

### 3. ASSET DATA

#### Kingspan DRF 600 / Kingspan RMG 500

These floor panels are based on a 600mm square module constructed around a high performance chipboard core. The galvanised steel shell comprises of a top sheet that is wrapped around and laminated to the particle board core. This is then mechanically stitched to the bottom steel sheet for greater strength and to provide full electrical continuity of the system

#### Kingspan Alpha 04

This steel pedestal fully complies with the heavy grade requirements of the PSA MOB PF2 PS/SPU specification and is used for finished floor heights from 60mm to 600mm. The pedestal design utilises a 90mm diameter head which allows the use of standard plastic head caps. The base plate is 100mm square and includes provision for the use of mechanical fixing to the sub floor in addition to the use of pedestal adhesive if required. The pedestal head design allows for the use of snap on and bolt on stringers if required.

#### Gerflor anti-static vinyl – Mipolam Robust EL7

Heavy duty, flexible 2mm anti-static vinyl.

#### Accessories

Snap on stringers will provide additional lateral stability