# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

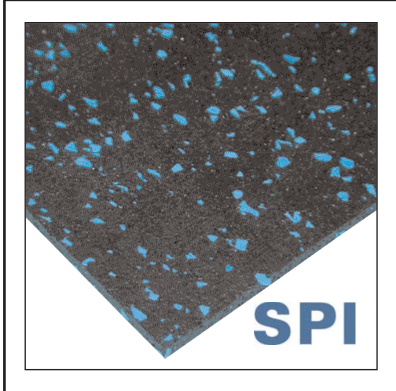
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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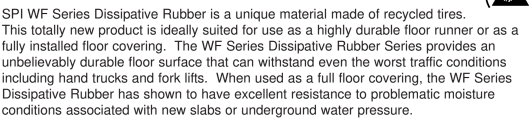




### Features:

- Meets ANSI/ESD S20.20 requirements (not suitable as floor component in Flooring - Footwear System per ESD S97.1)
- Use as a highly durable floor runner or as a fully installed floor covering
- Can withstand even the worst traffic conditions, including hand trucks and fork lifts
- Excellent resistance to moisture associated with new slabs or underground water pressure
- · Constructed of recycled tires; helps the environment
- Made in America

## **Description:**



The WF Series Dissipative Rubber allows moisture to penetrate throughout the material and evaporate, eliminating the moisture entrapment of solid vinyl tiles or sheeting and epoxy coatings. It provides added benefits of an anti-fatigue floor surface with sound absorbing qualities. When used as a floor runner, it will always lay flat and never curl under rolling loads.

### **Specifications:**

Surface Resistance:	10E7 - 10E8 Ohms, per ANSI/ESD S4.1
Volume Resistance:	10E7 - 10E8 Ohms, per ANSI/ESD S4.1
Weight:	0.75 lbs / sq ft.
Thickness:	0.156" tolerance ± .010"
Colors:	Black with Royal Blue

### Disclaimer:

All statements, technical data, and recommendations contained herein are based upon tests we believe to be reliable. However, the accuracy or completeness thereof is not guaranteed. The proper and correct applications of products and data is the responsibility of the user. Statements or recommendations not contained herein shall have no force or effect unless embodied in a written agreement signed by authorized offers of Desco Industries, Inc.

See reverse side for available roll sizes.

WF Series Dissipative Rubber



ESD SYSTEMS.COM 432 NORTHBORO ROAD CENTRAL MARLBORO, MA 01752 USA TEL. (508) 485-7390 FAX (508) 480-0257



Visit our online library of Tech Drawings: ESDSystems.com DRAWING NUMBER WF Series December 2008

# **ROLL STOCK**



### **Roll Stock Item Number**

SIZE	ITEM #
48'' x 50'	96620

#### Hardware is not included with rolls.

Matting materials have a tendency to shrink slightly when first unrolled. In applications where length is critical, allow the material to relax for at least 4 hours before cutting to size. Always trim with a sharp knife or razor blade.

### **Grounding Intervals for ESD Mats**

Sufficient ground cords should be used to reliably meet ANSI/ESD S20.20 Table 1 less than 1 x 10E9 ohms for worksurfaces. An industry recommendation has been that continuous runs of ESD matting should be grounded at ten foot intervals to allow proper charge decay rates with each individual ESD mat should be grounded with ground snap located no further than five feet from either end.



### **Technical Information:**

The minimum recommended technical requirement range of ANSI/ESD S20.20 Table 1 for ESD Floor is  $< 1 \times 10E9$  ohms.

"ESD protective flooring, used with approved footwear, may be used as an alternative to the wrist strap system for standing operations." (ANSI/ESD S20.20 section 6.2.2.2 Personnel Grounding Guidance)

Conductive mats are suitable as the flooring component in Flooring -Footwear System as primary grounding method (<3.5 x 10E7 ohms per ESD STM 97.1).

The ESD control property of being conductive or dissipative will only remove electrostatic charges to ground, if the mat is properly grounded. Testing to verify Resistance to Ground (RTG) should be part of your Compliance Verification Plan. Per ANSI/ESD S7.1 section 5.3.1.3 "Perform a minimum of five tests per contiguous floor surface material or a minimum of five tests per 5,000 square feet (464.5 m<sup>2</sup>) of floor material, whichever is greater. A minimum of three of the five tests should be conducted in those areas that are subject to wear or that have chemical or water spillage or that are visibly dirty." Dirt is typically insulative and a dissipative ESD protected floor cannot fulfill its function if covered by insulative material.