

图示3: 吊点点位图及材质说明图-吊点尺寸及吊挂物数据清单

Figure 3: Drawing of Lifting Point Positions & Material Illustration Diagram – List of Lifting Point Dimensions and Hangings

展位号:
Booth No.:

示例
Example

悬挂物详细数据
Detailed Data of Hangings

图例 Illustration	名称 Name	数量 Qty	单个重量 Unit Weight	总重量 Gross Weight
①	灯具类型 Type of Lighting Fixture	18	5Kg	90Kg
□	造型栅格 Modelling Grid	1	125Kg	125Kg
□	软膜 Flexible Film	36平方 36sqm	8Kg	288Kg

结构详细数据

Detailed Data of Structure

铝架(300*300mm)总重=8Kg (每米)*38m=304Kg

Gross weight of aluminum rack (300*300mm)=8Kg (per meter)*38m=304Kg

图例 Illustration	名称 Name	数量 Qty	单个承重 Unit Load Bearing	总承重 Total Load Bearing
●	吊点点位 Position of hanging point	9	150Kg	1350Kg

吊点总承重需大于整个吊挂结构重量

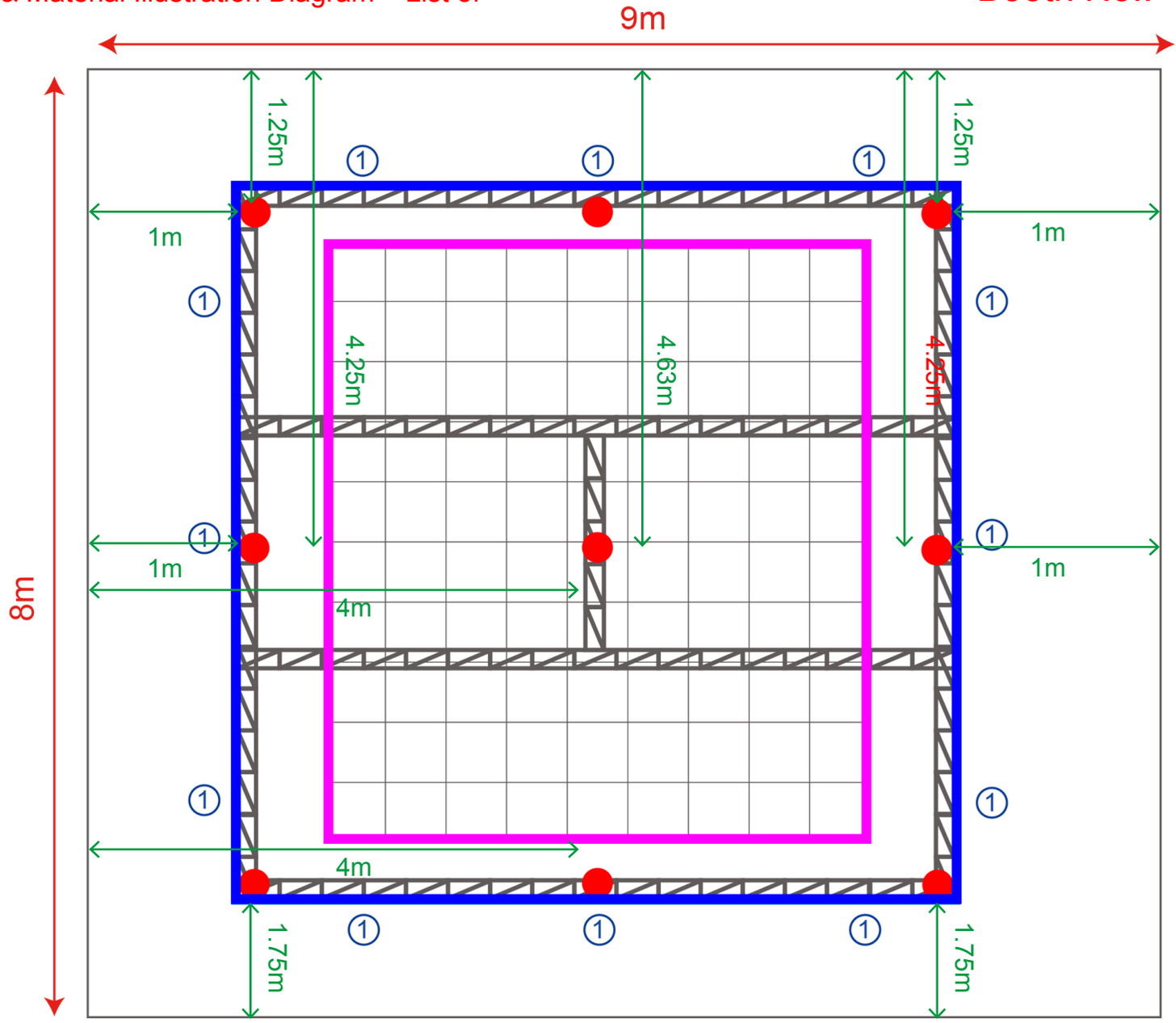
The total load bearing of the lifting points needs to be greater than the weight of the entire hanging structure

↔ 展位尺寸
Booth Size

↔ 吊点距展位边尺寸
Size of Lifting Points from the Edge of the Booth

表格模版
Table Template

吊挂物料数据清单 List of Hanging Materials			
物料名称 Name of Material	数量 Qty	重量/KG Weight/KG	总重量/KG Gross Weight/KG
灯光类 Light			
*			
*			
结构类 Structure			
*			
*			
吊点点位 Lifting Point Position	数量/个 Qty/pcs	单个承重/KG Unit Load Bearing/KG	总重量/KG Total Load Bearing/KG
★			



备注: 标注展台申请的吊点位置, 及各吊点的离边距离。
Notes: Mark the position of the lifting points applied by the booth and the distance of each lifting point from the edge of the booth.

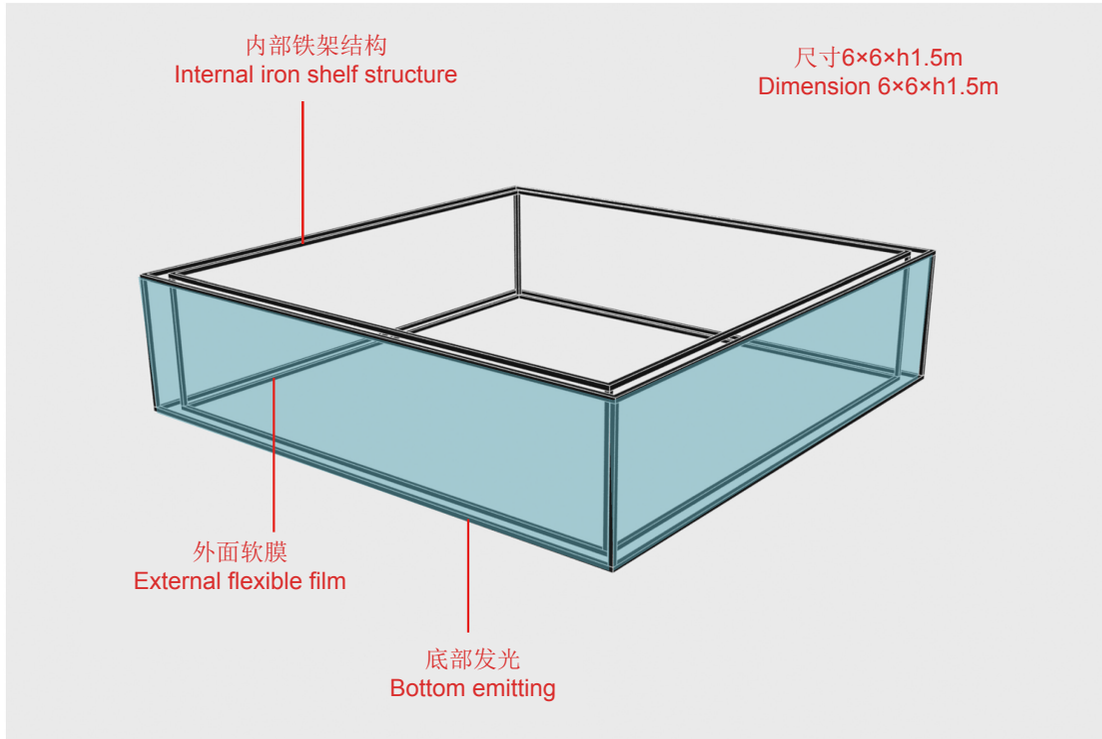
提供每个悬挂物的点位、数量及重量。
Provide the point positions, quantity and weight of each hanging.
提供吊装架子的规格、重量和长度。
Provide the specification, weight and length for the lifting rack.

图示3:吊点点位图及材质说明图-吊挂结构说明图

Figure 3: Drawing of Lifting Point Positions & Material Illustration Diagram - Hanging Structure Illustration Diagram

展位号:

Booth No.:



铁架=8Kg (每平) ×36m=288Kg

Iron shelf=8Kg (per sqm) ×36m=288Kg

备注: 标注吊挂物各结构的材质、尺寸和重量。

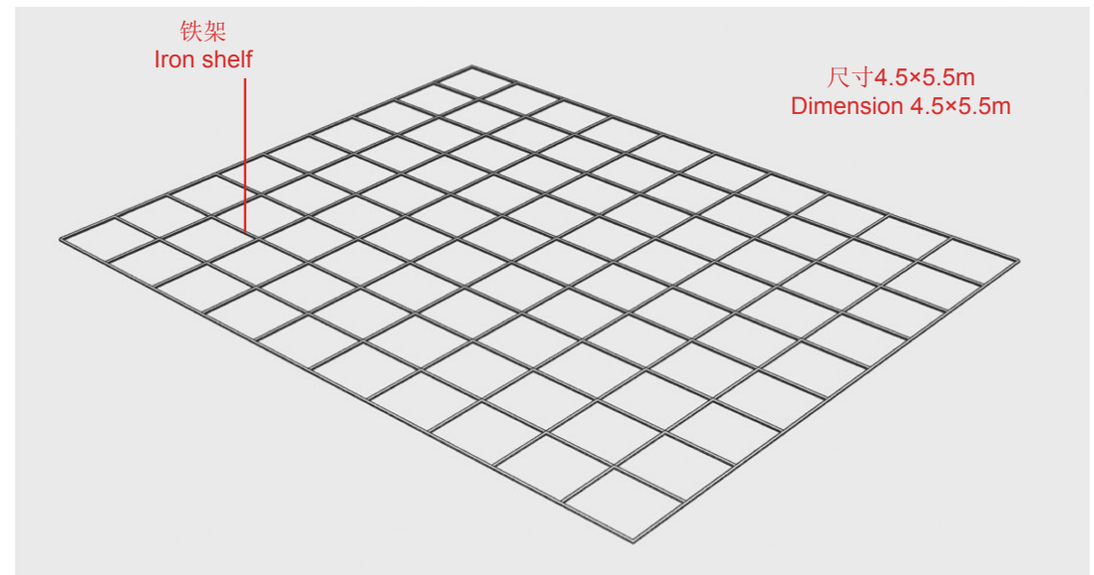
Notes: Mark the material, dimension and weight of each structure of the hanging.

提供金属结构的施工图。

Provide a construction drawing of the metal structure.

钢木结构吊挂物需提供内部金属结构的施工图。

It is required to provide a construction drawing of the internal metal structure for hangings with steel-wood structure.



铁架=5Kg (每平) ×25m=125Kg

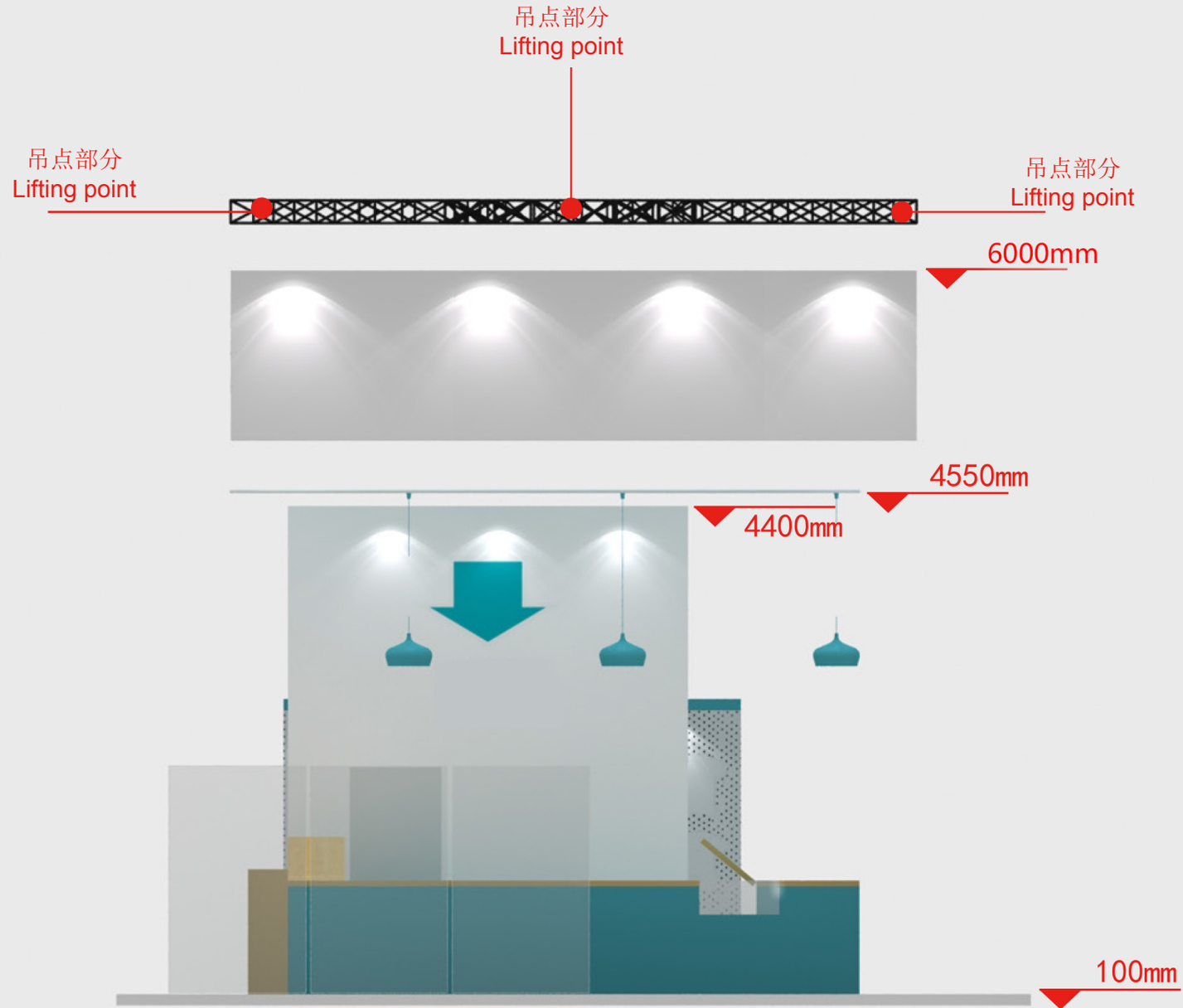
Iron shelf=5Kg (per sqm) ×25m=125Kg

图示3:吊点点位图及材质说明图-吊挂物离地高度尺寸图

Figure 3: Drawing of Lifting Point Positions & Material Illustration Diagram – Height Chart of Hanging from the Ground

展位号:

Booth No.:



备注：标注悬挂物上沿口离地高度。

Note: Mark the height of the upper edge mouth of hanging from the ground.