



Anti-Static FlexCord™

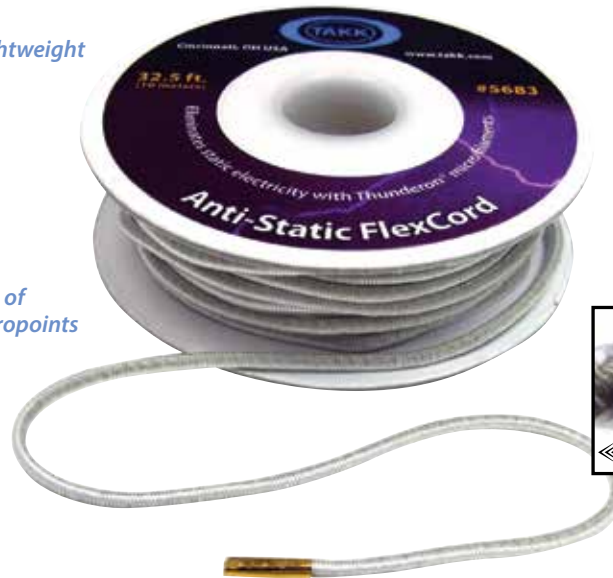
Innovative, Stretchable Static Eliminating Cord

APPLICATIONS

- Plastic, Paper, Textile Webs
- Digital Printers, Printing Presses, Paper Folders
- Sheeting, Slitting, Winding
- Coating, Carding, Slashing

Strong and lightweight

Uses thousands of Thunderon micropoints to ionize static



Stretches to 100% its length—allowing for precise positioning and avoiding snags



BENEFITS

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

Constructed of Thunderon® microfibers, TAKK FlexCord utilizes thousands of conductive points to create an ionizing field that eliminates static charges from moving surfaces.

- Stretches to 100% of its length allowing for precise positioning and avoiding snags with materials or objects that accidentally come in contact with the cord
- Will not oxidize and become less conductive, providing a long service life
- Self-energizing static eliminator; does not spark, and can be used in hazardous locations
- Can be precisely positioned and mounted in confined spaces
- Place on either side and across the surface to be neutralized either in contact with or near the surface; ground to bare metal on the machine
- Magnet Mounting Kits available for metal surface mounting

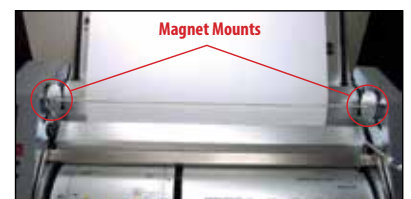
#5683: FlexCord – 32.5 ft. roll

#5683-32MAG4: FlexCord with 4 Magnet Mounting Kit (includes one 32.5 ft. roll FlexCord, 4 magnets)

#5683-32MAG6: FlexCord with 6 Magnet Mounting Kit (includes one 32.5 ft. roll FlexCord, 6 magnets)



TYPICAL APPLICATIONS: plastic, paper, textile webs, digital printers, paper folders, printing presses, conveyors, extruding, sheeting, slitting, winding, coating, carding, slashing, warping, computers, and duplicators



Typical Mounting Using Magnets