WEARWELL



https://wearwell.com/

ErgoDeck with Integrated No-Slip Cleats - Solid

Group 552

A high traction, non-slip flooring engineered to out perform and outlast traditional gritted products. ErgoDeck with Integrated No-Slip Cleats [552,553] delivers a sure-footed work surface for maximum productivity, performance, and safety...in even the most demanding workplace conditions! The exclusive "cleated design"—modeled after the cleats that professional athletes wear for traction—overcomes harsh and slick workplace conditions and provides a sure-footed, remarkably resilient standing surface. Slips, trips, and falls is the 3rd leading cause of missed work days and the 4th leading cause of work related death, averaging over \$41,000 per claim. No-Slip Cleats addresses these issues directly, providing a common sense alternative to hard and slick concrete. With the use of ErgoDeck No-Slip Cleats, companies can eliminate messy gritted products once and for all. Gritted mats give some temporary traction but wear with use and become slippery with saturation. Unlike gritted mats—which cannot be maintained and cleaned—ErgoDeck with No-Slip Cleats can withstand power washing, scrubbing, and aggressive cleaning. When the problem is slick, dangerous, and unforgiving floors, ErgoDeck with No-Slip Cleats is the definitive solution.

- U.S. PATENT NO. D704,961; D502,557; D520,650
- Unmatched slip prevention
- Customize in 3 inch increments to fit any area or configuration
- Can withstand powerwashing and aggressive maintenance
- Outperforms and outlasts grit
- 100% Silicone Free PVC tiles provide maximum durability
- Available in Solid and <u>Drainage</u> version
- Overall thickness 7/8" (22 mm)
- Each case covers 22.5 sq. feet (2.2 sq. meters)

Learn more about ErgoDeck ergonomic flooring here.

Categories & Applications	Non-slip Safety Flooring
Suitable Environment	Wet Area, Oily, Slippery
Customization Options	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Material	PVC
Recycled	>80%
Warranty	3 Years

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / less than 1% loss
Temperature Range	10 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = 1.10 / Wet: COF = 1.10
Compression Deflection	Not Applicable
Tear Strength	Not Available

ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
552.78x18x18BK-CS10	715411104802	Black	7/8 In. (22 mm)	18" x 18"	Υ	CS-10
552.78x18x18CH-CS10	715411682874	Charcoal	7/8 In. (22 mm)	18" x 18"	Υ	CS-10