Hanover Flexible Fixed-Height Pedestal



A SIKA COMPANY

GENERAL DESCRIPTION

The Hanover flexible fixed-height pedestal consists of square fixed height EPDM rubber support pedestals with integral joint spacer tabs that can be combined with square leveling shims made of the same flexible EPDM rubber.

BASIC USE

The Hanover flexible fixed-height pedestal is designed for use with Hanover's Architectural Pavers to provide a loose-laid, open joint paver installation. Combinations of pedestals and shims can provide elevation of the pavers off the substrate to provide free drainage and air movement beneath the paver surface or to make up for differences in height between the structural deck and the finished elevation.



The flexible pedestals can be used singularly or in combination with the shims to accommodate elevations from 3/8 inch to 2 inches. Shims can be used with the support pedestals in whole, or cut into halves or quarters for minor leveling and elevation adjustments. The flexible pedestals cannot be stacked together.

Both the flexible pedestals and shims plates are easily cut into halves or quarters to accommodate perimeter and corner conditions.

TECHNICAL DATA

EPDM Pedestal

EPDM Rubber

5 inches square;
3/8 inch thick;
1/8 inch joint spacer tabs

EPDM Shims

EPDM Rubber

5 inches square;
1/16 and 1/8 inch thick

LEED® INFORMATION

	Credit 4	Credit 5	
Recycled Content (% by weight)	15 pi		
Manufacture Location		Hanover, PA	
Extraction/Harvesting Location		Morristown, NJ	
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.