Fixed Height Pedestal



GENERAL DESCRIPTION

The Hydrotech fixed height pedestal system consists of round fixed height pedestals with integral joint spacer tabs composed of high density polypropylene (HD50 & 75) combined with round flexible EPDM (HB11) and/or round rigid polypropylene (HPS1) shims.

BASIC USE

The Hydrotech pedestal system is designed for use with Hydrotech supplied Architectural Pavers to provide a loose-laid, open joint paver installation. Combinations of shims, fixed height and Hydrotech Adjustable Pedestals can provide elevation of the pavers off the substrate from 1/16 inch, to provide adequate space for utilities to run beneath the paver surface or to make up for differences in height between the structural deck and the finished elevation.

HD50 (1/2") & 75 (3/4") fixed height pedestals can be used singularly, stacked together or combined with HPS1 and HB11 shims to accommodate elevations from 1/2 or 3/4 inch to 6 inches.

TECHNICAL DATA

HD50 or HD75 Fixed Height Pedestal High Density Polypropylene 5-7/8 inch diameter; 1/2

3/4 inch high; 3/16 inch joint spacer bearing: 16 sq. in.

HB11 Flexible Shim EPDM Rubber 5-1/2 inch diameter; 1/16 inch

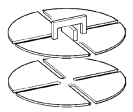
thick

HPS1 Rigid Shim High Density Polypropylene 5-7/8 inch diameter; 1/8 inch

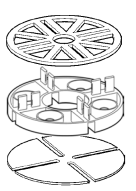
thick

HT2 Joint Spacer Rigid Plastic 3/16 inch thick

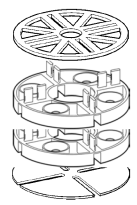




Pedestals 1/16-11/16 inch Combine up to eleven HB11 Flexible Shims with a HT2 Joint Spacer for pedestals 1/16 inch up to 11/16 inch high.



Pedestals 1/2 inch - 1 3/8 inch Use a single HD50 or 75 Fixed Height Pedestal or combine with up to three HPS1 Rigid and four HB11 Flexible Shims for pedestals 1/2 inch up to 1-3/8 inch high.



Pedestals 1 1/2 inch+ Use two or more HD50 or 75 pedestals with appropriate shims. Note:Hydrotech Adjustable Pedestal heights start at 1-3/8 inches.

PRODUCT DATA SHEET Fixed Height Pedestal

LEED® INFORMATION

	Credit 4	Credit 5	
Recycled Content (% by weight)	20 (pi)		
Manufacture Location		Denver, CO	
Extraction/Harvesting Location		Whitmore Lake, MI	
VOC Content (g/L)			0

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user's consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.