DuraDeck[°]

Product Specifications

Site Matting and Portable Roadway

Module Size	Standard 8' L x 4' W (2.44m x 1.22m) Area: 32 sq. ft. / 2.973 sq. m Thickness: 1/2" mat + 3/8" cleat (1.27cm + .95cm) Additional Sizes 8' x 3' (2.44m x 0.91m) 6' x 3' (1.83m x 0.91m) 8' x 2' (2.44m x .0609m)
Weight	Standard 86 lbs (39.01 kg) Per sq. ft.: 2.69 lbs / 43 oz. / 1.22 kg / 1219 g Per sq. m: 28.60 lbs / 12.97 kg Additional Size Weights 64.5 lbs (29.26 kg) 48.42 lbs (21.96 kg) 43 lbs (19.5 kg)
Color	Black, beige, white. Custom colors available.
Material	High-Density Polyethylene (HDPE) post-industrial recycled plastic - naturally UV resistant
Weight Loading	Varies, depending on sub-surface, up to 80 ton capac- ity
Compressive Strength	2,843 psi (ASTM D695-02a)
Flammability Resistance	UL94HB
Ground Surface	Designed to be used with no ground preparation over grass, gravel, soil, concrete, asphalt, mud and sandy soil conditions.
Connection System	Eight holes: one in each corner and four in the center line (two on each 8ft side). (Connected using DuraPlate connectors . No tools required.)

DuraDeck 1	Both Sides: Double-traction tread design includes two parallel traction treads po- sitioned at a 90-degree angle to adjacent double traction tread sets.
DuraDeck 2	Side 1: Double-traction tread design includes two parallel traction treads positioned at a 90-degree angle to adjacent double traction tread sets. Side 2: Pedestrian friendly alternating cross
	shaped traction design.
DuraDeck 3	Side 1: Pedestrian-friendly alternating cross shaped traction design.
	Side 2: Smooth
DuraDeck 4	Side 1: Double-traction tread design includes two parallel traction treads positioned at 90-degree angle to adjacent double traction tread sets.
	Side 2: Smooth







Smooth

Pedestrian

