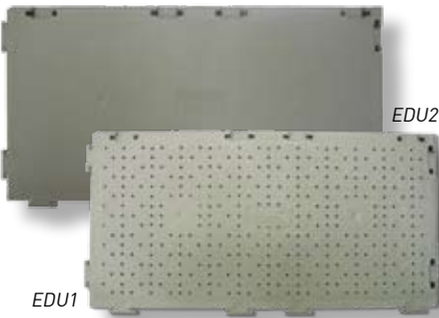


HEAVY-DUTY TENT FLOORING & DECKING

ULTRAdeck

Features a taller and larger module size for greater strength, protection, and versatility



EDU in use as concert flooring for a Rascal Flatts and Sheryl Crow event at a football stadium in South Dakota. (left) and as tent flooring for Hurricane Katrina relief effort.



UltraDeck™ (EDU) is a modular, heavy-duty flooring system for stadiums, arenas, concerts, trade shows, expos and any type of special event.

This system is meant as a true substitute for lay down and built up plywood floors. It provides a rigid and uniform feel underfoot that is suitable for upscale, high-end events. Unlike other modular plastic floors, UltraDeck can be laid straight down on most ground surfaces, leveled with plywood stringers and shims, or raised on multiple layers of stringers as required.

EDU can also be used for temporary access ways or pathways, and is rugged enough for staging trailers, equipment and utility vehicles. This robust system is ideal for military use as it provides a firm, comfortable floor for operations (TOC), communications, personnel and hospital tents.

We have modified the proven technology of the original EventDeck and made the new UltraDeck larger and more rugged; durable enough to withstand tremendous weights - including forklifts, staging, seating and other equipment. UltraDeck is available in two different models, similar to EventDeck. UltraDeck 1 (EDU1) has top drainage holes, allowing water and ventilation to penetrate - making it ideal for natural turf fields. UltraDeck 2 (EDU2) has a smooth top - making it ideal for synthetic turf fields and an indoor field.

Modules snap together easily and quickly on all sides using our uniquely engineered intermodule connection system to form a rigid and seamless protective floor. Modules can be connected in both directions and at any module connection point, including at a 90 degree angle - allowing for maximum flexibility in floor design.

Each EDU module is 24" x 12" x 1-1/8" and ships in 3' x 4' sheets for quicker deployment. Installation is quick and does not require tools or training. The underside of each module features a specially designed multi-directional cable channel to neatly thread power and communication wiring.

EDU is simple to clean and maintain. Sections are easily removed and replaced and transitional edge pieces are available to finish off your floor.

ULTRADECK 1&2 / EVENTDECK ICE SPECIFICATIONS	
Module Size:	2 sq/ft per module Length: 24" (60.96 cm/609.6 mm) Width: 12" (30.48 cm/304.8 mm) Thickness: 1.125" (2.858 cm/28.58 mm) / ED ICE: 1.25"
Weight:	2.88 lbs./46.08 oz/1.306 kg/1306 g 3.58 lbs ED ICE
Material:	Hi-impact polypropylene co-polymer UV inhibitors added
Colors:	Putty Gray. Custom colors available.
Weight Loading:	20,000 lbs sq/ft static load, solid sub-surface Varies depending on sub-surface



EDU in use as a pathway for a seeing eye dog training school.



EDU can support loads up 20,000 lbs per square foot.



EDU in use for a military TOC tent. EDU provides a firm, comfortable base for personnel and equipment.