

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)

Black, beige, white. Custom colors available.

Material High-Density Polyethylene (HDPE) post-industrial

recycled plastic - naturally UV resistant

Varies, depending on sub-surface, up to 80 ton capacity

Loading

Compressive 2,843 psi (ASTM D695-02a)

Strength

Color

Weight

Ground

Surface

System

Flammability UL94HB

Resistance

Designed to be used with no ground preparation over

grass, gravel, soil, concrete, asphalt, mud and sandy

soil conditions.

Connection 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 positioned at a 90-degree angle to adjacent double traction tread sets.

Side 1: Double-traction tread design includes DuraDeck 2 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