

EverBlock®, a Division of Versare Systems, LLC. 844-382-8097
3236 California St. NE Minneapolis, MN 55418 www.everblockflooring.com

EverBase 3 Modular Flooring

SPECIFICATION SHEET

EverBase® 3 (EBF3) is an **18" x 24"** modular flooring tile that serves as our heavier duty stadium, arena, and event flooring system. The EBF3 features industrialized connectors that offer additional strength and durability. This system is designed for faster connection over turf, ice, and other uneven surfaces.

EverBase 3 may be used indoors and outdoors. From stadium flooring to ice arena flooring and from tent and event flooring to disaster relief or military flooring, the EBF3 is designed for rugged, everyday use.

MODULE SIZES Description Item FBF3 EverBase 3 24" (60.96 cm) 18" (45.72 cm) Area Per Sqm *3 sq/ft per tile 3.61 lb. per tile 1.1" (2.79 cm) (0.28 sqm per tile) (1.63 kg)**MATERIAL** COLORS * Custom colors available with minimum order sizes. Light Grey standard on Solid Top Hi-Impact Polypropylene Co-Polymer (ST version) ("no-break") with UV Inhibitors added for outdoor use. Translucent standard for grass TRANSLUCENT/ protection (DT version) (Ne Color)

VERSIONS

Solid Top (ST)



Drainage Top (DT) Contains a series of drainage, light, and aeration holes



Connectors Industrial quick connector system



Expansion Joint

Module that interconnects between sections and allows for thermal expansion and contraction



FIRE RATING M

TEMPERATURE RANGE

UL94HB (Underwriters Laboratory Test):

Operating Temperature Range:

EverBlock does not flare up when exposed to an open flame and has a slow burn rate of 2" per minute for a 2" wide, 0.5 millimeter thickness test sample. EverBlock meets all applicable standards for temporary floor covers.

6 °F -- 120 °F (-14.4 °C -- 48.8 °C)

Recommended ice temperature range:

18 °F -- 22 °F (-7.77 °C -- -5.55 °C)

Hot wire ignition rating: 3

ASTM 2859

(Flammability Of Finished Textile Floor

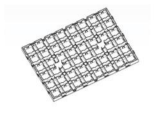
Covering Materials): PASS

SHIPPING QUANTITIES

Standard Pallet: smaller quantities may be ordered	40"x48"x84 (102x122x213cm)	840 sq/ft (78 sq/m)
53ft Truckload Quantity:	26 Pallets	21,840 sq/ft (2029 sq/m)
20ft Ocean Container:	10 Pallets	8,400 sq/ft (780 sq/m)
40ft Ocean Container:	20 Pallets	16,800 sq/ft (1560 sq/m)
40ft High Cube Ocean Container:	20 Extra Tall Pallets	16,800 sq/ft (1560 sq/m)
Military 463L Pallet 88"x98"x96":	2,400 sq/ft max loading	
(224x249x244cm)	223 sq/m max loading	

WEIGHT LOADING CAPACITY: 8,000 lbs. sq/ft (39059 kg. sq/m)

*On a solid subsurface, non-moving (static) weight, with equal distribution of load across the tile surface. **Support Structure:** Intersecting bi-directional support ribs provide structure, torsional strength, and additional weight distribution and weight loading capabilities.



AVAILABLE ACCESSORIES

Transition Edging: Male Edge, Female Edge

Transition Edging is recommended for pedestrian access points and areas where wheeled equipment or pedestrians are expected to come on to the floor.



Heavy duty wheeled cart that allows for easy transport and storage of flooring.





EverBlock®, a Division of Versare Systems, LLC. 844-382-8097 3236 California St. NE Minneapolis, MN 55418 www.everblockflooring. com

USES OF EBF3:

EverBase 3 may be used for numerous applications

- Tent Flooring
- Natural & Synthetic Turf Protection
- Ice Arena Floors
- Military Shelter Flooring

- · General Event Flooring
- Exhibition Flooring
- Base for EverBlock Building Blocks
- Raised Flooring and Risers (over EverBlock modular building blocks)

EVERBASE 3 FEATURES

EverBase 3 incorporates unique functional features that distinguish it from competitors

- Unique modular design allows sections to be connected to create nearly any sized floor
- Proprietary connection system allows for quick installation and removal WITHOUT any tools
- Heavy duty connectors are protected when connected (nest into each other) and can withstand tremendous weights
- Tiles features curved, overlapping flanges, for additional turf protection and weight loading capabilities
- Lightweight construction for easy handling and transport
- Durable cross ribs add structural support, increase weight loading capacity and provide torsional stability
- Integrated cable channels allow for networking and power cables to be run underneath the flooring
- May be installed on top of EverBlock modular building blocks, allowing floors to be raised
- UV protected
- Fully waterproof and chemical resistant and may be used indoors and outside
- 100% recyclable
- Drainage (DT) version allows water and light through to facilitate photosynthesis and create a moisture canopy that protects grass for several day
- Four modules are screwed together using specialized brackets, enabling sheets to transport as contigious units
- EverBase3 Expansion Joint expands and contracts up to 3.25"

WARRANTY



Standard 3 year warranty against manufacturer's defects



Proudly manufactured in New York State; USA