



Anti-Static Copper Tinsel Bar

The Benefits of Tinsel with the Advantages of Rigid Bar Mounting

APPLICATIONS

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



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

