



<https://wearwell.com/>

ErgoDeck General Purpose - Smooth Anti-Fatigue Flooring

Group 568

Smooth, General Purpose ErgoDeck is **a comfortable, ergonomic floor with long-lasting performance.** The 18" x 18" modular tiles feature patented LockSafe interlocks that deliver secure connections but can be taken apart and repositioned as workflow and operations change.

Unlike soft mats that deform under load, Smooth ErgoDeck General Purpose features a firm, lightly textured surface that's ideal for [light cart and wheeled traffic](#) but without compromising traction.

The softer, General Purpose compound and box spring structure are engineered to provide greater impact absorption and ergonomic support. Optional 6" side safety ramps and corners have countersunk holes for semi-permanent installation.

- U.S. PATENT NO. D502,557; D520,650
- Lightly textured surface is ideal for push carts and pivoting
- Customize in 3" (8 cm) increments to fit any area or configuration
- [LockSafe Positive Interlocking System™](#) prevents separation
- Fast installation saves downtime
- Easily replace single pieces or sections as needed to reduce costs
- 100% Silicone Free PVC tiles provide maximum durability
- Overall thickness 7/8" (22 mm)
- Each case covers 22.5 sq. feet (2.2 sq. meters)
- Available in Black or Charcoal

Wearwell Categories Anti-Fatigue Flooring

Suitable Environment Dry Floors, Wet Area, Oily

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

Solid or Drainage Solid

Material PVC

Recycled >80%

Warranty Lifetime

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / 1% loss
Temperature Range	0 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .65 / Wet: COF = .42
Compression Deflection	ASTM D575 - 70 psi @ 15% = .20" distance compressed
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
568.78x18x18BK-CS10	715411698325	Black	7/8 In. (22 mm)	18" x 18"	Y	CS-10