

Technical Datasheet Mega Balance Adjustable Pedestal

Technical Data

DESCRIPTION	Heavy duty, Self-levelling Adjustable Pedestals with a universal headpiece for paving or decking applications. Ideally suited for commercial applications or suspended systems that need to accommodate high traffic.	
HEIGHT RANGES	WEIGHT TOLERANCE	
*25mm to 75mm 75mm to 125mm 225mm to 325mm 325mm to 425mm 425mm to 525mm 525mm to 625mm 725mm to 825mm 825mm to 925mm 925mm to 1,025mm *(25-75mm comprises of four components - Base +Half Dome + Dome + Headpiece)	Maximum Load: 31.68 kN (Approximately 3,230kg) STS Laboratory Certificate No: IC11715 *(Go to Test)	
Stainless Steel Key	To adjust the height of the pedestals whilst slabs/tiles are in situ for paving projects.	
Self Levelling Headpiece	Can accommodate slopes/gradients of up to 5% (2.86° or 1 in 20 fall)	
Grey Nut	Allows the tilting mechanism to be anchored, fixing the headpiece in position. Particularly ideal for perimeter installation of small slabs/tiles.	
Pedestal Material	80% Virgin Polypropylene / 20% Recycled Polypropylene	
Acoustic Shim (On Headpiece)	TPE	
Headpiece Diameter	150mm	
Base Diameter	200mm	

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	Score	Test Method	
Melt Flow Rate	14-16 Gr / 10'	ASTM D 1238	
Weight / density	0.99-1.04 Gr / cm3	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	MEGA BALANCE pedestals are classified as "EUROCLASS E" according to EN 13501-1:2009		







Paving

Timber Joist

Aluminium Joist

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APPENDIX A:

TEST CERTIFICATE

LOAD TESTING IN ACCORDANCE WITH THE CLIENT'S SPECIFICATION



On Wallbarn Limited, 3 Hagley Court North, The Waterfront, Dudley, West Midlands, DY5 1XF

PROOF LOAD TESTING STS LABORATORY

TEST DESCRIPTION: A weight tolerance test was conducted on two plastic mega balance pedestals. Testing was completed

using a jack to apply a vertical compressive load centre to the product, to confirm structural performance and determine load failure limit. All testing was carried out in accordance with the client's specification.

 REF NO.:
 DR-5744
 DATE TESTED:
 15th May 2024

 JOB NO.:
 P10259
 CERTIFICATE DATE:
 24th May 2024

CERTIFICATE NO.: IC11715 SUPPLIER/SOURCE: Client

TEST DETAILS:

Product Tested: Plastic Mega Balance Pedestal Item Condition: New

Target Loads: Failure Ambient Temperature: 18°C

Test Location: STS Laboratory Procedure or Method: Client's Specification

TEST RESULTS:

Test Product	Load Achieved (kN)
25 – 50mm Mega Balance Pedestal	46.99
125 – 225mm Mega Balance Pedestal	31.68

ANALYSIS:

Testing was completed with both mega balance pedestals obtaining failure loads. Following this, the highest load achieved at failure was the 25 – 50mm mega balance pedestal, achieving a load of 46.99kN before failure. The 125 – 225 mega balance pedestal obtained the lowest load achieved, with 31.68kN before the product began to deform. All testing was completed within the client's specification.

For Specialist Technical Services (U.K) Limited			
Approved By:	Andrew Gore		
Position:	Technical Director		
	Signature:		

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The results found on this Certificate relate only to the product[s] tested as described above This Test Certificate shall <u>not</u> be reproduced except in full

QC: TC001 - Test Certificate - v4.0 | Page 1 of 1

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