

BURNDY® Braid Expansion



The Grounding Superstore™ is excited to introduce this extensive addition to our braid product family.

BURNDY[®] has been making braid for over 60 years and the options available are vast. BURNDY[®] Braid Assemblies are used when a standard conductor (code cable or even welding cable) is not flexible enough to serve as a ground conductor or in full power applications.

Braid assemblies are referred to by many names, from Shunts and Power Shunts to Grounding Jumpers, BusBar Connections, Flexible Leads, Bonding Straps, Cable Jumpers and Flexible Gate Jumpers. Whatever industry term is used, rely on BURNDY® to engineer, manufacture and supply the right configuration for you!

Useful Links

Product Information

BURNDY® Braid Brochure

BURNDY®Braid Catalog

Markets & Application

Industrial Equipments

Switchgears

Substations

Trains/Locomotives

Grounding of moving parts

Utility

Features and Benefits

Copper Braids/Jumpers - Provides flexible, shock free connection between moving parts

Copper Ferrules/Terminals - Provides appropriate contact or termination options

 $Special\ Stainless\ Steel\ Braids-For\ bonding\ applications\ in\ corrosive\ environments$

Heat Shrink Covering – Heat shrink protects braid from corrosion and provides insulation

Braid – General Features:

Absorbs shock and vibration of operating equipment

Made out of woven and flattened tinned (or non -tinned) pure copper wire/stainless steel

Higher amperage ratings versus an equivalent round conductor

Versatility in adapting to unusual orientations

Special mounting hole patterns, angle bends and split braid assemblies available