

Anti-Static Copper Tinsel Bar

APPLICATIONS

- Material Handling Lines, Conveyors, Web Processing
- Printing Presses, Printers
- Mail Processing, Collators

The Benefits of Tinsel with the Advantages of Rigid Bar Mounting

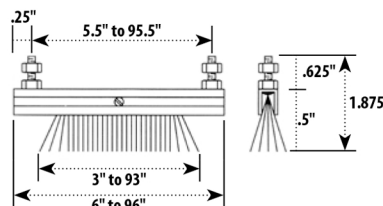


BENEFITS

- Increase production speeds
- Increase profits
- Reduce rejects
- Reduce downtime
- Enhance product quality
- Enhance operator safety

TAKK Tinsel bar combines the low cost, low maintenance benefits of tinsel with the advantages of rigid bar mounting and positioning.

- Self-energizing, induction type (no power needed) static eliminator—does not spark or cause sparks, and can be used in hazardous locations
- Replaceable 100% copper tinsel insert mounted in a lightweight anodized aluminum holder
- Rigid construction allows precise positioning
- Measures $\frac{3}{8}$ " wide x $1\frac{1}{4}$ " deep; specified lengths 6" to 96", in one inch increments
- Eliminates static electricity from moving materials or product as they pass over or through rolls, conveyors, grippers, etc.
- Typical applications include material handling lines, conveyors, web processing, printing presses, printers, mail processing, collators, and plastic processing
- Bar may be mounted with tinsel in direct contact with the affected surface (serving as a ground) or within $\frac{1}{4}$ " of the surface (serving as a neutralizer)
- Easy to install even in tight locations
- Mounted by affixing directly to machine frame, affixing with custom made mount straps, or suspending by chains



update LTD YOUR UNLIMITED PARTS SOURCE
FOR PRINT FINISHING AND PACKAGING

Contact us for more information
www.update ltd.com | 1-800-229-0009

