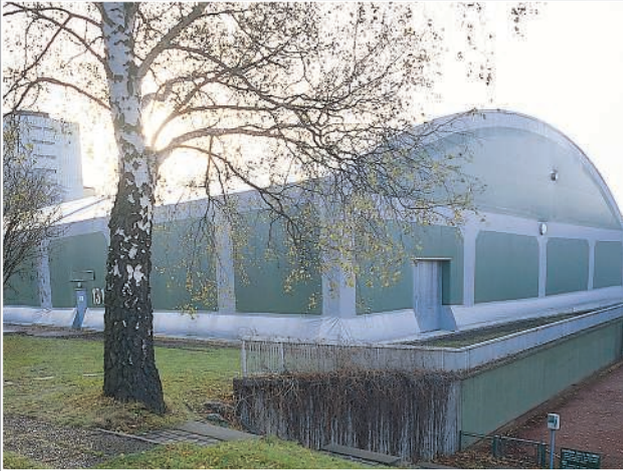


PMH *Thermo Hall*

The insulated solution



PMH Thermo Hall

The insulated solution

The **PMH Thermo Hall** is an effective solution when you need a heated space, but still energy efficient. The building is insulated to the highest standards and can be delivered and erected quickly.

The **PMH Thermo Hall** is produced using standard components offering a great variety of width, length and height.

It is constructed using self-supporting frames allowing maximum useable floor space with no invasive columns up to 50m clear span and optional length. The customer is given freedom of choice concerning door openings and other adaptations. Maintenance free materials are used throughout.

The **PMH Thermo Hall** is a development of the **PMH Storage Hall** with walls and roof covers of PVC covered polyester and the **PMH Combi Hall** with steel cladding to walls. It is also possible to insulate a building at a later stage.

The **PMH Thermo Hall** offers two types of inner ceilings. Either you choose a horizontal inner skin at eaves height or an insulating board that follows the curve of the roof beams, which gives good acoustic properties. The inside wall covering is either lacquered metal sheeting or particle board.

Design

The structure conforms to current snow and wind loading.

Sizes

From 8m to 50m clear span and optional length.

Framework

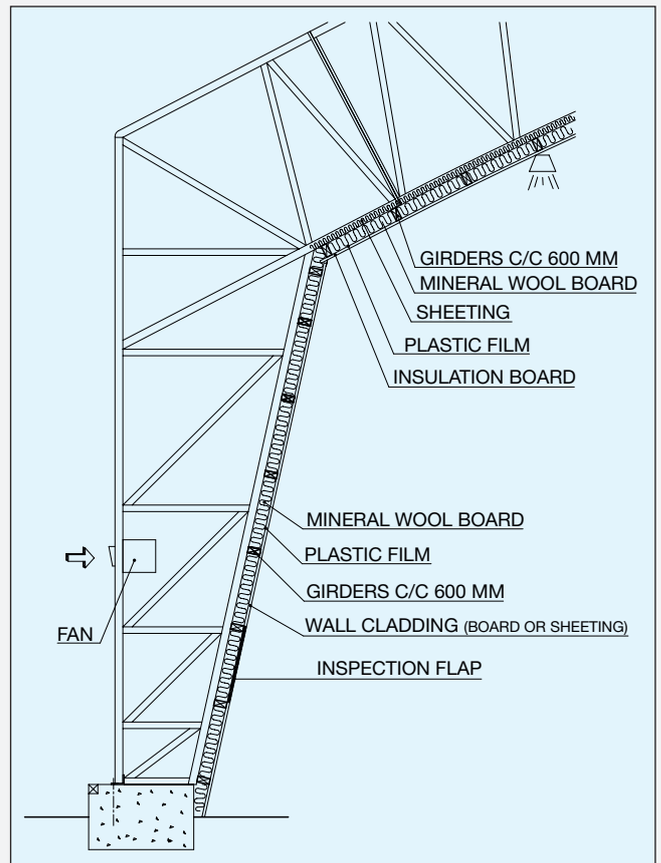
Lattice of cold formed steel profiles and hot dipped galvanized to SS 1461 or BS729 (min. 70 microns).

Anchoring

The structure can be anchored by means of expanding bolts on to a level concrete ground, earth spikes, ground anchors or a concrete ring beam.

Doors and windows

The **PMH Thermo Hall** is fitted with insulated folding doors to any required size. Windows and other types



Outline drawing of insulation.

of doors can be fitted to suit the customer's needs.

Walls and roof

The **PMH Storage/Thermo Hall** has covers of approved, PVC coated and lacquered polyester fabric, offering long durability. The wall fabric is available in several colours and is suitable for printing commercials and company logos.

The **PMH Combi Hall/Thermo Hall** has profiled steel cladding in a range of colours, on lightweight steel purlins to an optional height above ground. Gutters and down pipes can easily be fitted, provided that the wall cladding is taken to eaves height.

PMH Structures are also available in following designs:

- **PMH Storage Hall**
- **PMH Combi Hall**
- **PMH Dry Air Hall**
- **PMH Rental Hall**

Ask for separate leaflets!