



<https://wearwell.com/>

## Double Duty Anti-Fatigue Switchboard Corrugated Mat - Black

Group 720BK

**Double-Duty® Switchboard** non-conductive floor matting is a Wearwell original that features a non-conductive corrugated or "ribbed" surface, insulating users from high voltage shock. This unique non-conductive anti-fatigue mat features a premium Nitricell sponge base, making it first in class for comfort and safety. It provides longstanding fatigue relief in areas requiring extended standing. Common in military, mining, and industrial applications. Double-Duty Switchboard offers the best of both safety and ergonomics.

It's Double-Duty® because it's an anti-fatigue mat and a switchboard mat. **Double Duty provides safety and anti-fatigue support for workers** in high-voltage environments. Made in USA.

- "Best" sponge base
- NFSI (National Floor Safety Institute) Certified
- Surface conforms to ANSI/ASTM D178 01, Type II, Class 2
- Insulates up to 30,000 volts of electricity
- Nitricell sponge base delivers 2X the resilience and 3X the life of typical sponges
- Lay-flat design and up to 20% more standing area than look-alikes
- Meant for use in dry, indoor areas
- Overall thickness 5/8"
- **Need a different size?** 1' incremental lengths are available! [Simply give us a shout out!](#)

**Wearwell Categories** Non-Conductive Anti-Fatigue Matting

**Suitable Environment** Dry Floors

**Customization Options** C1 - Custom Length

**Solid or Drainage** Solid

**Material** PVC Surface With Nitrile Infused Sponge

**Recycled** <10%

**Warranty** 1 Year

| Property                | Test / Result   |
|-------------------------|---|
| Flammability            | ASTM D178-01 / Maximum 12.7 mm after 30sec.   |
| Taber Abrasion          | ASTM D 3884 / 1% loss   |
| Temperature Range       | Not Available   |
| Coefficient of Friction | ASTM F1677 / Dry: COF = .91 / Wet: COF = .65  |
| Compression Deflection  | ASTM D575 - 9psi @ 25% = .14" distance compressed   |
| Tear Strength           | ASTM D412 Die C results: 1212 psi   |
| ESD Rating              | Not Applicable  |
| Dielectric Strength     | Surface conforms to ANSI/ASTM D178 01, Type II, Class 2: 30,000 volts. (Recommended Max Usage up to 17,000 volts) |

| SKU           | UPC          | Color | Thickness       | Dimensions | Stock Part | UOM |
|---------------|--------------|-------|-----------------|------------|------------|-----|
| 720.58x3X5BK  | 715411003167 | Black | 5/8 In. (16 mm) | 3' x 5'    | Y          | EA  |
| 720.58x3X75BK | 715411003860 | Black | 5/8 In. (16 mm) | 3' x 75'   | Y          | RL  |