



<https://wearwell.com/>

H.T. Welding Runner

Group 347

The H.T. Runner is the perfect solution for [High Temperature](#) and High Traffic areas where anti-fatigue isn't the primary objective. H.T. Runner is the same dependable surface that's used on [WeldSafe](#) No. 447 but as runner- only product. As a high temperature solution, the specially formulated surface has an extraordinarily high ignition point for demanding [welding](#) applications. As a high traffic solution the textured rubber surface assures solid footing and can be used for semi-permanent installations with common mastics.

- Formulate high-temp rubber
- Ignition point of over 500° Fahrenheit (200° Celsius) designed for welding
- Resist pitting and damage from slag and splatter
- Install for aisle ways in facilities or transportation vehicles
- 3/16" thick

Learn more about Wearwell's welding solutions [here](#).

Wearwell Categories	Runner
Suitable Environment	Dry Floors
Customization Options	C1- Custom Length
Solid or Drainage	Solid
Material	Natural Rubber Surface
Recycled	>20%
Warranty	4 Years

Property	Test / Result
Flammability	testvaluebecauseofsemicolon
Taber Abrasion	Federal Standard 191 / 1% lost @ 1,000 cycles
Temperature Range	500 F Melt Point
Coefficient of Friction	ASTM F1677 / Dry: COF = 1.10 / Wet COF = .32
Compression Deflection	ASTM D575 / Deflection @ 35 psi, mm=7.85
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
347.564x2x75BK		Black		2' x 75'	Y	RL
347.564x3x75BK	715411667840	Black	3/16 In. (5 mm)	3' x 75'	Y	RL
347.564x4x75BK	715411667956	Black	3/16 In. (5 mm)	4' x 75'	Y	RL