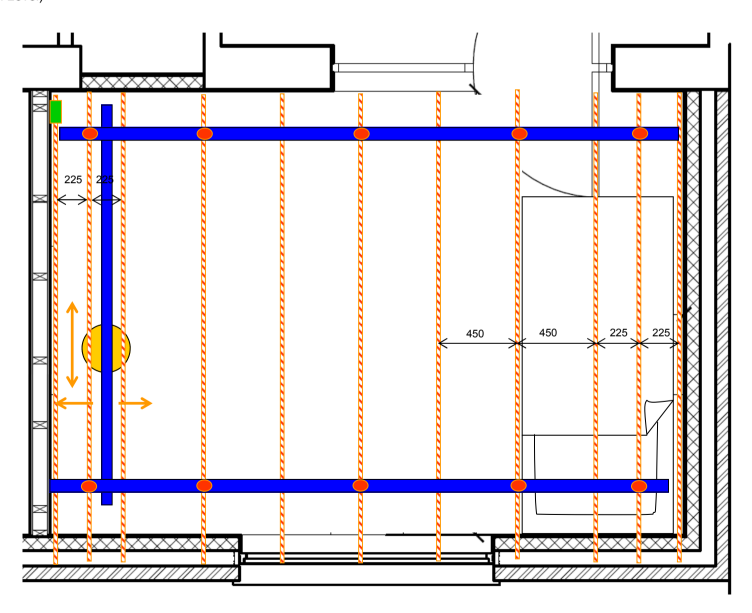
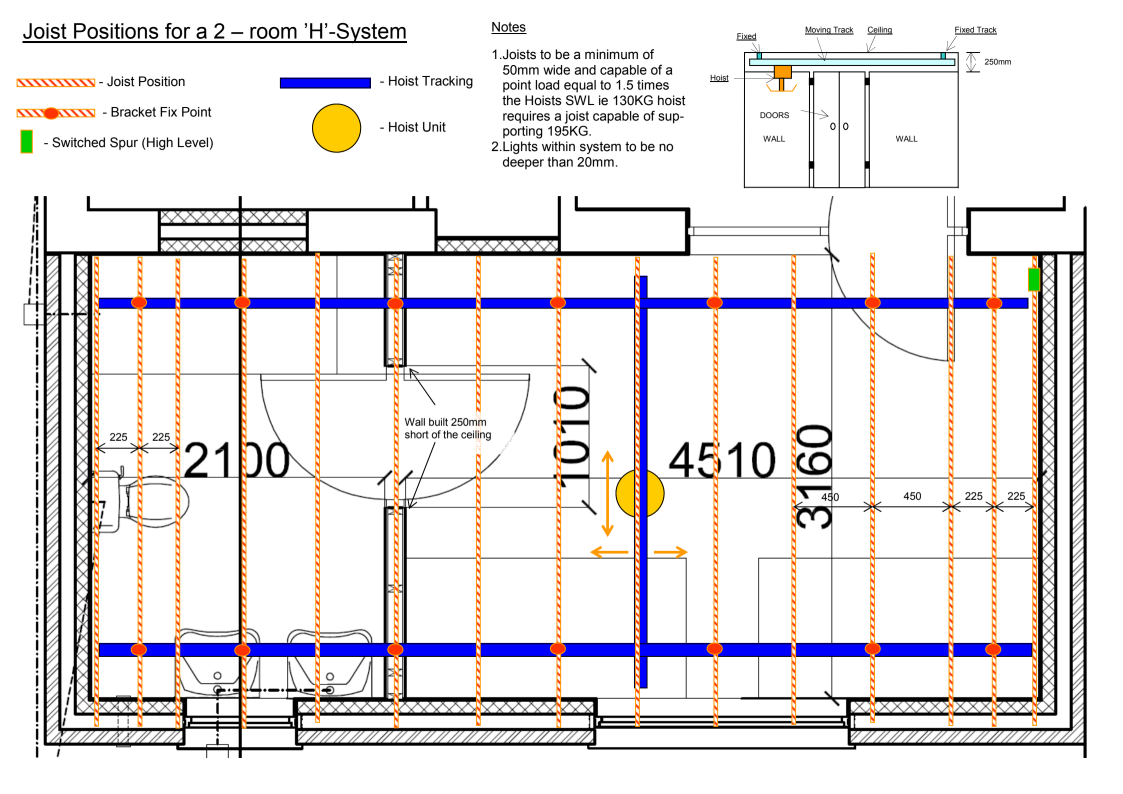
Joist Positions for a single Room 'H'-System

- Hoist Tracking
- Hoist Tracking
- Hoist Unit
- Switched Spur (High Level)

Notes

- 1. Joists to be a minimum of 50mm wide and capable of a point load equal to 1.5 times the Hoists SWL ie 130KG hoist requires a joist capable of supporting 195KG.
- 2. Lights within system to be no deeper than 20mm.



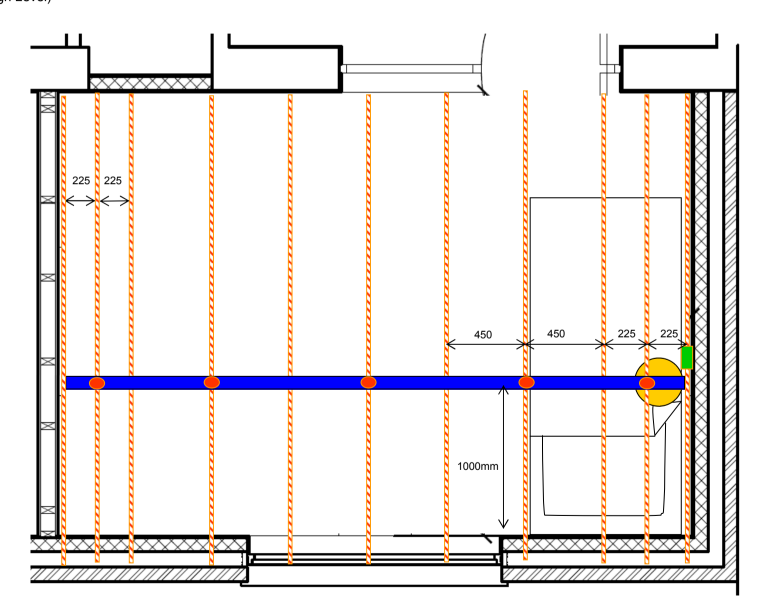


Joist Positions for a Straight track

- Hoist Tracking
- Hoist Tracking
- Hoist Unit
- Switched Spur (High Level)

Notes

- 1. Joists to be a minimum of 50mm wide and capable of a point load equal to 1.5 times the Hoists SWL ie 130KG hoist requires a joist capable of supporting 195KG.
- 2.Lights to be at least 300mm clear of the track line.



Notes Joist Positions for a Straight track - room to room 1. Joists to be a minimum of 50mm wide and capable of a - Hoist Tracking point load equal to 1.5 times - Joist Position the Hoists SWL ie 130KG hoist requires a joist capable of sup-- Bracket Fix Point - Hoist Unit porting 195KG. 2. Lights to be at least 300mm - Switched Spur (High Level) clear of the track line. 225 450 450