Ferronato BHC2000-3-A/B, 2-m square Helmholtz coil system Elevated floor

- √ Two types of non-magnetic modules can be supplied for different floor configurations.
- ✓ Top surface in durable vinyl. Bottom surface of the feet with a 1.5-mm rubber layer. Light but sturdy construction, of strong plywood/phenol board on aluminium-alloy square tube.

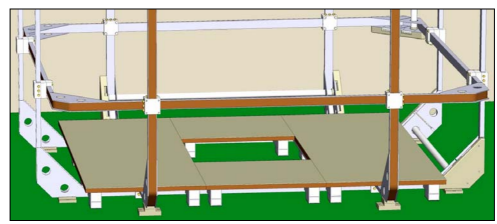


Fig. 1: A possible configuration.

Main characteristics

- Module A (larger): 1540 x 550 x height 101 mm. Weight: 13.7 kg. Load capacity: 400 kg.
- Module B (smaller): 495 x 550 x height 101 mm. Weight: 4.6 kg. Load capacity: 150 kg.

Several possible configurations

See top views at Fig. 3, 4 and 5. The configuration in Fig. 5, with a free space of 550 x 550 mm at the centre, is well suited to fix a DUT stand to the parent floor, for example.



Fig. 2: Photo of both modules top and bottom sides.

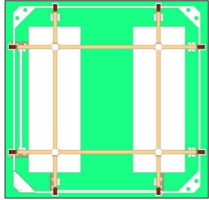


Fig. 3: One or two of Module A.

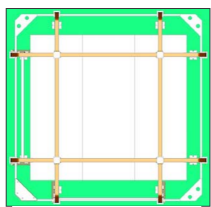


Fig. 4: Complete surface.

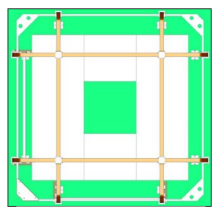


Fig. 5: Space at the centre.

- These specifications could suffer minor modifications in future -

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