



Elevated Support Systems

GratEX® Adjustable FRP Elevated Floor System			GratEX® FRP Elevated Floor System		
	GratEX® Adjustable FRP Elevated Floor System			GratEX® FRP Elevated Floor System	
	Code	MG-AEFS		Code	MG-EFS
	UOM	Unit/Each		UOM	Unit/Each
<p>This adjustable pedestal, constructed completely from FRP, is designed specifically for GratEX®. It provide excellent support for elevated flooring and has a long-standing history of outstanding performance in corrosive applications. Pedestals are available in polyester and vinyl ester resin systems. Standard colours are grey and black.</p>			<p>This fixed pedestal, also constructed from FRP, is designed for the support of elevated walkways and access-ways in dosing rooms and other areas where items on floors make access difficult. Pedestals are available in polyester and vinyl ester resin systems. Standard colours are grey and yellow.</p>		

COLOSSUS® False Floor Pedestal System

This unique range of non-metallic adjustable crew-jack elevated flooring pedestals offer uninterrupted adjustability, and can support loads of more than 1,000 kg per pedestal. They can be adjusted to compensate up to 5% pitch, or compensate for locally uneven sub-bases up to the same amount. Once pedestals are at the required height (uninterruptedly adjustable between 7mm – 1070mm), their position is fixed with unique lockable keys.

INCREDIBLE SLOPE CORRECTION (UP TO 5%)

Designed to adapt to any environment, the incredibly flexible slope correction feature, which is integrated on the heads of larger pedestals and supplied separately for the smaller ones, makes for extremely simplistic and quick installation of false floors.

UNIQUE HEIGHT LOCKING SYSTEM

Specifically developed to lock the pedestal at the required height, this feature ensures no subsequent rotational movement caused by traffic or vibration will destroy the integrity of your false floor over time.

PITCH ALTERATION BAND

This unique feature which is 15mm in diameter allows for the screw pitch of the pedestal to be reversed if required, making your job of levelling a false floor installation a cinch!

EXCELLENT SURFACE SUPPORT

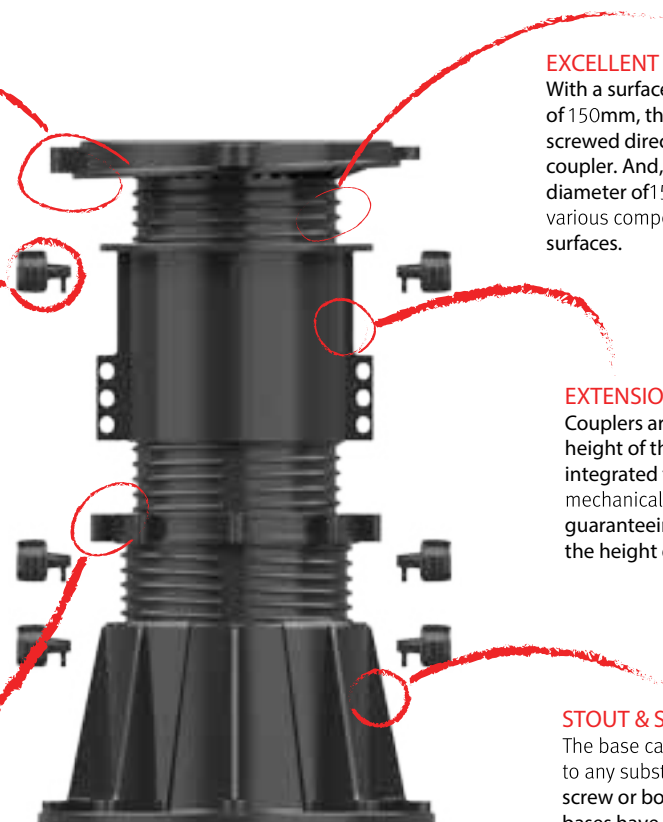
With a surface area of 175cm² and a diameter of 150mm, the head of the pedestal is screwed directly onto the base, or on to the coupler. And, what's more, the head, with a diameter of 150mm, can be fitted with various components to support different surfaces.

EXTENSION COUPLERS AVAILABLE

Couplers are able to be used whenever the height of the pedestal exceeds 175mm. Two integrated tabs on either side allow for mechanical fixing or cross bracing, guaranteeing enhanced stability when the height exceeds 600mm.

STOUT & STURDY BASE

The base can be simply positioned or fixed to any substrate. It has fixing holes for screw or bolts. The head, couplers and bases have safety 'stop' pins to prevent over extension. The base has a surface area of 314 cm² and a diameter of 200mm.



Elevated Support Systems

F-PD (17)	F-PD (28)	F-PD (25-36)	F-PD (35-53)	F-PD (50-78)
17mm ↑ 	28mm ↑ 	25-36mm ↑ 	35-53mm ↑ 	50-78mm ↑ 
F-PD (75-108)	F-PD (100-175)	F-PD (175-285)	F-PD (285-400)	F-PD (355-515)
75-108mm ↑ 	100-175mm ↑ 	175-285mm ↑ 	285-400mm ↑ 	355-515mm ↑ 
F-PD (465-625)	F-PD (545-740)	F-PD (645-850)	F-PD (720-960)	F-PD (830-1070)
465-625mm ↑ 	545-740mm ↑ 	645-850mm ↑ 	720-960mm ↑ 	830-1070mm ↑ 