











## DrainBase™ Modular Tile

For applications that require extensive drainage or traditional recreational use, DrainBase™ by UBS functions as the ideal alternative to construction aggregate for synthetic turf applications.

Ideal for landscaping, pet parks, playgrounds, rooftops, and water play surfaces, our antimicrobial interlocking drain tile system features a number of benefits that improve the performance, durability and safety of your turf system.

	Tile Dimensions	10.13" x 10.13" x .75" Usable Dims: 10" x 10" x .75"
	Sheet Dimensions	40.52" x 40.52" x .75" (4x4 Tiles)
	Edge Piece Dimensions	10.13" x 2" x .75"
	Corner Piece Dimensions	2" x 2" x .75"
	Weight	7 oz.
	Load Capacity	>180 PSI
	Ease of Install	Quick and simple process requiring minimal tools and machinery
	Construction	Open 1/4" grid design with patented 6 point interlocking system
	Resin	100% Recycled Polypropylene Materials
	Color	Black
	Warranty	Limited Lifetime Warranty
	Drainage	2856.00 Inches/Hour Drain Base 2.17 Sec/6" zone 930.88 Gal/min/yd <sup>2</sup>



### Maximum Drainage

Permeable Design allows for moisture to drain meeting most county codes of ordinance



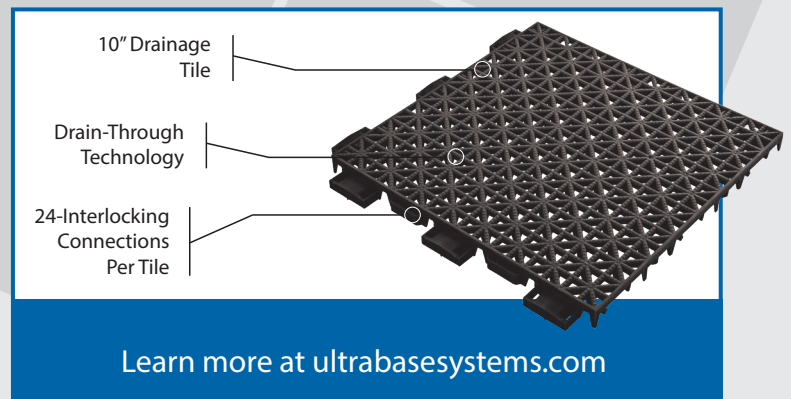
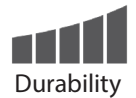
### Economical Choice

Most cost effective option compared to construction aggregates



### Recycled Material

Made from 100% recycled polypropylene materials



\*The ASTM F1551 test method finds results for the water permeability of synthetic turf systems and permeable bases (DIN 18-035). The ASTM F1551 test procedure is used to determine the flow rate of rainfall through a material. A volume of water is poured through the surface and timed. Calculations are then made on the inches of water that would pass through the substrate per hour.

### Recommended Uses:



Landscape



Pet Park



Playgrounds



Rooftop

