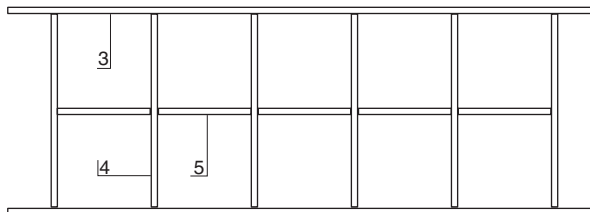


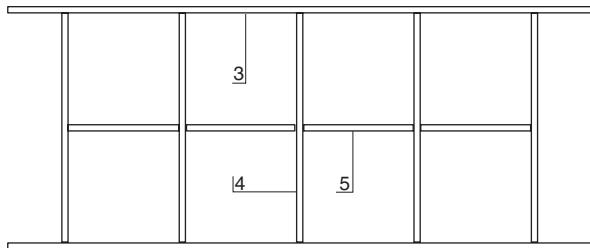
- |                            |                         |                    |                            |
|----------------------------|-------------------------|--------------------|----------------------------|
| 1] E-mac Hanger            | 2] E-mac Hanger Bracket | 3] Main Runner     | 4] Double Module Cross Tee |
| 5] Single Module Cross Tee | 6] Perimeter Trim       | 7] Perimeter Wedge | 8] System 130 Tile         |

### Configuration Guide

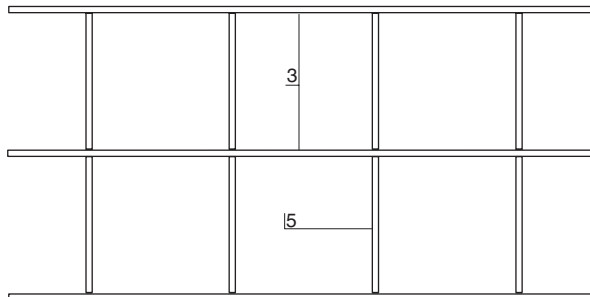
#### 500x500mm Module



#### 600x600mm Module



#### 750x750mm Module



### Notes

Hangers installed at 1500mm centres should be considered for lightweight\* installations only. SAS E-mac hangers must be used in conjunction with Emac hanger brackets for installation at 1500mm centres.

Emac hangers should be installed at maximum 450mm from the edge of the system. Where two main runners are clipped together, an E-mac hanger should be installed within 300mm.

### Additional Loads

A lightweight\* system can support additional loads of items such as services up to a limit of 3kg. This limit is based on a point or uniformly distributed load over 0.36m<sup>2</sup>, positioned a minimum of 1000mm apart. This should be considered for lightweight\* installations only.

*\*lightweight meaning base system only such as fleece or pad tile backing. Where a ceiling supports the load of services or for acoustically upgraded systems, E-mac hanger centres should be installed at 1200mm centres. Hanger centres should always be considered when applying additional loads.*

*For further advice please contact the SAS technical department.*