

WALL SYSTEM

FABRIC SYSTEM

FLOOR SYSTEM

SHOWCASE

EXPO FURNITURE

EXPO ELECTRICAL EQUIPMENT

PACKING

ASSISTANT MATERIAL

Bring Eco-friendly Display System into every show space



LINGTONG EXHIBITION SYSTEM CO., LTD.

WALL SYSTEM

LT SYSTEMS

Reduce Reuse Recycle

Low-carbon and Environment-friendly

A full line of system

Quick Assembly

One-stop service



Address: NO.333, Changhong East Road, Yaoguan, Wujin, Changzhou, Jiangsu, China

Post code: 213102

Tel: 0086-519-88702888 88702558 88702568

Fax: 0086-519-88701653

Email: lintong@ling-tong.cn

http://www.ling-tong.com Toll free: 800-828-6786

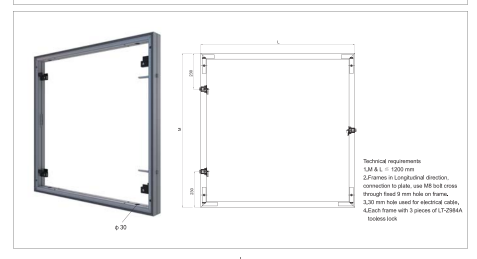
201611-01

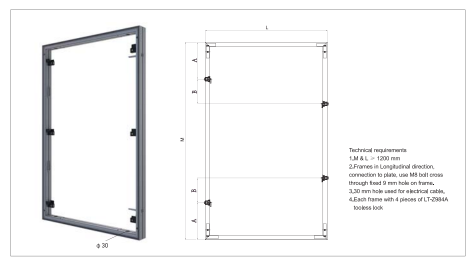
Modularized Frame Panel Structure	01-04	
All sealed Panel Structure	05-12	R
Complete Set Wall Structure	13-25	
Glass Curtain Wall Structure	26-34	
1. Glass Curtain Wall LT - E1604 - Glass Corner with Hole	26-28	
2 Glass Curtain Wall LT- EW601 - Glass Corner with Hole	29-30	
3. Glass Curtain Wall LT-BW - Glass Corner without Hole	31-34	
	_	
Lighting Wall Structure	35-40	

Tooless connection between frames









Three ways to assemble the corner









Shelf solution



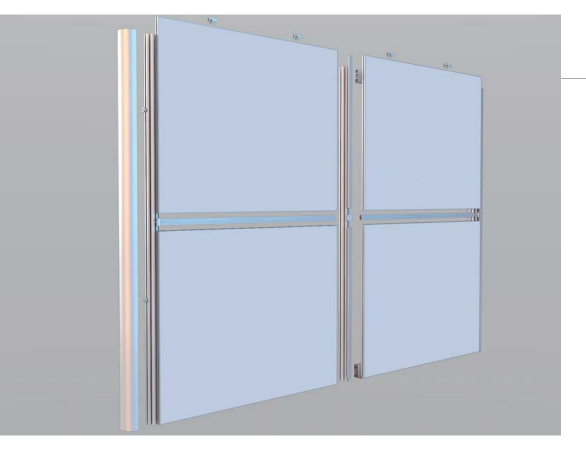
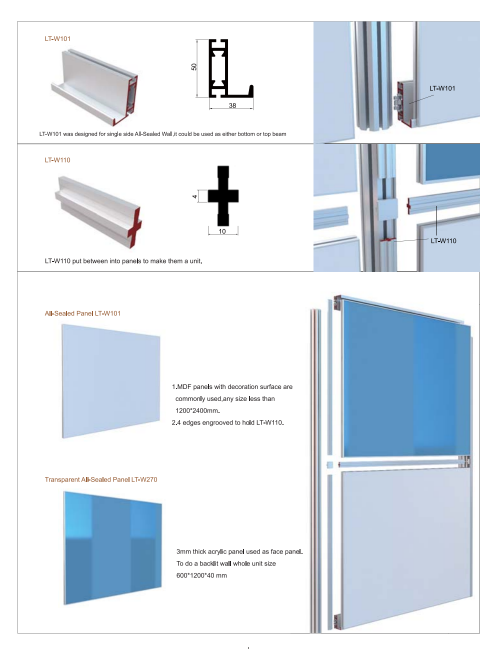
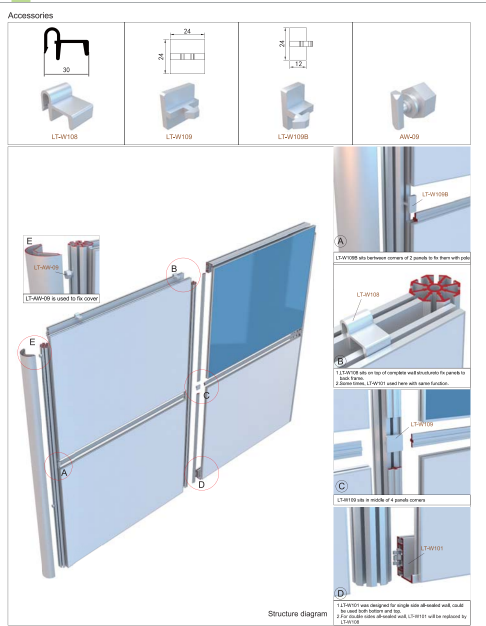


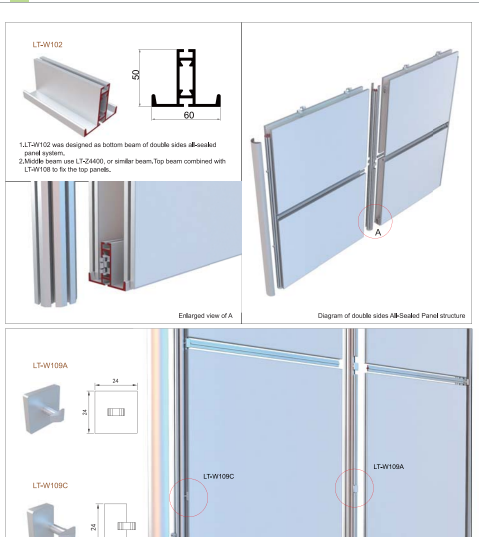
Diagram of All-Sealed Panel Structure

- 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 adpot MDF panel with different decoration surfaces, or acrylic panel.
- 4.Gap between face panels is 4 mm.

All sealed Panel Structure







Exceptions

07 08

Notice: Panel height longer than 2 meters, LT=W109A & LT-W109C must be

applied in middle part to reinforce the structure.

All sealed Panel Structure

All sealed Panel Structure







All sealed Panel Structure All sealed Panel Structure











Complete Set Wall Structure

Complete Set Wall Structure is a modular panel structure, which is connected by tension lock and hided 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;

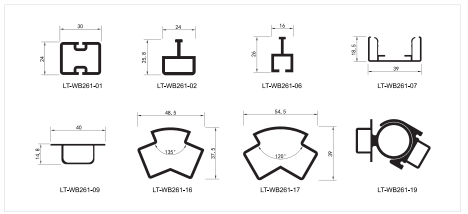
2.easy and quick to set up and dismantle;

3 different choices of surface materials;

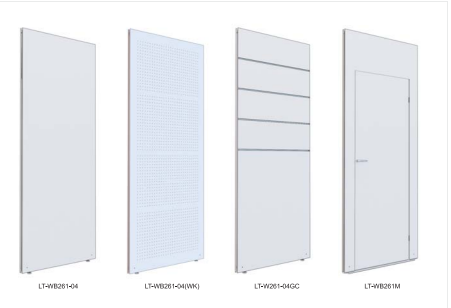
4.reusable

Complete Set Wall Structure

Main extrusions



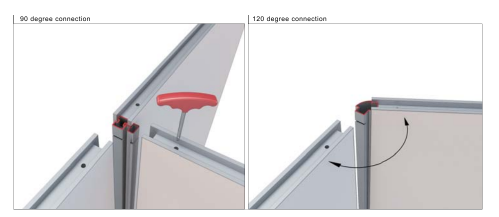
Main panels

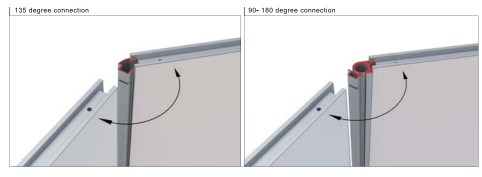


- 1.standard size 997*2400mm, could be customized according to requirement;
- 2. the thickness of the panel is 40mm;
- 3 standard surface material is white fire-proof panel;
- 4.there are four tension locks inside the panels (two horizontal and two vertical)





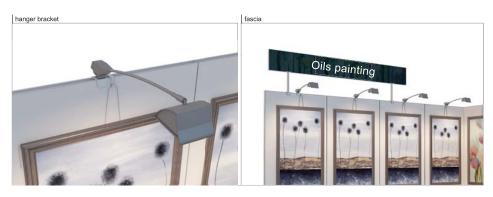










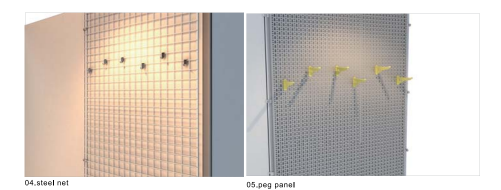






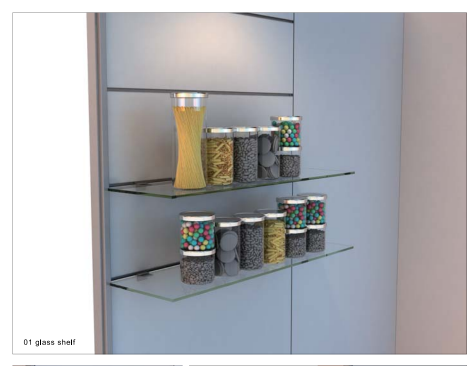
01.(pegboard) complete-set wall

02.(slat) complete-set wall

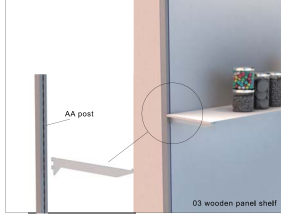


solution of shell scheme booth and shelf









Complete Set Wall Structure























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.



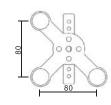




LT-E160403

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



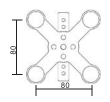


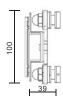


LT-E160404

Applicable for middle part to fix four glasses.







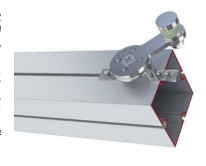
LT-E160400-05

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





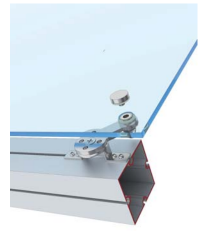




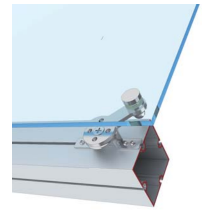
01 Fix glass retainer into profile groove



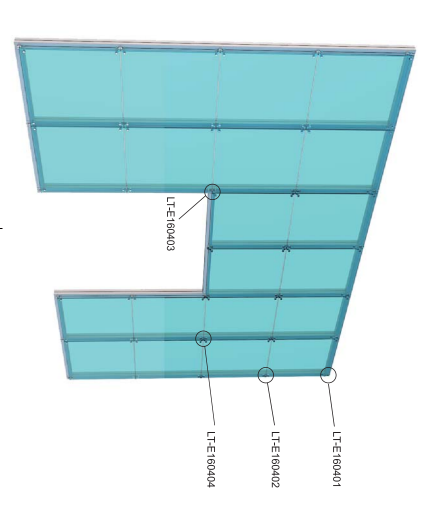
02 Adjust to required position ,tighten the screws

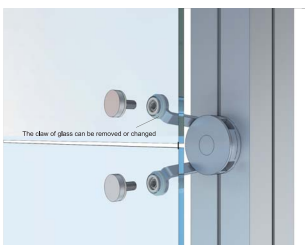


03 Glass hole is adjusted to the glass retainer hole.



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

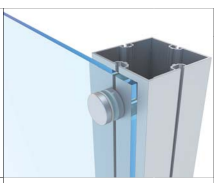
29

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



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

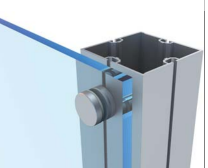






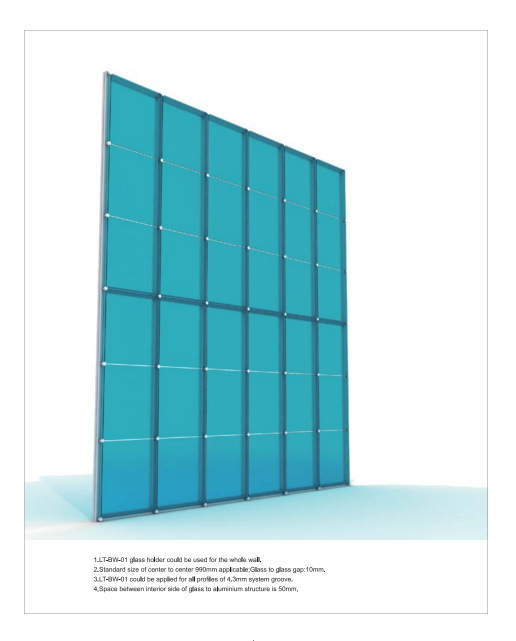
LT-ML1392-Applicable for fixing 6-10 mm single glass on the system groove.

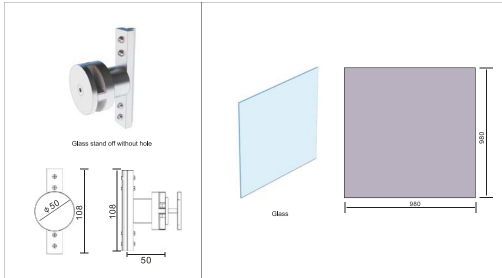






Glass Curtain Wall LT - BW



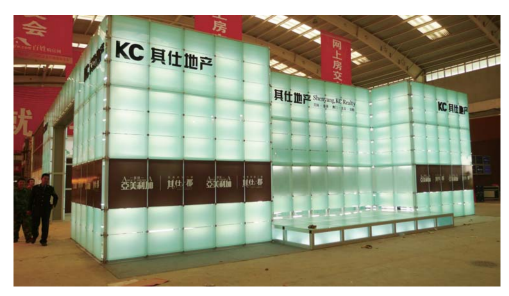


04. Install other glass, fasten the top cover.



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

Glass Curtain Wall Projects Glass Curtain Wall Projects

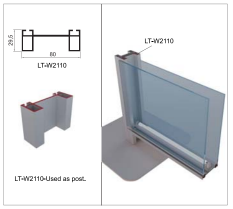




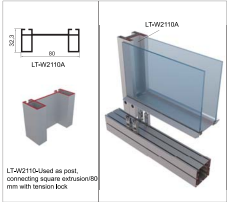




Post type A



Post type B



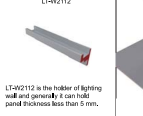
LT-W2112

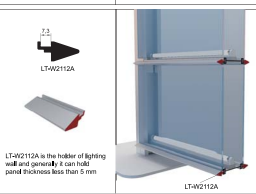
Beam Holder



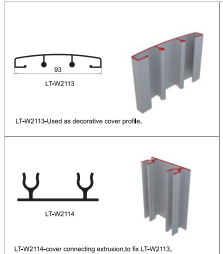


35



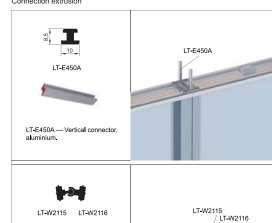


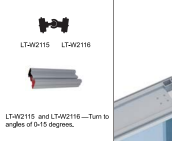
End cover



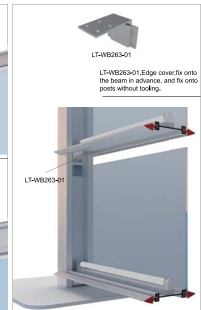


Connection extrusion





Hanging accessory

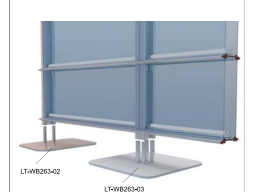


base





LT-WB263-03-connecting base, for middle posts.





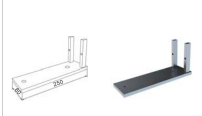


LT-WB263-02A

LT-WB263-02A could be used on both ends and middle of lighting wall. When used on the middle,it can be adjusted 0-15°angles.



accessories connecting with square extrusion of 80mm



LT-WB263-02B

LT-WB263-02B is the inner base for fixing the lighting wall and square extrusion.



37



Lighting Wall Structure







