



STANDARD SYSTEM



DESIGN SYSTEM



DOUBLE DECK



TRUSS SYSTEM



WALL SYSTEM



FABRIC SYSTEM



FLOOR SYSTEM



SHOWCASE



EXPO FURNITURE



EXPO ELECTRICAL EQUIPMENT



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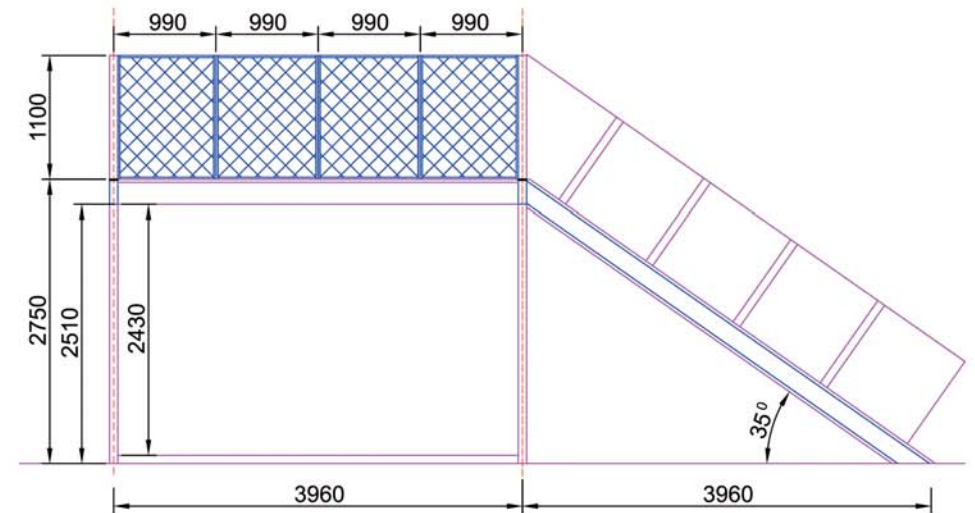
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Structure features of double deck

1. Compatible with former exhibition system.
2. Light and modularized in structure, easy to assemble.
3. Optimization and improvement of products' cost and value.

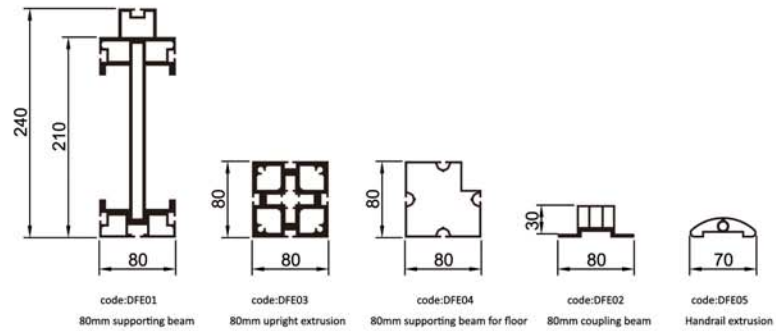
Relations of standard unit dimensions



Unit dimensions:

1. Maximum span: 3960mm (span including surface decoration: 4040mm)
2. Height from ground to second floor: 2750mm
3. Net height from ground to second floor: 2430mm
4. Angle between stair and floor: 35°
5. Application of 990 series system

Main extrusion dimensions



Standard size for upright extrusion: 2740mm



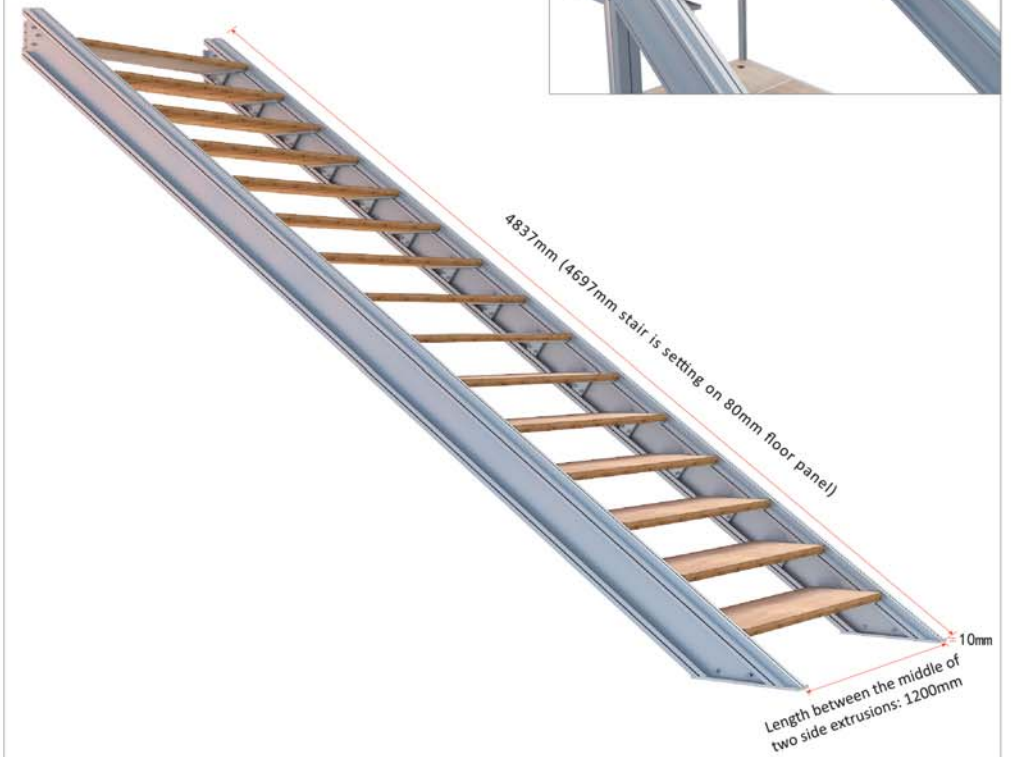
Standard size for supporting beam extrusion: 3880mm



Standard size for supporting beam for floor: 3880mm

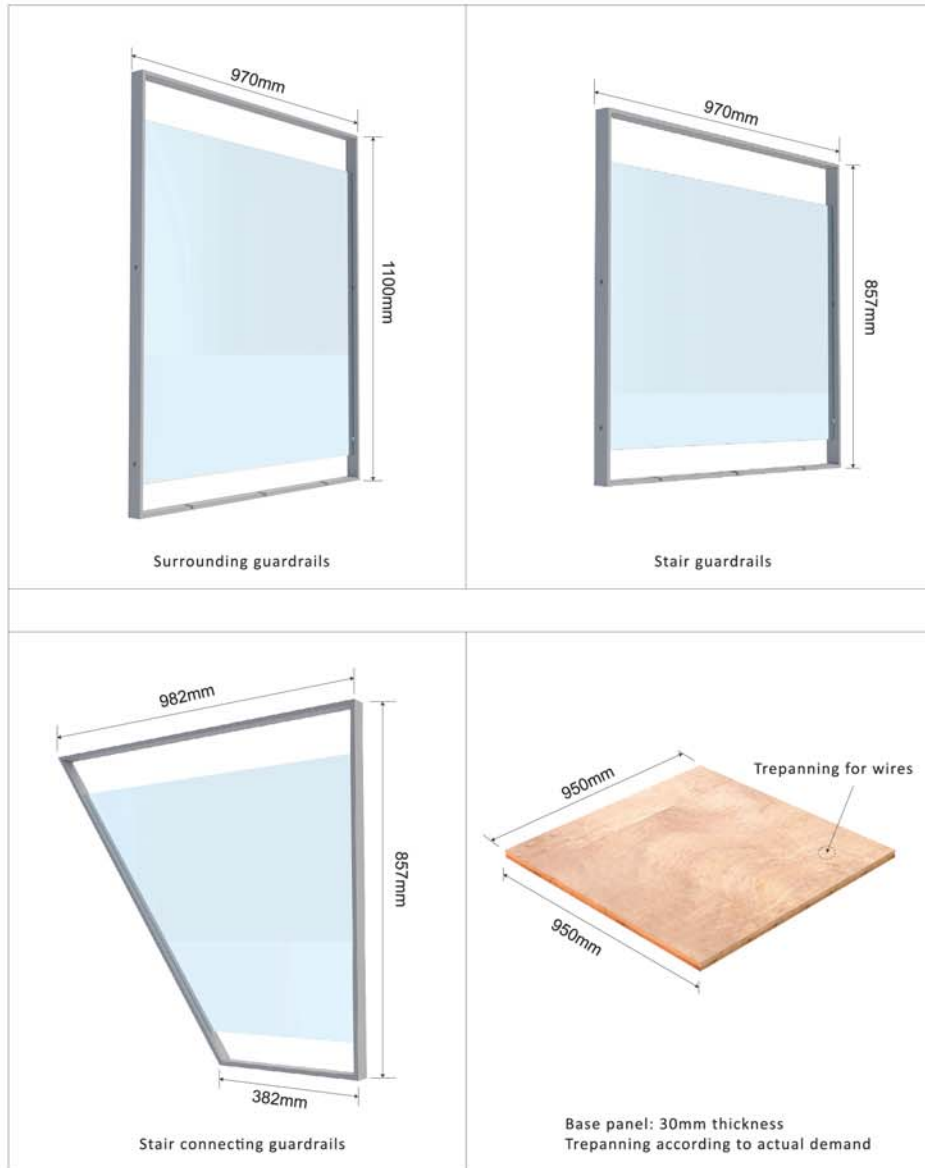
Remark: Standard dimensions of main frames for double deck sized in 3960*3960mm

Modular stairs



Modular assembled structure, fast assembly, safe.

Modular guardrail and floor



Installation diagram 1

Connection between supporting beam and upright extrusion



Position fixes with screws and upright extrusion bears load.
Easy assembly and safe.

Installation diagram 2

Connection between supporting beam extrusions

- 1 Insert connector into the groove of supporting beam



- 2 Fix it with screw

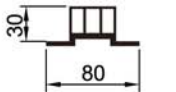
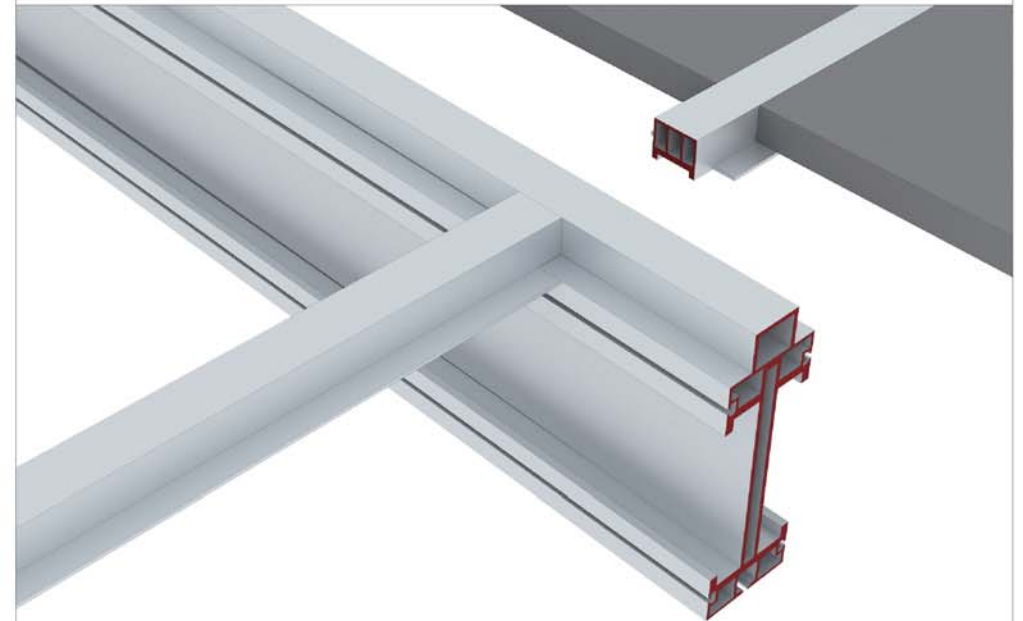


- 3 Assemble the supporting beam top-down



Installation diagram 3

Connection between supporting beam and coupling beam



code:DFE02
80mm coupling beam

Put coupling beam directly on the supporting beam to realize the assembly of second floor.

Installation diagram 4



Application with fabric system



Application with wall system

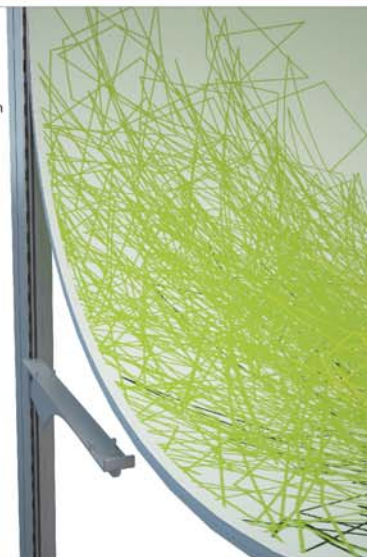


A Installation of aluminum frames with panels



B

Installation of shelf



Application with frame system



A Installation of glass



Code: W2011+W2002
For 8-10mm glass insertion

