

StaticSmart™

BR2200 Rectangular Static Bar

Specifications

Round: 3/4 inch wide x 7/8 inch high

Overall length: 2 to 144 inches

Effective length: 1 to 143 inches

Ionizing point spacing: 1/2 inch on center

High voltage cable: 30KVDC, 80C, UL VW-1. Standard length 72 inches inside braided shield.

Terminated in a user installed spring-loaded connector to mate with TSN75 or comparable power supply.

Optimum range: 3/4 to 1 1/2 inches

Mounting: Adjustable rear mounting studs 8-32 x 1/2 inch

Certifications:

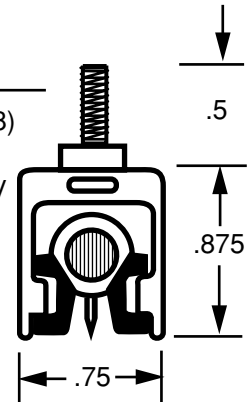


Contact and separation between two surfaces creates static electricity, which can often cause materials like paper, plastic, textiles and other non-conductive materials to randomly attract to or repel from themselves or their surroundings. In a manufacturing environment this causes process problems which include jams, clogs, mis-feeds, poor stacking, reduced transport speeds, shocks to operators, fires, explosions, and a variety of contamination related problems.

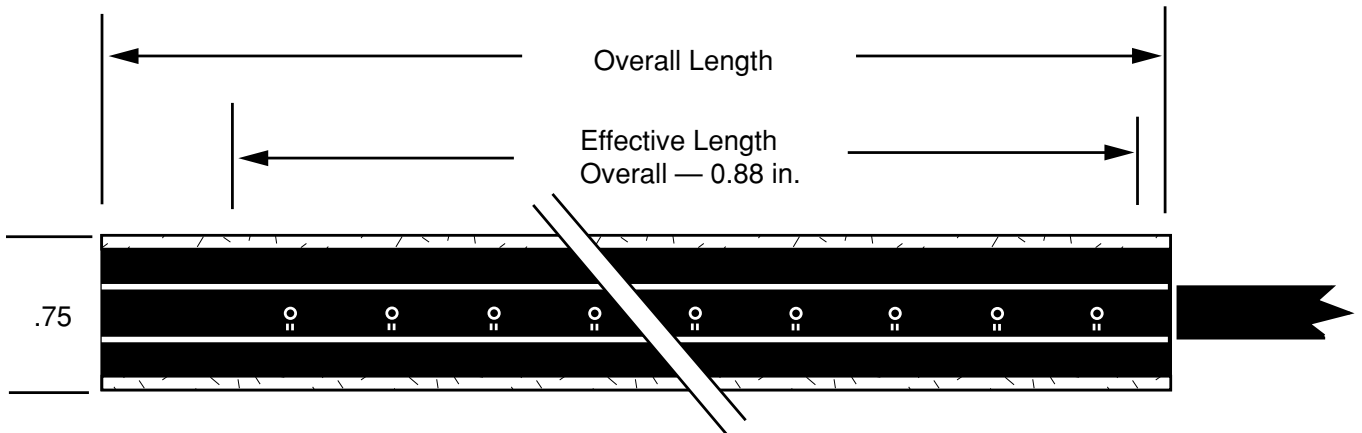
The BR2200 is a “shockless” static neutralizing bar designed to help you control these troublesome and costly problems by neutralizing the static electricity that causes them.

End view

Adjustable Mounting Stud (#8) for maximum mounting flexibility (two supplied)



Side view



Julie Industries
Static Control Solutions
www.julieindustries.com

355 Middlesex Avenue
Wilmington, MA 01887
Tel: 978-988-8802
Fax: 978-988-8803