

SUSPENDING ELEMENTS TO THE STRUCTURE OF THE CEILING BEAMS OF THE ROOF OF THE EXPO-ŁÓDŹ HALL

REGULATIONS

1. Suspension of structural advertising elements in the hall ceiling beam structure within the stand is possible on the basis of a written order accompanied by the technical documentation, which the exhibitor/client shall submit to Expo-Łódź Ltd. not later than 14 days before performing the service.
2. The above-mentioned technical documentation presented for approval to **Expo-Łódź Ltd.** should contain in particular:
 - a) type of suspended structure,
 - b) dimensions of the structure, total weight, suspension points set on the suspended element,
 - c) location of the element in relation to the stand,
 - d) height,
 - e) presentation of attestations of the materials used for the structure to be suspended.
3. **Expo-Łódź Ltd.** reserves the exclusive right to perform suspension services and specify the scope of responsibility:
 - a) **Expo-Łódź Ltd.** is responsible for the method of fixing the element to the hall ceiling beams and for cables/chains and their attachment to the suspension points of the suspended element,
 - b) the exhibitor/client is responsible for the proper preparation of the suspension points of the suspended element,
 - c) the exhibitor/client is responsible for the suspended structure.
4. **Expo-Łódź Ltd. reserves the right to refuse to perform the suspension service due to safety requirements and technical capabilities in the exhibition facility.**
5. For safety reasons, it is forbidden for people to stay within the area where works at height are performed.

TECHNICAL DATA

1. The weight of the element per suspension point falling under the beam may not exceed 500 kg.
2. The weight of the element per suspension point falling in the inter-beam space must not exceed 100 kg.
3. The weight of an element per suspension point falling in the intersectoral space may not exceed 50 kg.