

ArmorDeck 1 - Drainage/aeration version

ArmorDeck 2 - Solid top version

ArmorDeck 3 – ArmorDeck 2 w/underside module attached

Module Size 42" x 42" (1.067m x1.067m) usable surface area

45"x 45" outside dimension w/connection tabs exposed

Thickness 2" (5.08cm)

2.5" w/optional TD1 padding

Colors Light Gray, Putty Gray, Translucent. Custom colors available.

Edging Sloped transitional pieces with traction

41-7/8"(L) x 12"(W) x 1-7/8"(at highest point)

Weighs 12 lbs. Secure edging to modules with a cam lock.

Warranty 3 year manufacturer's limited warranty, including CAM locks

Ground Surface ArmorDeckTM is engineered for use over natural or synthetic turf, dirt,

sand, gravel, asphalt, and other sensitive surfaces. It is ideal for ground

protection and access.

CONNECTION SYSTEM:

Integrated self-aligning hook and loop connection system. Additional cam-lock system can be employed when added strength is required

Cam Locks Rotating cam locks in high grade aluminum, for added strength.

Connection Loops Four (4) built-in connector loops on each side and four (4) receiver pins

on each side. Connection system is designed to connect easily by allowing panels to nest into each other. Reinforcement ribbing behind

connector loops incorporated into main panel design.

PANEL CONSTRUCTION:

Durable panel construction including high grade materials, engineered structural support and high quality manufacturing

Material High-Density Polyethylene (HDPE) post-industrial recycled plastic,

reinforced with additives for added strength, flex modulus, and izod

impact value.

UV Package A 5-year UV package is incorporated into the material formulation to

prevent degradation and brittleness as a result of prolonged sun exposure.

Understructure Bi-directional ribbing system which includes four (4) full-height ribs in

either direction and five (5) half-height ribs, thus providing strength

ArmorDeck Specs, page 2

while minimizing surface area contact. All ribbing incorporates radius edges to prevent sub-surface damage or cutting.

Liquid Containment Panels overlap upon connection to minimize liquid penetration. Overlap

incorporates a specialized containment channel under each overlap area,

designed to capture stray liquid that may seep from top surface.

Underside Module Optional underside module attaches to the underside of each panel, thus

sealing the system and providing additional strength, rigidity and weight distribution to allow for more heavyweights loading. ArmorDeck systems interconnect to each other to allow for multiple versions of ArmorDeck to be seamlessly connected as needed for varying

applications.

Aeration Holes Specially designed to allow light, aeration, and rain drainage.

Incorporates proprietary ridge that surrounds each aeration hole, thus preventing casual spills from flowing through to the subsurface.

Specialized aeration hole ridge also provides additional traction during

wet conditions.

WEIGHT LOADING:

Fire rating: UL94 HB



^{*}static load on a solid and level subsurface