



WALLBARN MEGAPADS & TD MEGAPADS
WEIGHT TOLERANCE TEST DATASHEET

Description	Extra-large and extended thread Adjustable Pedestals with optional slope correctors	
Height	Weight Tolerance	
35-50mm 50-75mm 75-120mm 115-220mm 215-320mm 315-420mm 415-520mm 515-620mm 615-720mm 715-820mm 815-920mm 915-1020mm	Maximum Load: 20,713 N = 2,057kg End of Linear Behaviour: 15,300N = 1,560kg CATAS Test Score 179112 / 1	
Slope correctors	1% 2% 3%	
Material	Polypropylene	
Diameter of Head Piece	150mm	
Diameter of Screw	140mm	
Diameter of Base	200mm	
	Score	
Melt Flow rate	14-16 Gr / 10'	ASTM D 1238
Weight / density	0.99-1.04 Gr / cm ³	ASTM D 792 Method A
Softening point with load of 5kg (VICAT test)	>75 °C	ASTM D 1525
Heat Deflection Test with load of 1820 kPa	> 90 °C	ASTM D 648
Coefficient of elasticity	1600 Mpa	ASTM D 790
Impact resistance (Izod test - at 23°C)	>40 J/m	ASTM D 256
Impact resistance (Izod test - at minus 20°C)	>20 J/m	ASTM D 256
Max Weight Tolerance at minus 40°C	27.830 N	CATAS 179112 / 1
Fire classification	All MEGAPADS supports are classified as "EUROCLASS E" according to EN 13501-1:2009 Special CLASS B1 (EN 13501-1:2009) rated pedestals can be manufactured upon request.	

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