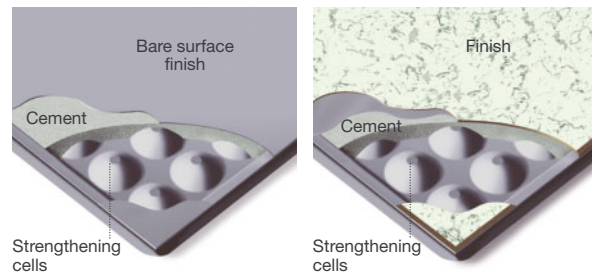


Technical characteristics

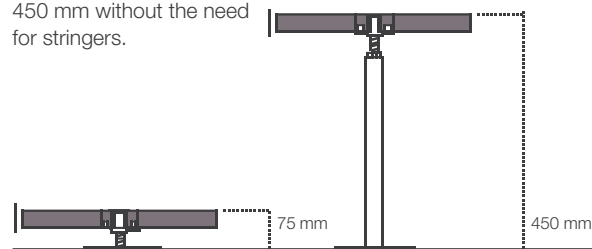
Description

This system uses 600x600x32 mm panels which are fitted onto the pedestals thanks to a screwless, positive location lug system. The panels have flat corners.



Finished Floor Height

The Unifix system can be installed up to heights of 450 mm without the need for stringers.



Finishes

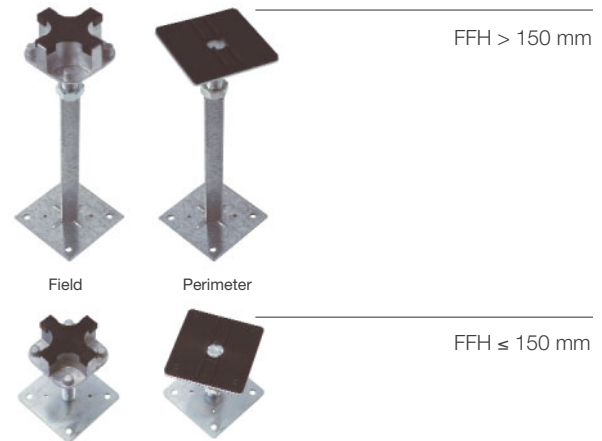
The panels are supplied with a "bare" or specific panel surface finish.

The standard Movinord surface finish range comprises 34 different options: 9 HPL finishes, 9 PVC finishes, 9 LINOLEUM finishes, 4 RUBBER finishes and 3 WOOD finishes.

Pedestals

The pedestals consist of a steel base and a steel or aluminium head.

Movinord defines the Finished Floor Height (FFH) as the vertical dimension measured from the sub-floor to the top surface of the bare panels, excluding floor coverings.



Logistics

		Panel		Pallet	
				Bare panel surface finish	Panel with a finish surface
model	size	Kg	units M ²	units M ²	units M ²
Medium	600 x 600 mm	12	40 14.4	30 10.8	30 10.8
Heavy	600 x 600 mm	14	40 14.4	30 10.8	30 10.8
Extra Heavy	600 x 600 mm	15	40 14.4	30 10.8	30 10.8

Performances

	Height	Thickness	Static Loads			Reaction to fire	Impact
			Concentrated Load	Ultimate Load Class*			
Freelay System	75-450 mm	Medium	3.0 kN	9.0 kN	4	M0	45 kg
		Heavy	4.5 kN	13.5 kN	6	M0	45 kg
		Extra-Heavy	6.0 kN	18.0 kN	6	M0	68 kg

Results obtained per AS 4154-1993. * Per EN 12825:2001

Stability in the presence of fire

30' stability in the presence of fire with steel pedestal (tested at MFPA Leipzig GmbH, per DIN4102).

Movinord Quality

All the processes used in the production, distribution and sale of MOVINORD's access floors are quality assurance certified by AENOR (Spanish Standardisation and Certification Association) and IQNET (International Quality Network) per EN ISO 9001: 2000.