

The Easycab range of access floor is suitable to use within office and equipment rooms. The smart design is capable of resisting various static/dynamic loads in office /equipment room environments. It is resistant to the growth of fungi and Micro organisms and attack by insects. It comply with British Standard 476: Part 6:1989 and Part 7:1997.

FEATURES

- The floor access is made of draw quality steel for bottom pan and full hard steel for top sheet and the panel is welded together.
- Pedestal head provides support for the panel under the flange and picture frame.
- The panel has 4 Cornerlock holes to allow the panel to be fixed to the pedestal head.
- Pedestal head with Cornerlock feature and positive location tab details.
- Flat steel pedestal head will accommodate stringers.
- Pedestal Gasket with rubber construction provide an isolation barrier between panel and pedetal head.
- The access floor system remains stable when exposed thermal and humidity change.

Material	SPCC Cold rolled steel sheet(top), Draw Quality (bottom)
Surface finish	Zinc phosphate coating (or equivalent), epoxy powder coated
Panel Shape	Die cut to control size, shape and squareness within the tolerance range of "MOB PF2 PS" Platform Floors Performance specification.
Core Hardness	Minimum - 13 to 20 Mpa
Steel Gauges	Top 0.6-0.8mm and bottom 0.7-0.9mm
Loading capacity	3.0KN static and dynamic loads

ORDERING INFORMATION

Part Number	Description
133R-66X	600x600mm Raised Access Floor Understructure for Racks