



STANDARD SYSTEM



DESIGN SYSTEM



DOUBLEDECK



TRUSS



WALL SYSTEM



FLOOR SYSTEM



FABRIC SYSTEM



SHOWCASES



EXPO FURNITURE



EXPO ELECTRICAL EQUIPMENT



ASSISTANT MATERIAL



PACKING



LINGTONG

## DOUBLE DECK



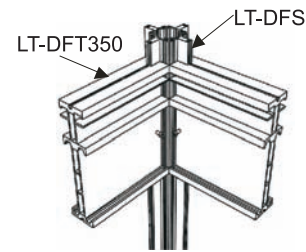
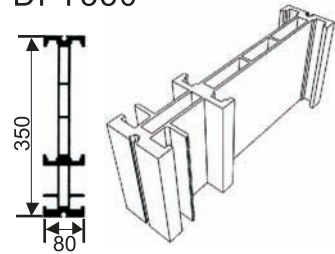
Bring Eco-friendly Display System into every show space.

Address: No. 63, Linjin Road, Yaoguan, Changzhou, Jiangsu, 213102, China  
Post code: 213102  
Tel: 0086-519-88702888 88702558 88702568  
Fax: 0086-519-88701653  
Email: [lintong@ling-tong.cn](mailto:lintong@ling-tong.cn)  
<http://www.ling-tong.com>  
Toll free: **800-828-6786**

# LINGTONG Double Deck

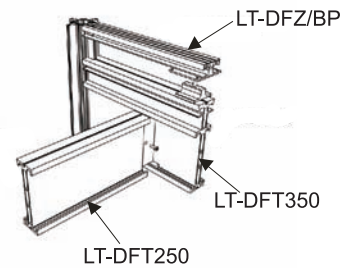
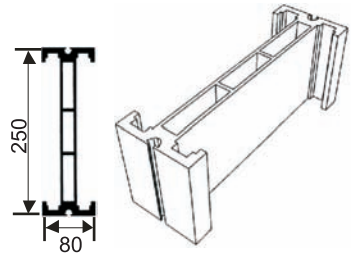
## Double Deck

LT-DFT350



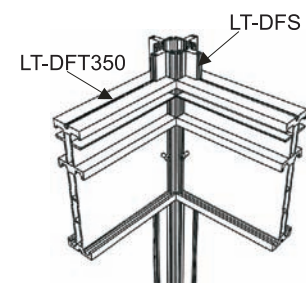
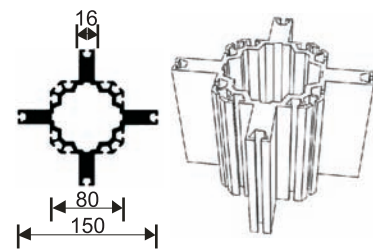
LT-DFT350 is the supporting beam of double deck. It is mainly used around the second floor and its max length can reach 6 meters.

LT-DFT250



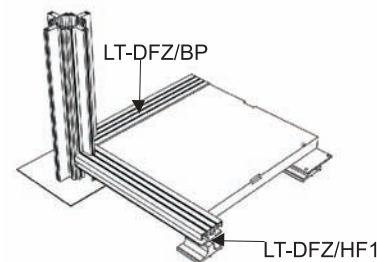
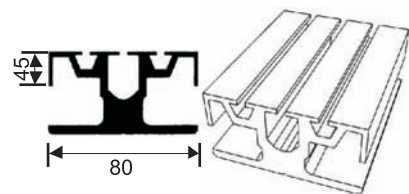
1.LT-DFT250 is the coupling beam of double deck.It is mainly used as the frame beam of the second floor. Its both ends and the supporting beam are connected by LT-DFT1000.The max length can reach 6 meters.  
2.LT-DFT250 can be also applied to the bearing beam for stairs.

LT-DFS



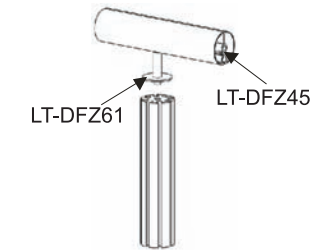
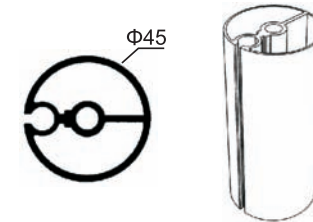
LT-DFS is a cross upright extrusion and used as the supporting structure of double deck.

LT-DFZ/BP



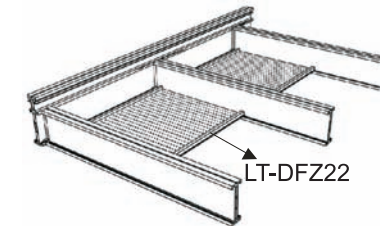
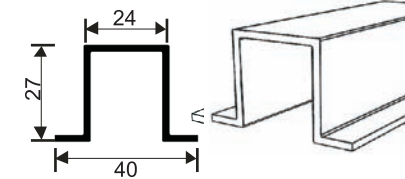
LT-DFZ/BP is a floor extrusion which is applied to fixing floor.

LT-DFZ45



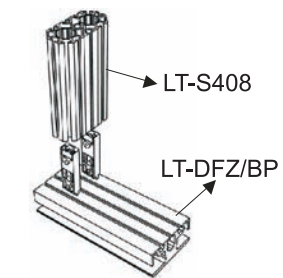
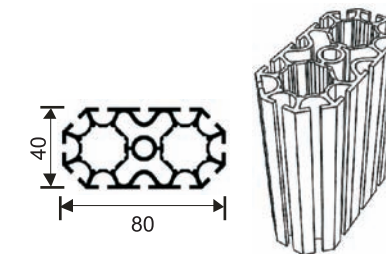
LT-DFZ45 is a banister extrusion.

LT-DFZ22



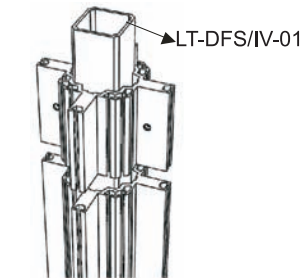
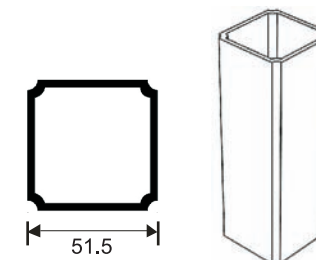
LT-DFZ22 is a ceiling gird profile. It is installed on the coupling beam to form the ceiling.

LT-S408



LT-S408 is a kind of upright extrusion with two holes. It is usually used as the cover upright extrusion of the second floor.

LT-DFS/IV-01



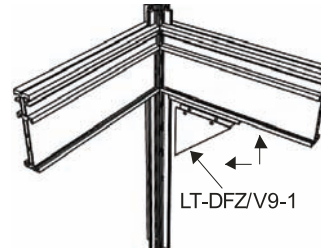
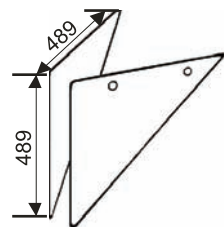
LT-DFS/IV-01 is the connector of upright extrusions,which can connect two cross profiles.



# LINGTONG Double Deck

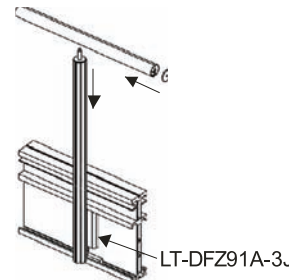
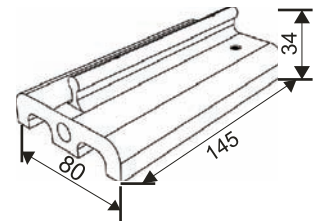
## Double Deck

LT-DFZ/V9-1



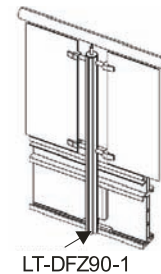
LT-DFZ/V9-1 is angle reinforcement. It connects the supporting beam with the upright extrusion to enhance the stability of double deck.

LT-DFZ91A-3J



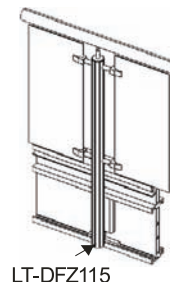
LT-DFZ91A-3J is a connecting bracket base and used to fix the coupling beam with the handrail upright extrusion together.

LT-DFZ90-1



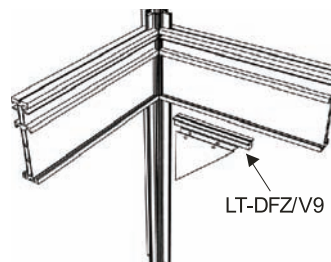
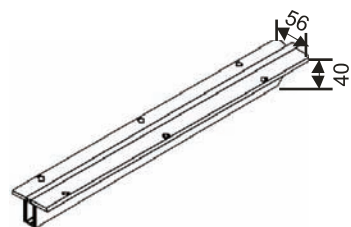
LT-DFZ90-1 is a handrail upright extrusion with the height of 1078mm.

LT-DFZ115



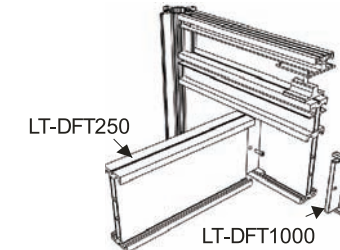
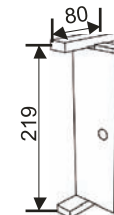
LT-DFZ115 is a handrail upright extrusion and its height is 1328mm.

LT-DFZ/V9



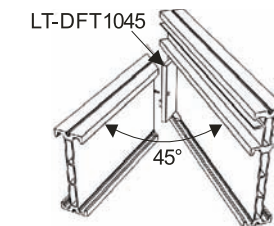
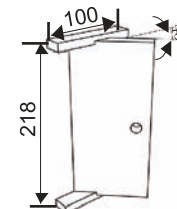
LT-DFZ/V9 is a stable profile. It connects the LT-DFZ/V9-1 with the supporting beam of the second floor.

LT-DFT1000



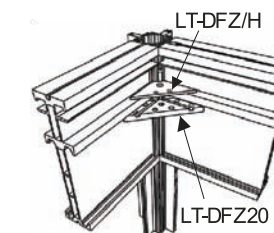
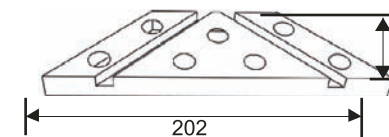
LT-DFT1000 is a beam connector which connects the coupling beam with the supporting beam at 90°.

LT-DFT1045



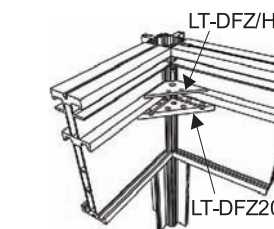
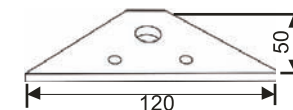
LT-DFT1045 is a beam connector which connects the coupling beam with the supporting beam at 45°.

LT-DFZ20



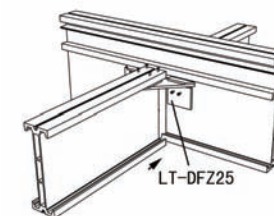
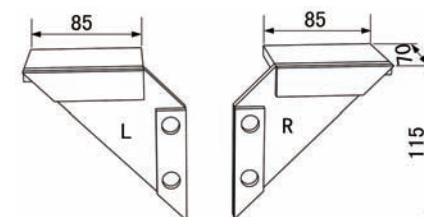
LT-DFZ20 is a kind of cantilever damping device. It reinforces the Double Deck in the horizontal direction.

LT-DFZ/H



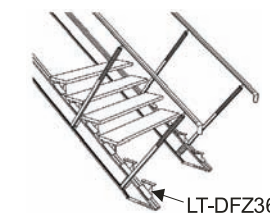
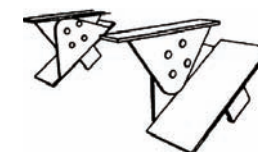
LT-DFZ/H is used to fix the horizontal damping.

LT-DFZ25



LT-DFZ25 is used to strengthen the connection of the coupling beam and the supporting beam.

LT-DFZ36

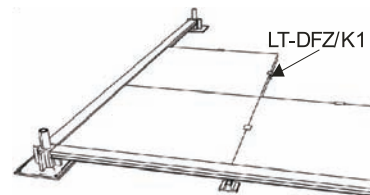
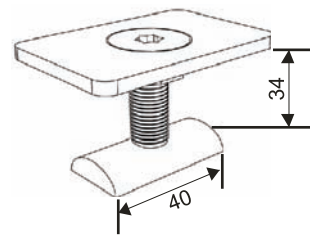


LT-DFZ36 is step fixing set. It is installed on the support beam of staircase to fix the staircase board.

# LINGTONG Double Deck

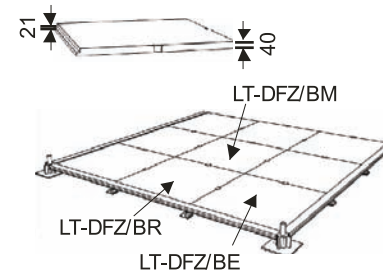
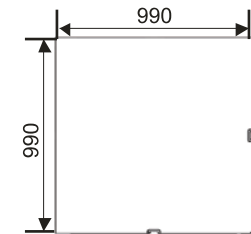
## Double Deck

LT-DFZ/K1



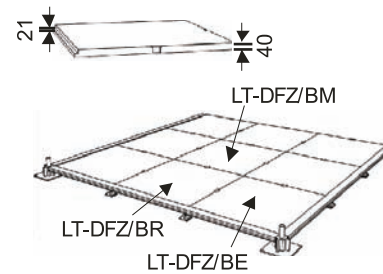
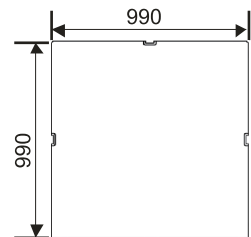
LT-DFZ/K1 is a flush bolt. It is used for reinforcement and intensity in case of the dislocation between two adjacent floors.

LT-DFZ/BE



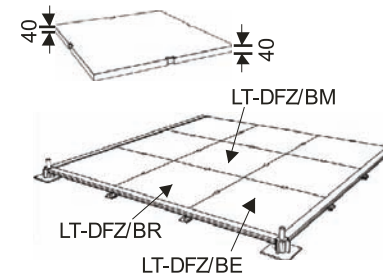
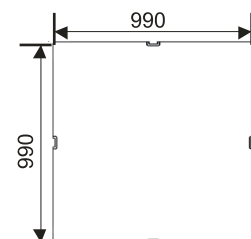
LT-DFZ/BE is a corner floor panel. This kind of floor is used in four corners of the second floor. Both sides are inserted into the floor profile after milling and other points are supported by the adjustable foot.

LT-DFZ/BR



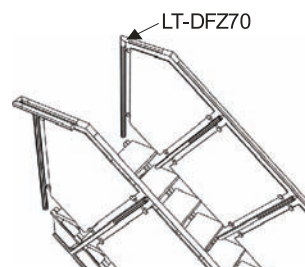
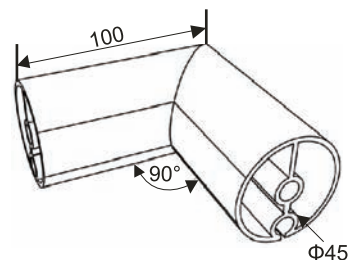
LT-DFZ/BR is the edge floor panel which is used around the second floor. One of its sides is inserted into the floor profiles after milling and other points are supported by the adjustable foot.

LT-DFZ/BM



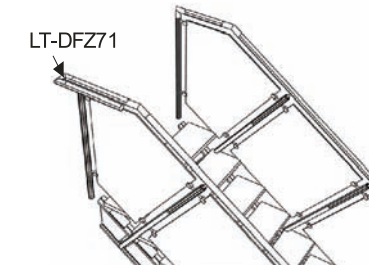
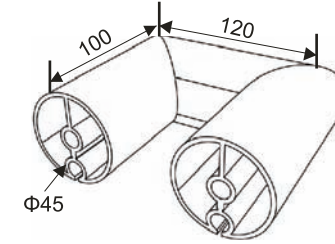
LT-DFZ/BM is the middle floor panel with all points supported by adjustable foot.

LT-DFZ70



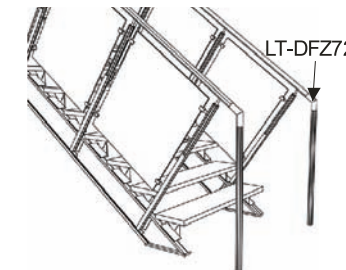
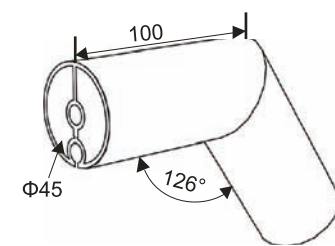
LT-DFZ70 is a handrail connector at 90°.

LT-DFZ71



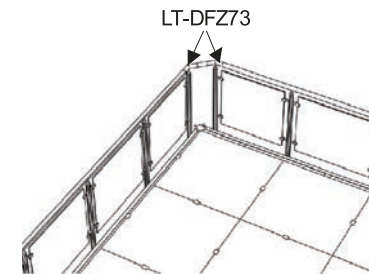
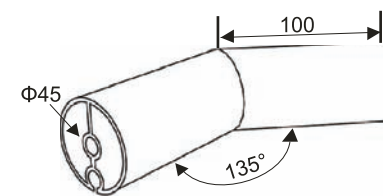
LT-DFZ71 is a handrail connector at 180°.

LT-DFZ72



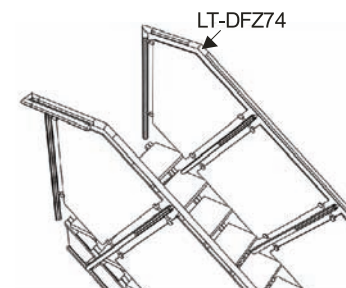
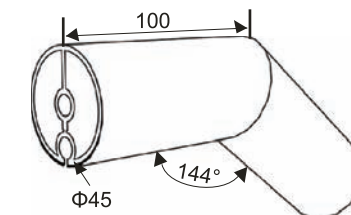
LT-DFZ72 is a handrail connector at 126°.

LT-DFZ73



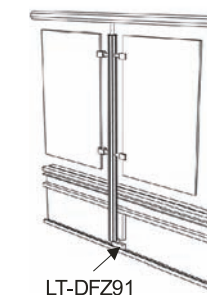
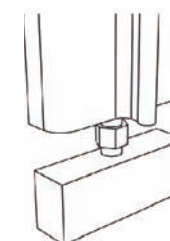
LT-DFZ73 is a handrail connector at 135°.

LT-DFZ74



LT-DFZ74 is a handrail connector at 144°.

LT-DFZ91



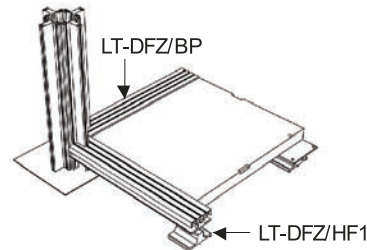
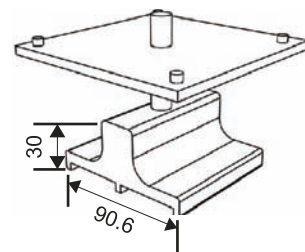
LT-DFZ91 is a connecting bracket. It can reinforce LT-DFZ91A-3J by adjusting the bolt so as to fix the handrail upright extrusion.



# LINGTONG Double Deck

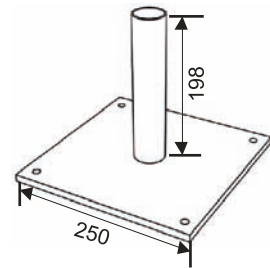
## Double Deck

LT-DFZ/HF1



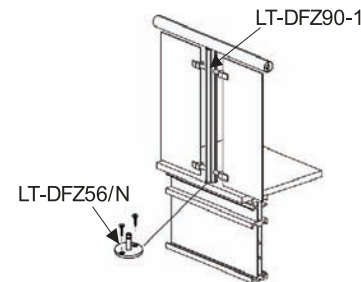
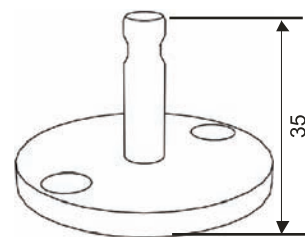
LT-DFZ/HF1 is an adjustable foot. It is the main support of the floor. By adjusting the height with a screw, it can solve the problem of irregular ground.

LT-DFS10



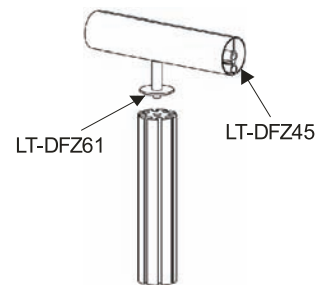
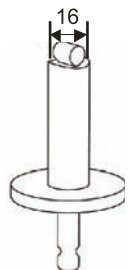
LT-DFS10 is the base plate of the cross extrusion.

LT-DFZ56/N



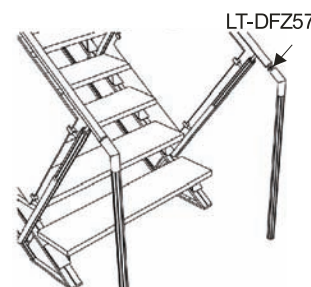
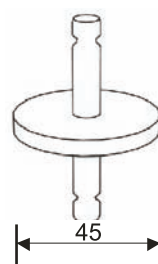
LT-DFZ56/N is the connecting base of the handrail upright profile by which the handrail upright extrusion can be directly attached to the floor.

LT-DFZ61



LT-DFZ61 is an intensive connector which connects handrail upright extrusion with LT-DFZ45.

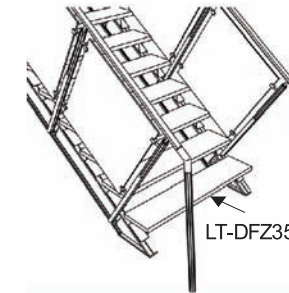
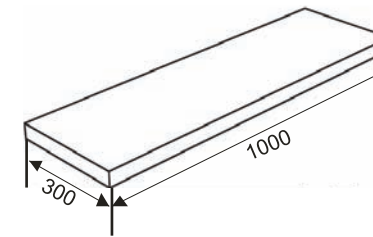
LT-DFZ57



LT-DFZ57 is a connector used to connect two banister extrusions or a banister extrusion and a connector.

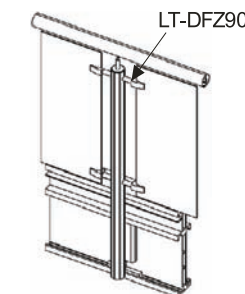
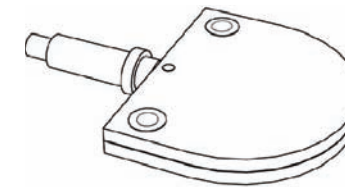
## Double Deck

LT-DFZ35



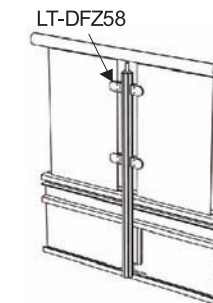
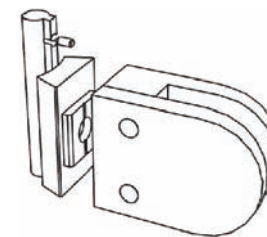
LT-DFZ35 is a foot plate for staircase. It is a kind of middle density board with the thickness of 40 mm.

LT-DFZ90



LT-DFZ90 is a connector for glass clamp which can fix 8mm glass.

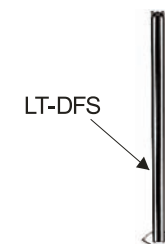
LT-DFZ58



LT-DFZ58 is a glass clamp. It can fix 8mm glass.

## Installation of Double Deck

01



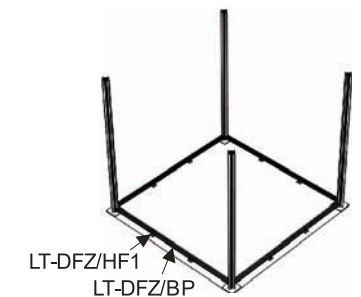
Installing the cross extrusion with the base plate.

02



To locate other extrusions on second floor.

03



Adjustable foot to be installed on the floor extrusions and then inserted into the cross extrusion.

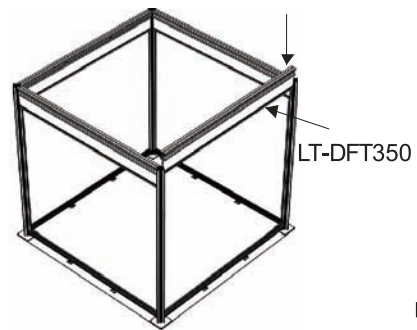


# LINGTONG Double Deck

## Installation of Double Deck

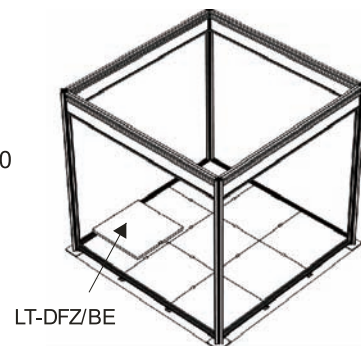
## Photos of Double Deck

04



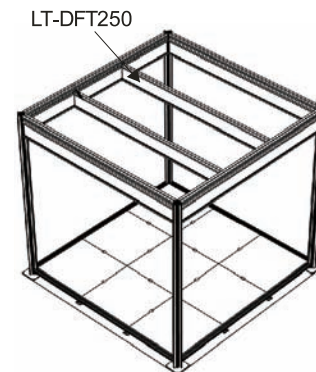
To install the supporting beams one by one.

05



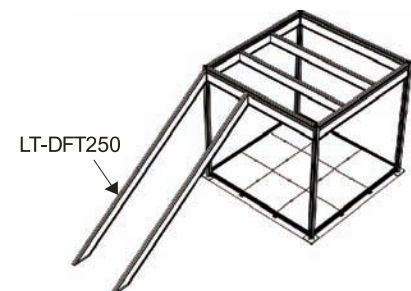
Then the first floor to be installed.

06



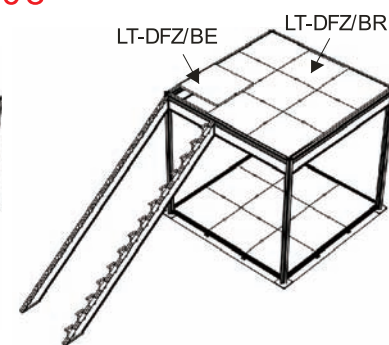
To install the coupling beams of the second floor and reinforce them.

07



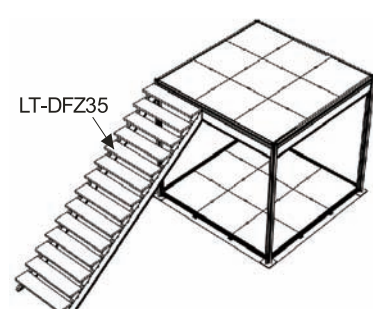
To install the handrail of the second floor.

08



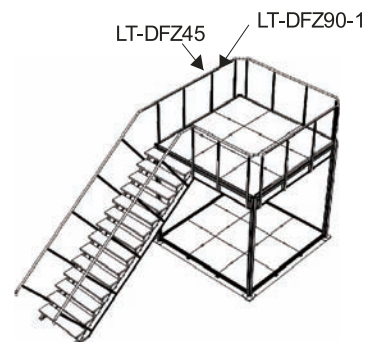
Installing the flooring on the second floor.

09



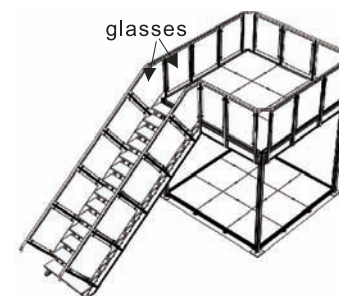
To set the foot plate for staircase of the second floor.

10

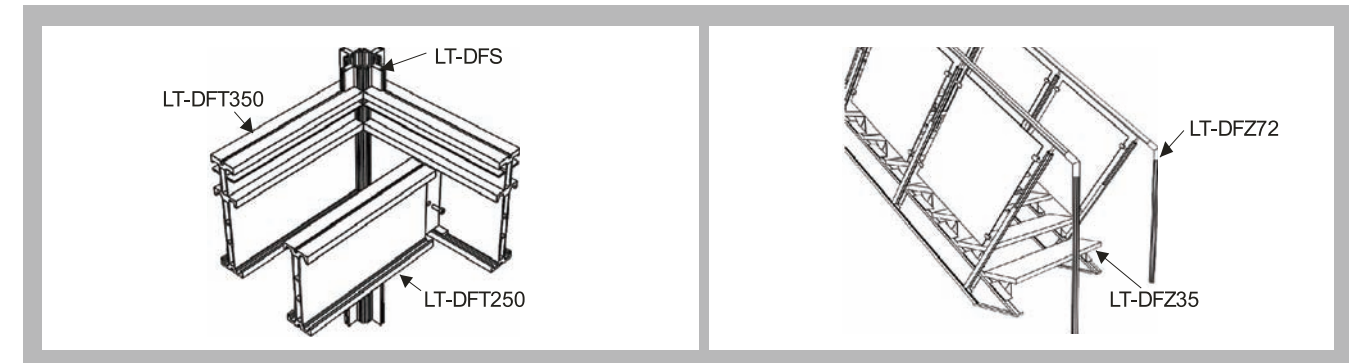


To install the handrail and the parapet railings.

11



Finally to install the glasses then the main framework of the double deck is finished. It can bear 350kg/m².



LT SYSTEMS

