

MARQUEES

Floors

Floor in fir boards for party tents

Construction

- Galvanised steel grid construction: rectangular bars 4x1.6" around and 1.6x1.6" on the length and width.
- The floor is attached to the structure.
- Panels of fir planed on 4 sides.

Presentation

- Boards are glued and screwed on rafters each 37.5" to get panels of 10x3.25'.
- Rafters in fir: 4x1.6"
- Resistance of the floor: 500 kg/sqm
- Weight: +/- 18 kg/sqm.

Floor in fir boards for aluminium structures

Construction

- Galvanised steel grid construction: rectangular bars 4x1.6" around and 2.35x1.6" on the length and 1.6x1.6" on the width.
- Aluminium profile 5.5x2.5" to make junction each 16.5' in the width of the boards. Finishing aluminium sheet on the two external lengths.
- Panels of fir boards (thickness 4.7x0.8") planed on 4 sides.

Presentation

- 7 boards of 16.5' length glued and screwed on rafters each 40" in order to get panels of 16.5' x 23.5".
- Rafters in fir: 2.4x1.6".
- Resistance of the floor: 500 kg/sqm
- Weight: +/- 18 kg/sqm.

Multiplex floor for aluminium structures

Construction

- Galvanised steel grid construction: rectangular bars 2.4x2.4" around the base of the structure and around each element of 8.2x3.25'. One rectangular bar 1.6x1.6" in the middle of each element to rigidify the floor.

Multiplex floor elements are composed of

Anti-slip multiplex panels, thickness 0.7" dimensions: 8.2x3.25' on which are screwed 2 aluminium profiles 3.75x3.25" (n^o) and one aluminium profil e 2.35x1.6" in the middle (n^o2). The profiles n^o1 are fitted into each other (saving time by setting up).





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