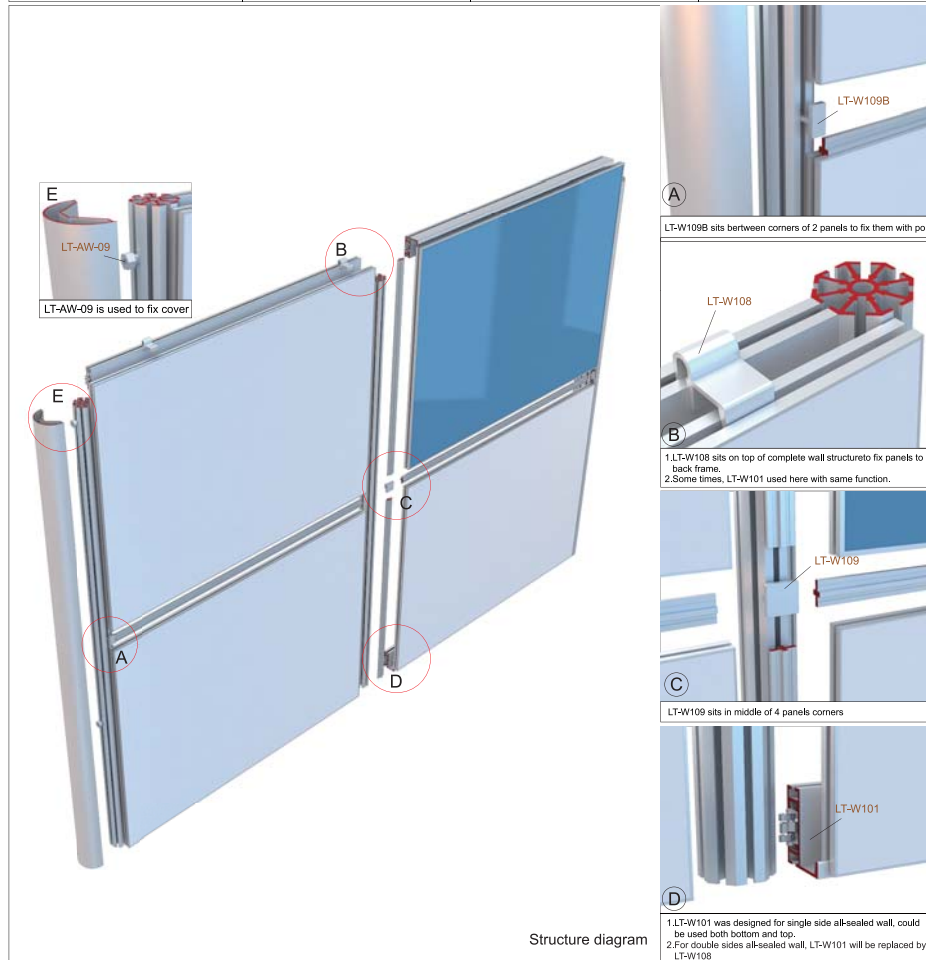
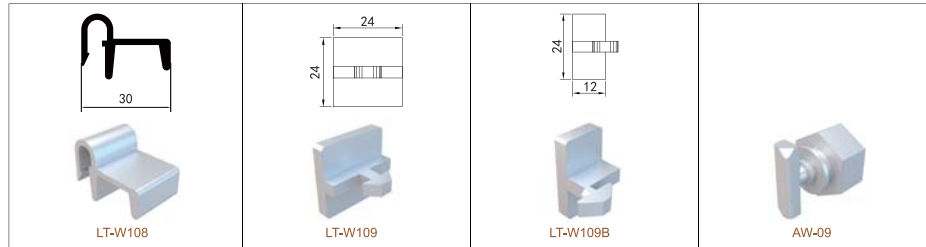
Transparent All-Sealed Panel LT-W270



- 3mm thick acrylic panel used as face panel.
- To do a backlit wall whole unit size 600\*1200\*40 mm



Accessories







LINGTONG



Application



Application



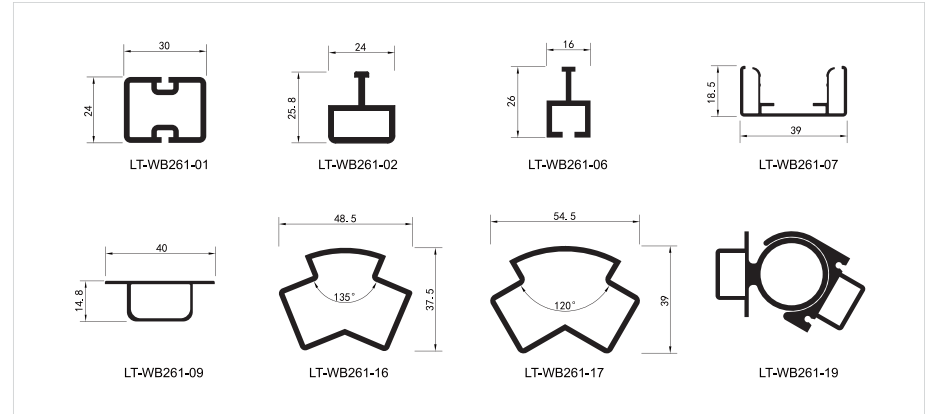




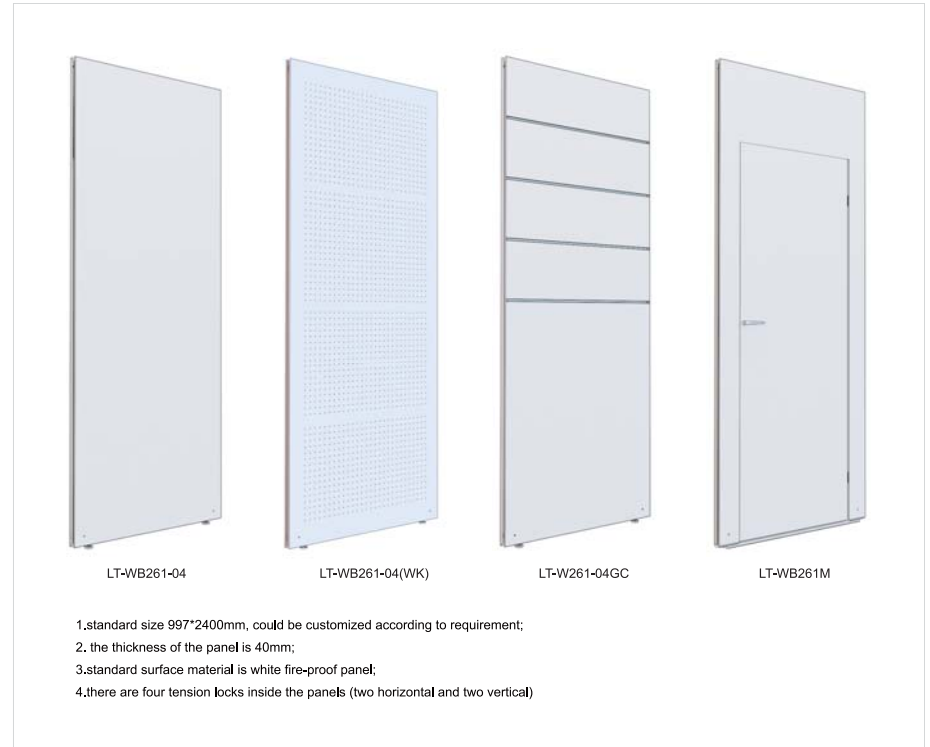


## Complete Set Wall Structure

### Main extrusions



### Main panels



### Complete Set Wall Structure

Complete Set Wall Structure is a modular panel structure, which is connected by tension lock and hidden aluminium post between panels;

There are three kinds of LT complete-set wall with different function: standard complete-set wall, complete-set wall with holes, complete-set wall with slats;

Complete-set wall with holes and with slats can be used for display products. Peg panel, steel net and shelf could be assembled with LT complete-set wall to display products.

### Advantages:

1. simple structure;
2. easy and quick to set up and dismantle;
3. different choices of surface materials;
4. reusable



Sketch of panels connection — top structure



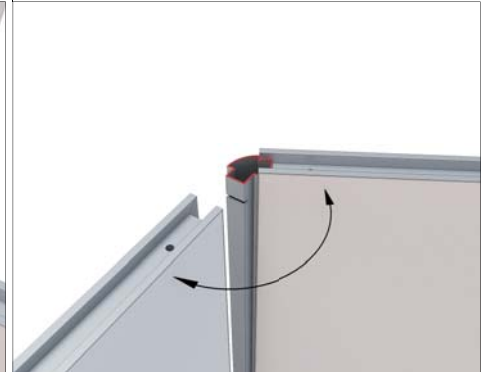
Sketch of panels connection — bottom structure



90 degree connection



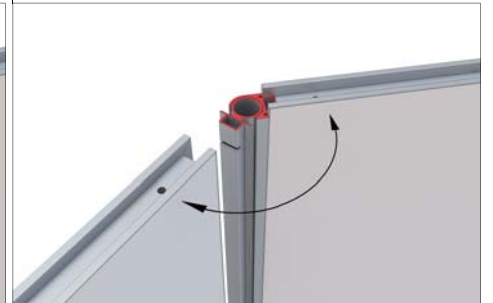
120 degree connection



135 degree connection



90-180 degree connection



connect with beam by extention extrusion



connect with beam by assessorry



WB261-07\_corner cover



LT-WB261-09\_side cover



connector



hook



hanger bracket



fascia

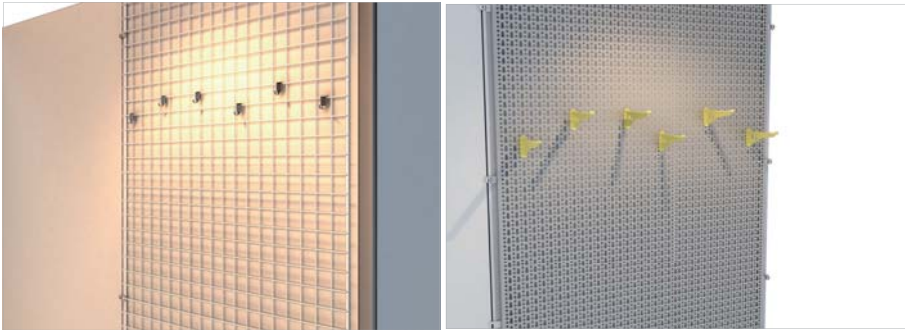


01.(pegboard) complete-set wall  
02.(slat) complete-set wall  
03.standard complete -set wall  
04.steel net  
05.peg panel



01.(pegboard) complete-set wall

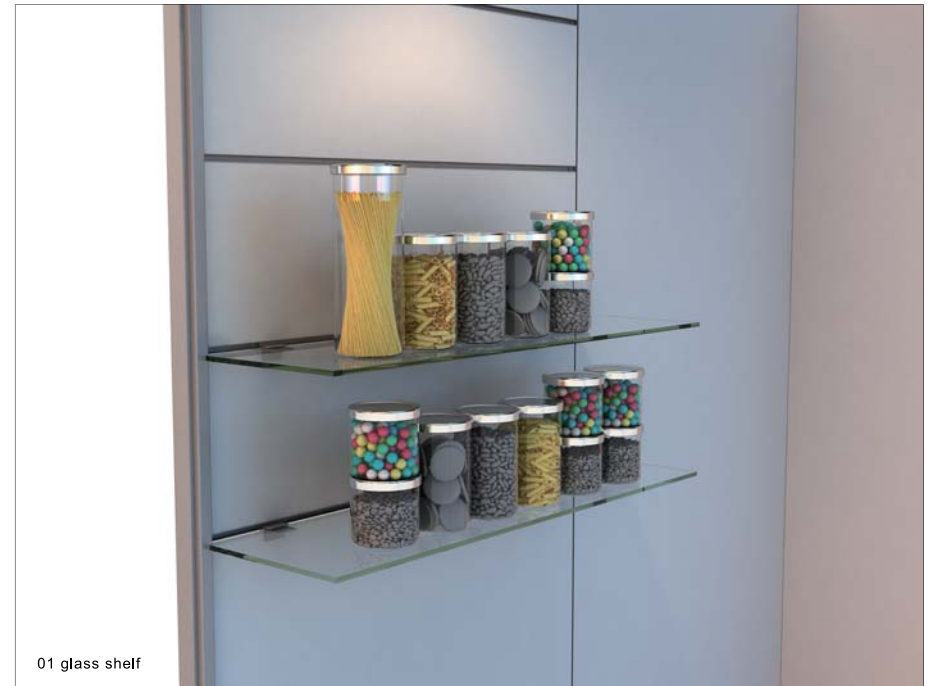
02.(slat) complete-set wall



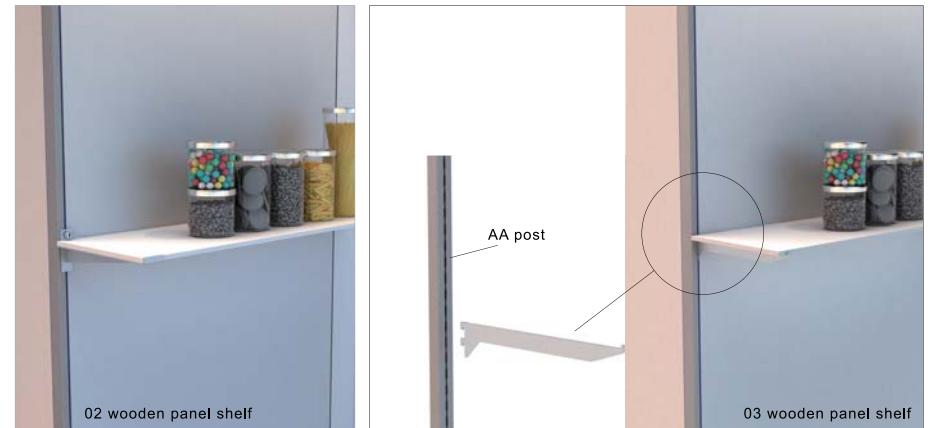
04. steel net

05. peg panel

solution of shell scheme booth and shelf



01 glass shelf



02 wooden panel shelf

03 wooden panel shelf





Application



Application



Application



Application





Application

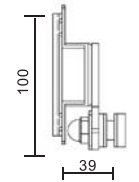
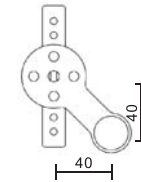


Glass curtain wall structure

1. The glass needs to be tempered and drill holes, gap between glasses is 6mm;
2. The panel can be also made by acrylic or wood, etc ;
3. The thickness of panel is between 6 - 8 mm.

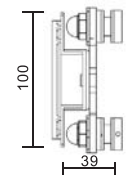
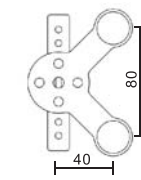
**LT-E160401**

Applicable at the corner or to fix one glass



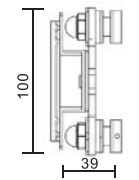
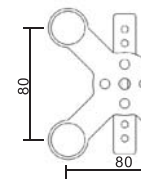
**LT-E160402**

Applicable for wall edges except corners to fix two glasses.



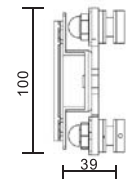
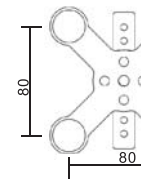
**LT-E160403**

Applicable for door position or similar position to fix three glasses.



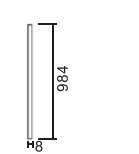
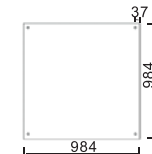
**LT-E160404**

Applicable for middle part to fix four glasses.

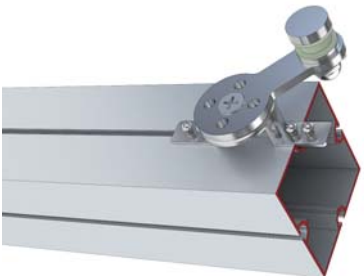


**LT-E160400-05**

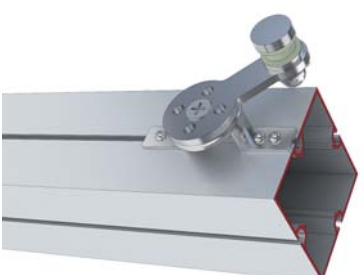
1. Standard glass size :984\*984\*8mm.
2. Glass hole diameter 20mm,tempering required.
3. Gap between glass is 6mm.
4. Glass type:frosted or transparent.
5. Standard size of center to center 990mm applied.



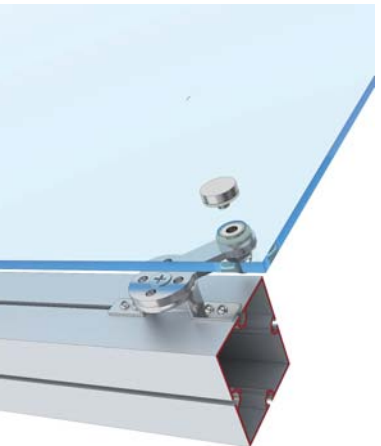




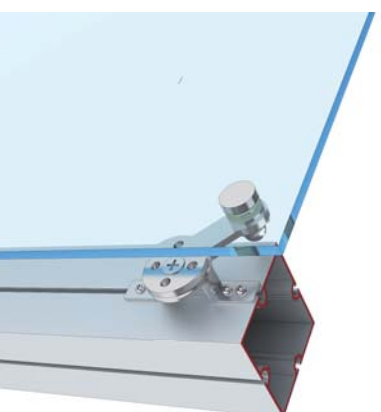
01 Fix glass retainer into profile groove



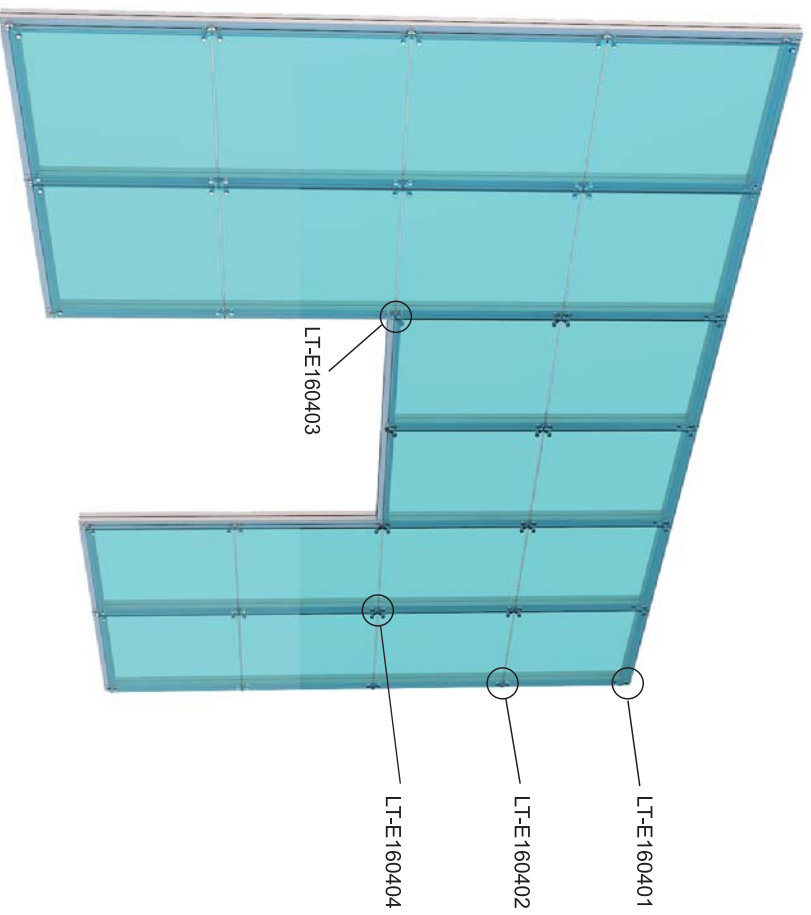
02 Adjust to required position, tighten the screws

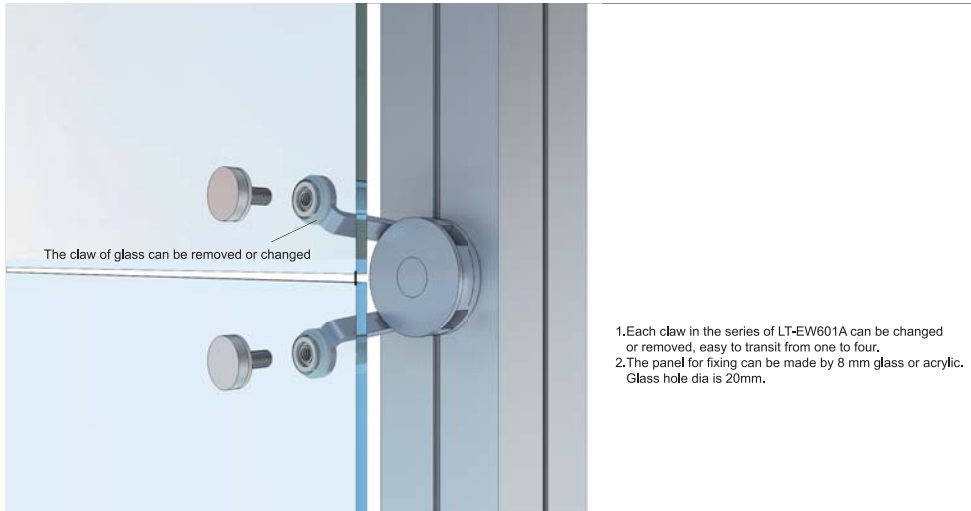


03 Glass hole is adjusted to the glass retainer hole.



04 Tighten screws, fix glass



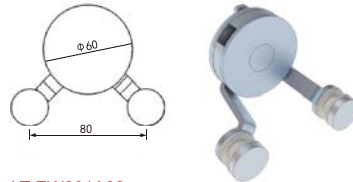


1. Each claw in the series of LT-EW601A can be changed or removed, easy to transit from one to four.
2. The panel for fixing can be made by 8 mm glass or acrylic. Glass hole dia is 20mm.



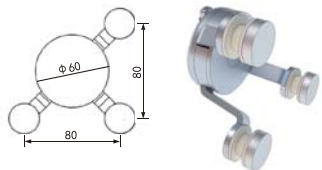
**LT-EW601A01**

LT-EW601A01 -The series of LT-EW601A, applicable at the corner or to fix one glass



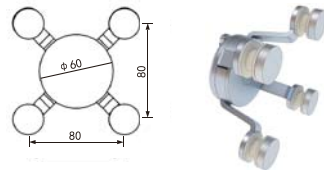
**LT-EW601A02**

LT-EW601A02-The series of LT-EW601A, applicable for wall edges except corners or to fix two glasses.



**LT-EW601A03**

LT-EW601A03- The series of LT-EW601A, applicable for door position or to fix three glasses.



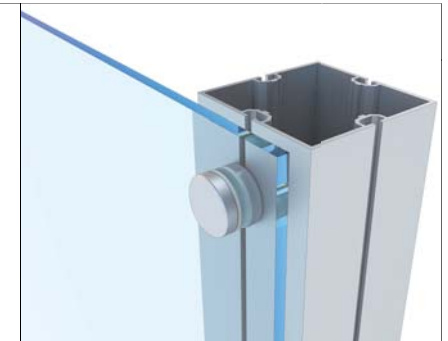
**LT-EW601A**

LT-EW601A-The series of LT-EW601A, applicable for middle part to fix our glasses.



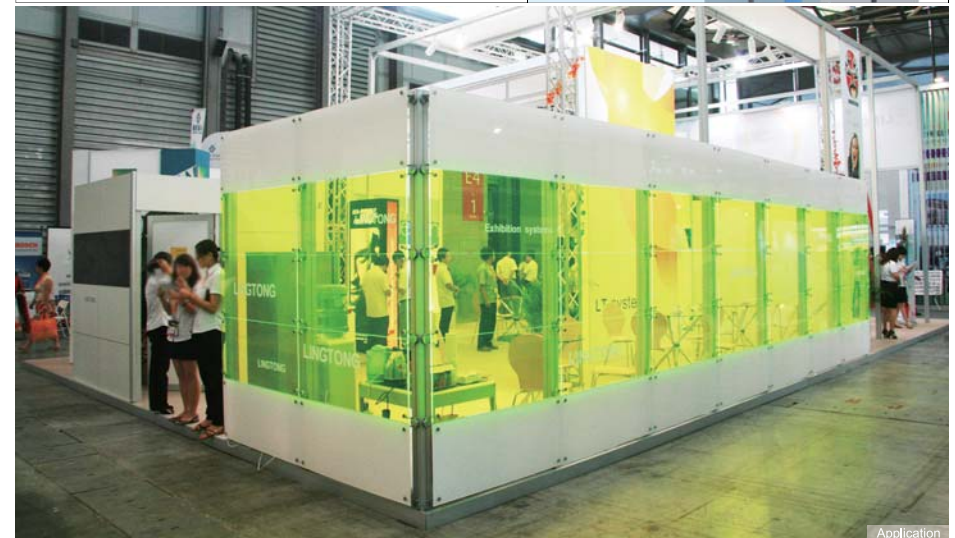
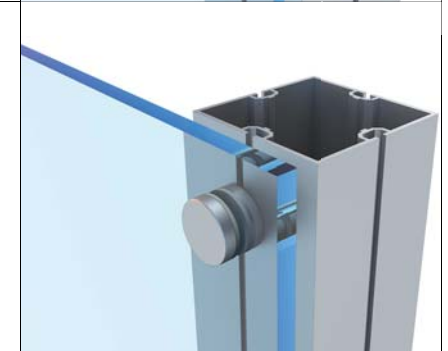
LT-EG807

LT-EG802-Applicable for fixing 5-6 mm glass on the system groove.

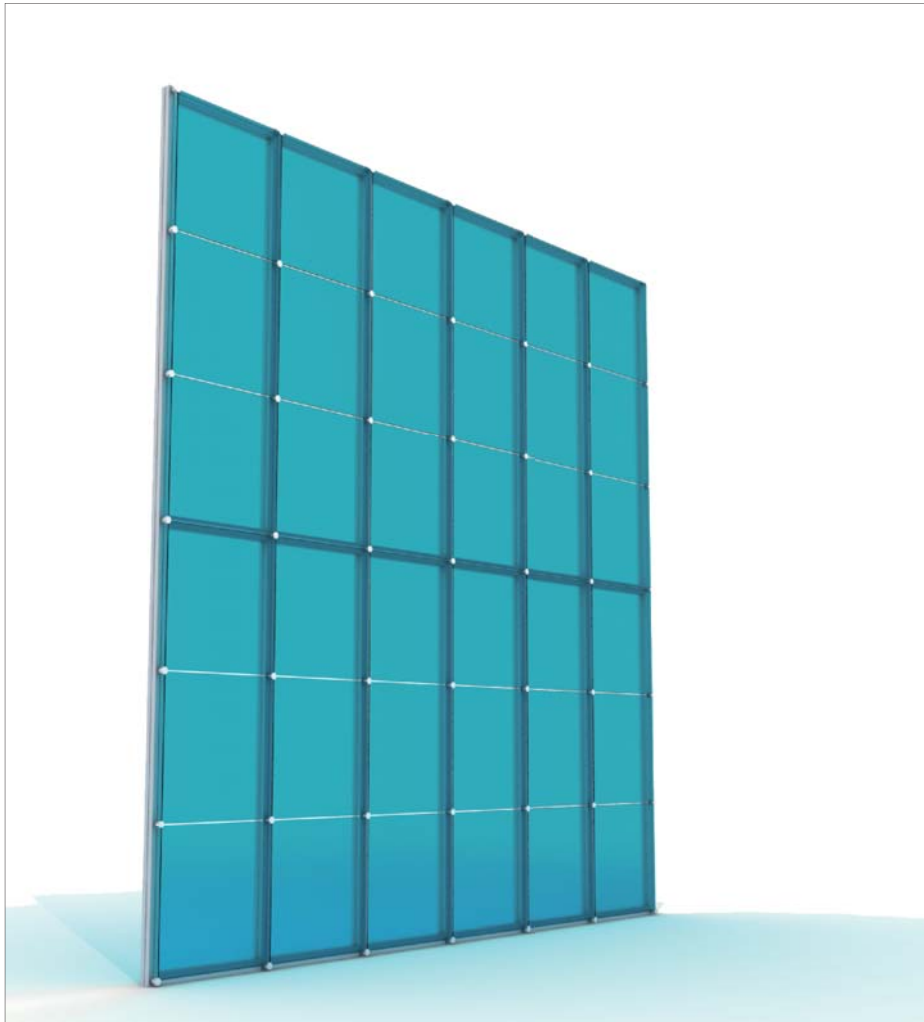


LT-ML1392

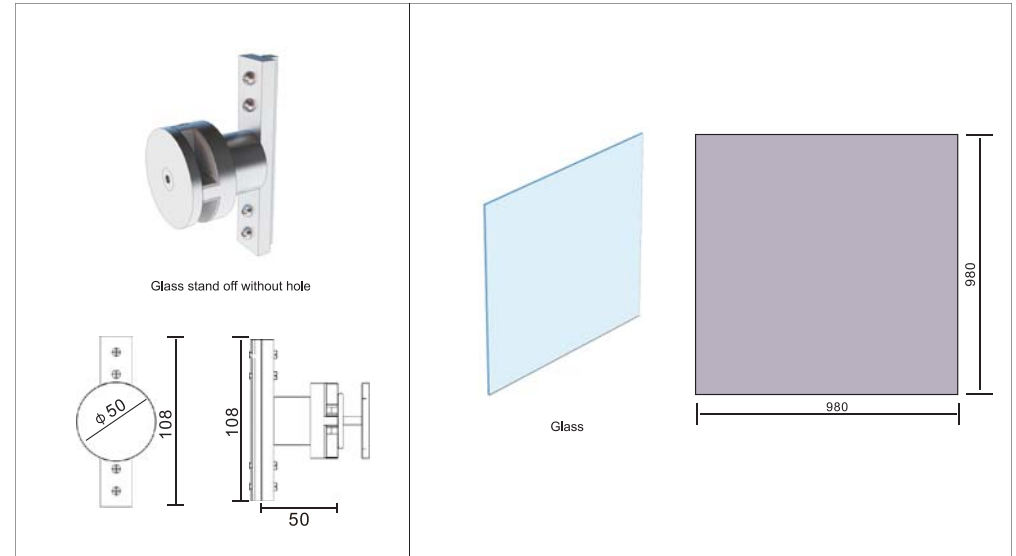
LT-ML1392-Applicable for fixing 6-10 mm single glass on the system groove.



Application



- 1.LT-BW-01 glass holder could be used for the whole wall.
- 2.Standard size of center to center 990mm applicable;Glass to glass gap:10mm.
- 3.LT-BW-01 could be applied for all profiles of 4.3mm system groove.
- 4.Space between interior side of glass to aluminium structure is 50mm.



Installation procedure



01.Fix LT-BW-01 into profile groove.



02.Adjust it to suitable position, fasten .

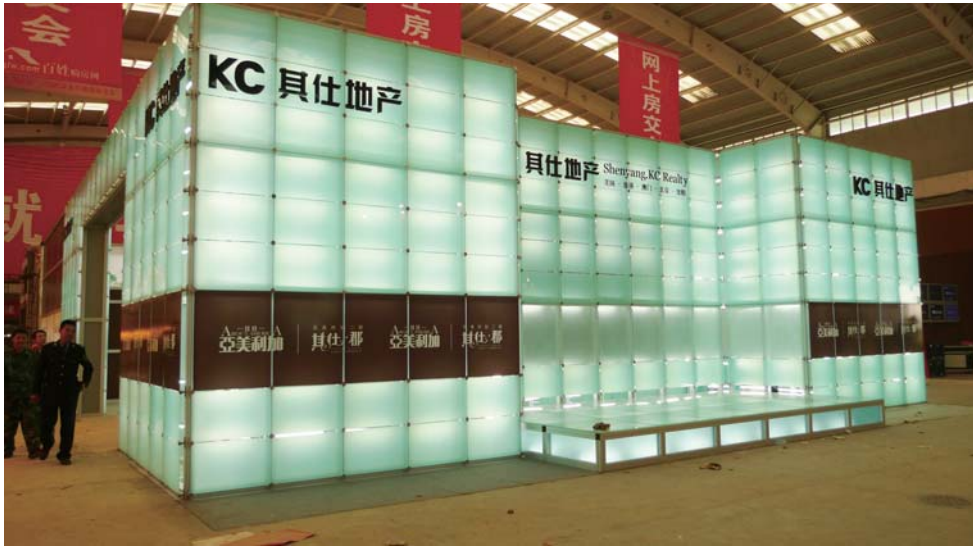


03.Put glass onto the base LT-BW-01



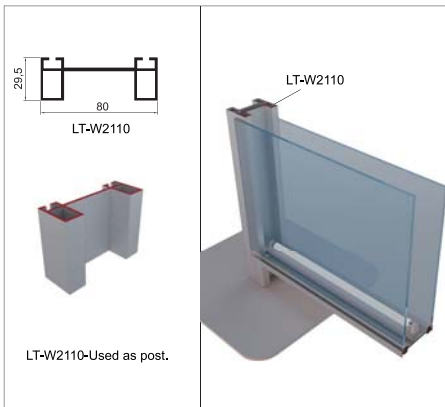
04.Install other glass,fasten the top cover.



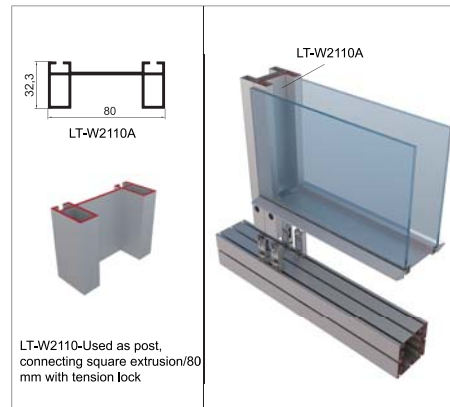




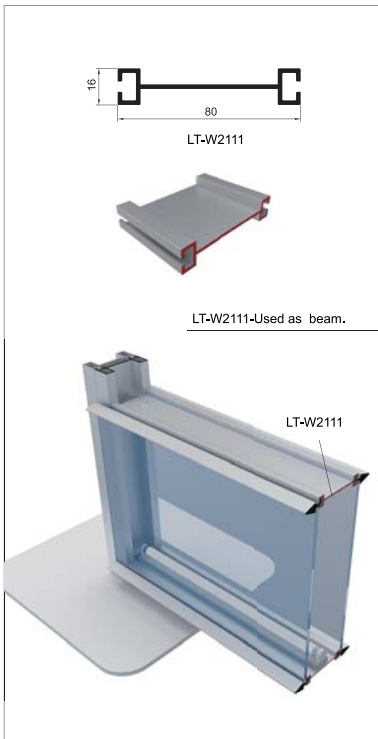
Post type A



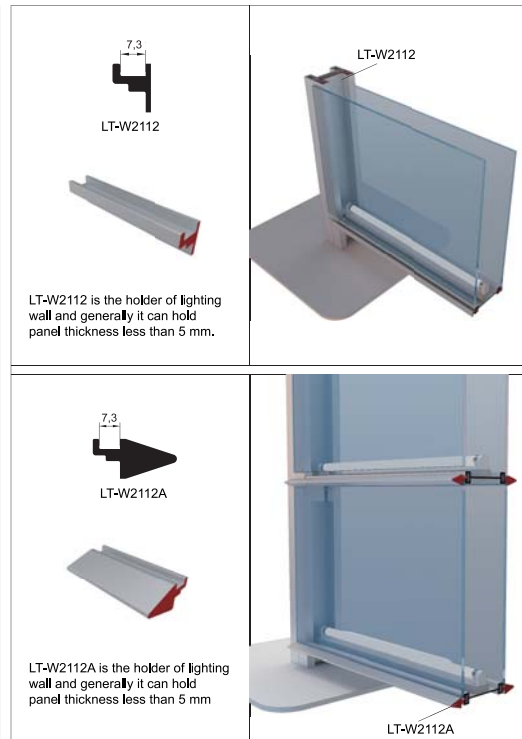
Post type B



Beam



Holder



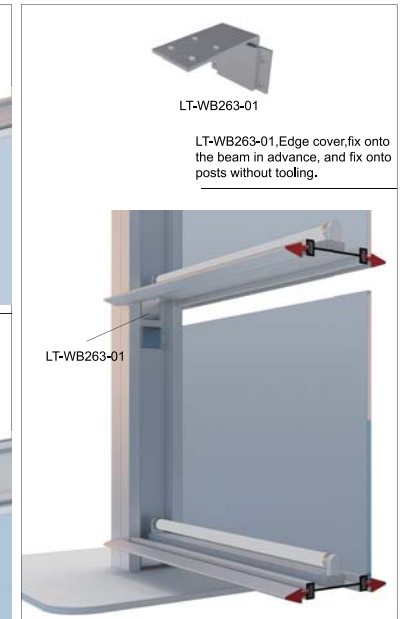
End cover



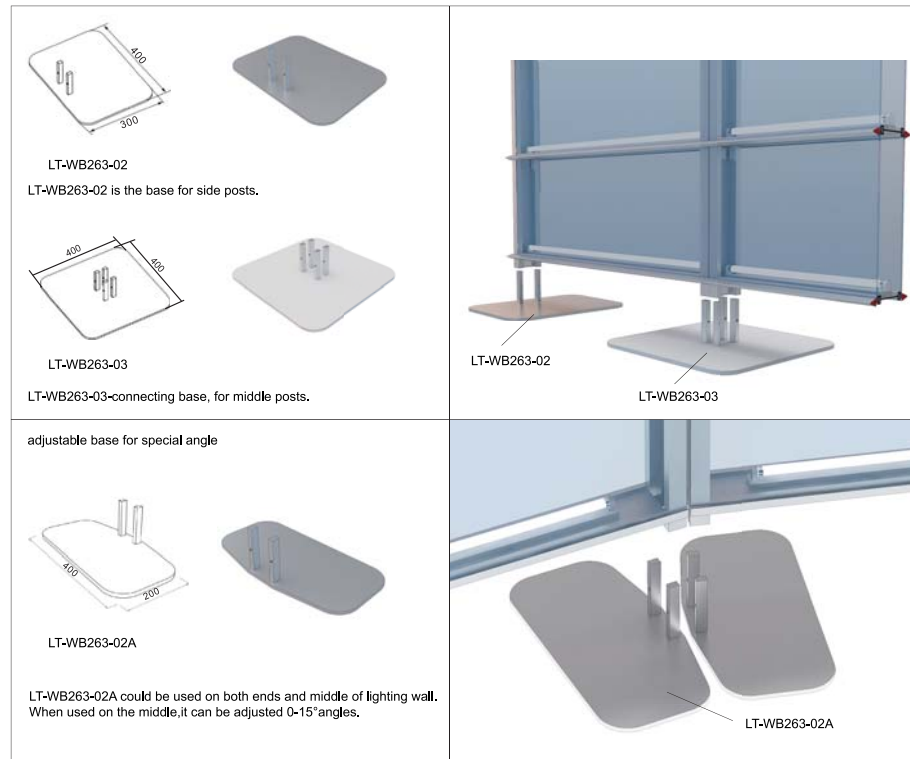
Connection extrusion



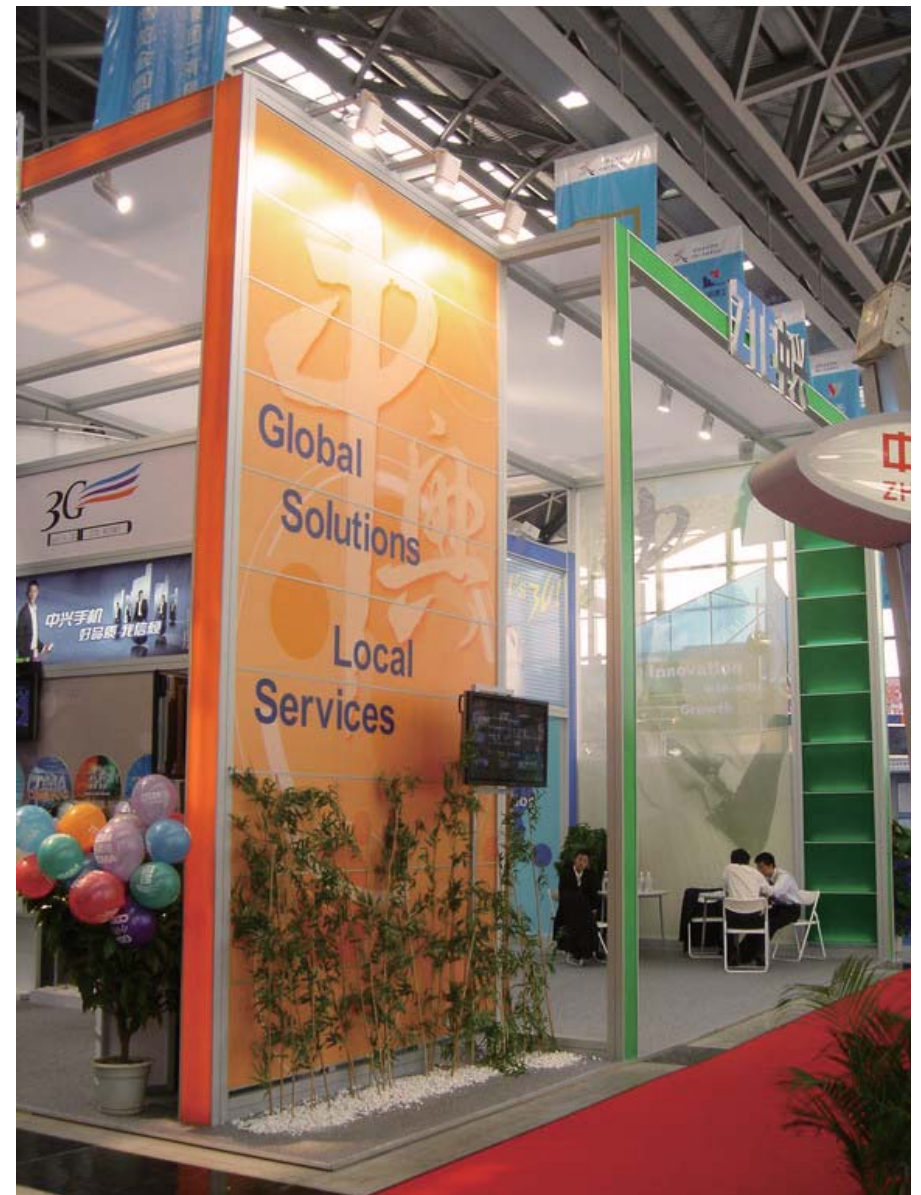
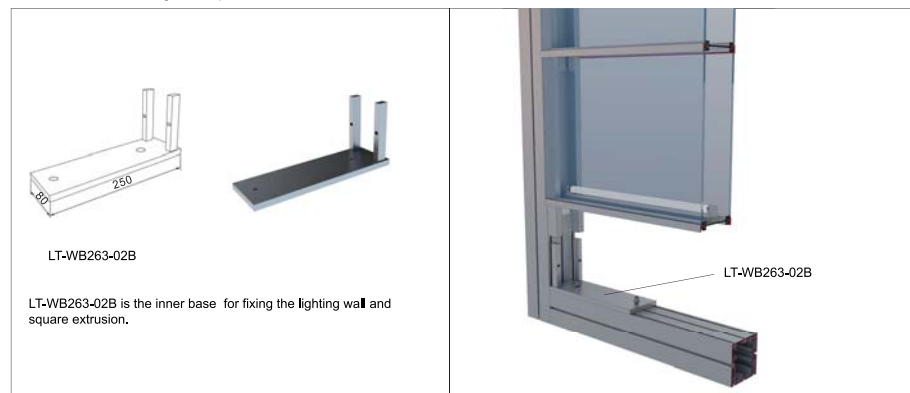
Hanging accessory



base



accessories connecting with square extrusion of 80mm







Application



Application