



<https://wearwell.com/>

ErgoDeck MAX Diamond-Plate Modular Anti-fatigue Flooring - For Welding

Group 599W

Rugged good looks, improved traction and ultimate comfort all come together in ErgoDeck Diamond-Plate MAX!

Patented construction and connections, **ErgoDeck MAX flooring tiles feature Wearwell's premium Nitricell® sponge base and provides the ultimate support for TIG and MIG welding environments.** No tools are needed to assemble these 18" x 18" tiles, so fitting any size welding station or booth is fast and easy.

The [LockSafe connection system](#) of ErgoDeck Max holds secure but can be taken apart and reconnected on demand. This revolutionary product utilizes a universal edging system for simple configuration and installation. Each section features counter sunk holes for semi-permanent installations and traction bars for added slip prevention.

- U.S. PATENT NO. 10,914,081; 11,174,648; D502,557; D520,650
- Comfortable sponge base
- NFSI Certified
- Custom fit to any station or booth
- Easy to install, universal ramps
- Overall thickness 7/8" (22 mm)
- Made in the USA

Learn more about welding matting and flooring solutions [here](#).

Wearwell Categories Anti-Fatigue Flooring

Suitable Environment Dry Floors

Customization Options C3 - Full Custom (Length, Width, Shape)

Solid or Drainage Solid

Material PVC/Nitrile Sponge

Recycled <30%

Warranty Lifetime

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / <1% loss
Temperature Range	0 to 120 F
Coefficient of Friction	ASTM F1677 / Dry: COF = 1.1 / Wet: COF = .83
Compression Deflection	ASTM D575 - 8.3psi @ 25% =.26" distance compressed
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
599.78x18x18BK-CS10	715411698424	Black	7/8 In. (22 mm)	18" x 18"	Y	CS-10

599.78x18x18CH-CS10	715411698431	Charcoal	7/8 In. (22 mm)	18" x 18"	Y	CS-10
---------------------	--------------	----------	-----------------	-----------	---	-------