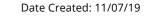


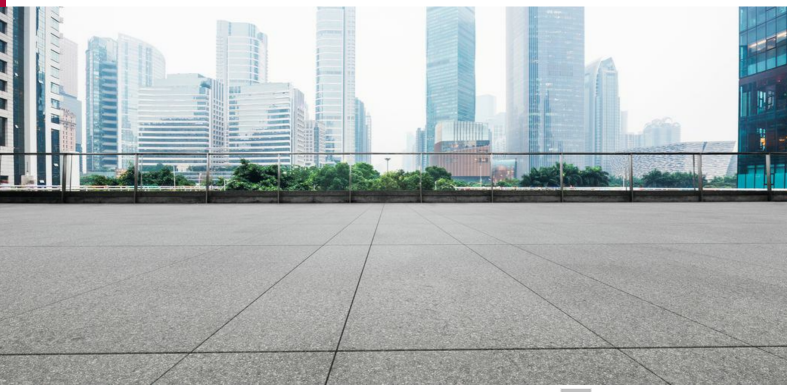
Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 03704 11 22 33 https://www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943

E: services.advisory@marshalls.co.uk

Self-Levelling Paving Pedestal











Pedestals Ml2 50-



Pedestals Ml3 70-110mm



Pedestals Ml4 110-160mm



Pedestals Ml5 150-210mm



Pedestals MI6 200-300mm

Marshalls Self Levelling pedestals provide our most flexible means of creating a floating floor system on balconies and roofdecks. The heads incorporate a gimbal mechanism which allow a rotational tilt of up to 5° (or 10%). This can compensate for falls in the sub-grade, or alternatively create a slight fall on the paved surface to direct surface water to the ionts.

Just like our Fixed Head pedestals, integral spacers create a 4mm joint between paving units and the height can be easily adjusted using the threaded core.

Marshalls pedestals are recommended for use on roofdecks where there will be no vehicular access, but have been tested and proven to withstand loads in excess of one tonne.

DESCRIPTION

Base Raw Material

PP Polypropylene























Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 03704 11 22 33 https://www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943

E: services.advisory@marshalls.co.uk

Date Created: 11/07/19

Self-Levelling Paving Pedestal

PHYSICAL PROPERTIES				
NAME	MIN HEIGHT (MM)	MAX HEIGHT (MM)	BASE DIAMETER (MM)	HEAD DIAMETER (MM)
ML1 Self Levelling Adjustable Pedestal	40	56	200	120
ML2 Self Levelling Adjustable Pedestal	50	70	200	120
ML3 Self Levelling Adjustable Pedestal	70	110	200	120
ML4 Self Levelling Adjustable Pedestal	110	160	200	120
ML5 Self Levelling Adjustable Pedestal	150	210	200	120
ML6 Self Levelling Adjustable Pedestal	200	300	200	120

SPECIFICATION	
Working Temperature	-40°C – 120°C
Reaction To Fire	Polypropylene is a combustible material
Spacer Tab Thickness	4mm
Compression	2100kg

Compression	210016	
SUPPLY		
Units Per Pack	25	

FURTHER INFORMATION			
Cleaning & Maintenance	Cleaning & maintenance details are available on requestResistant to moulds, algae, alkali, bitumen		
Contact Us	For technical information on the design, specification and construction when utilising the product, contact the Technical Advisory Services Department on 0370 411 2233		



















