

solutions provide IP 66/67, NEMA 4, 4x, and hazardous location (Ex) certifications. For cabinets and electrical enclosures, Roxtec BG modules allow for the size and weight of cabinets to be greatly reduced.

Adaptability to cables of different sizes with removable layers allows users to specify and design cable entries before and after final cable schedules are complete. If the cable schedule changes in the field, the installer can adjust the modules for a successful fit.

Roxtec frames (e.g., S, SF, G, GO, GHM, S Ex, SF Ex, G Ex, CF 32 EMC BG, and CF 8 EMC Ex) for BG solutions are available in stainless steel, galvanized steel, and primed mild steel. In addition to the frame, various module sizes can accommodate cable sizes from 3mm to 99mm.

Roxtec BG is suitable for use in applications that include oil, gas, and petrochemical; marine; nuclear and power generation facilities; telecom; OEM; and construction.

Enter 411 at [todayfacilitymanager.com/productinfo](http://todayfacilitymanager.com/productinfo)



**3** Arrow Hart™ Wire Mesh Grips by Cooper Wiring Devices

### 3 Arrow Hart™ Wire Mesh Grips by Cooper Wiring Devices

Arrow Hart Wire Mesh Grips are built for industrial applications including solutions designed specifically for strain relief, pulling, and support. They are available in a range of styles and sizes to serve most cable protection needs.

Strain Relief Grips are used to connect cable enclosures and industrial equipment and come with stainless steel mesh and an aluminum body for corrosion resistance. Options are also available with double or single weave construction to help absorb direct force on termination points and to resist flexing and binding, effectively eliminating strain on the cable. Strain relief solutions are useful where cable or cord is exposed to moisture or where frequent washdowns occur. Selections are for use in hazardous locations indoors and outdoors.

Support Grips are designed to hold and support single and multiple cables, hose, and tubing. They distribute the weight of vertical drops and sloping runs over the length of the grip to protect the cable from damage. These products come in a variety of hanging styles and cable ranges as well as open and closed mesh. Produced from high-quality, non-magnetic, tin coated bronze, all solutions provide corrosion resistance and help absorb strain from vibration, expansion, contraction, and flexing.

Pulling Grips serve as reusable tools for pulling cables, wires, and/or rope in overhead and underground cable pulls, protecting the cable from abrasion and easing it through bends and rough surfaces. Ranging from light to heavy-duty, Pulling Grips come in single and multi-weave options made of tinned bronze wire or galvanized steel, depending on load.

Enter 412 at [todayfacilitymanager.com/productinfo](http://todayfacilitymanager.com/productinfo)

### 4 ChordSavers™ Floor Cord Covers by CableOrganizer.com

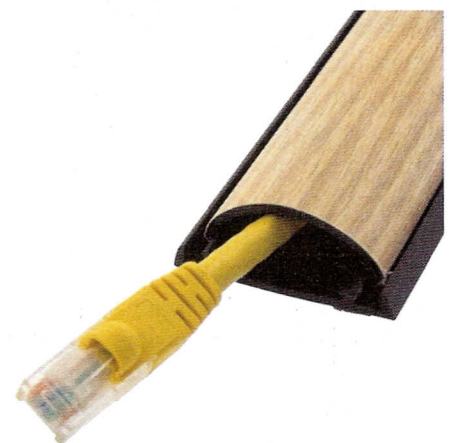
ChordSavers Floor Cord Covers protect and organize cables, cords, and

wires for smaller applications or can act as an addition to other larger versions in the ChordSavers line of products. This two-piece snap together system and interlocking design grips the floor without adhesives. Users only need to separate the flat base from its arched “wood” cover, lay a few cables across it, and then snap the cover back on.

Each ChordSaver strip holds up to four standard ¼" diameter cables (e.g., XLR, guitar cables, audio cables) and comes in 36" lengths for any length of cable run (interlock to desired length). They feature dual, tacky non-skid rubber backing strips to secure them in place and two anti-slip adhesive strips at the base to help reduce the possibility of slippage on most floor surfaces.

ChordSavers are available in black, yellow, white, gray, safety orange, light oak, dark oak, and cherry finishes as well as in an unfinished stainable version for custom matching. With the look of natural wood, this particular ChordSaver readily accepts any wood stain users choose to apply.

ChordSavers Floor Cord Covers are durable for repeated reuse and made of hard PVC material that allows for use in heavy foot traffic areas. They are also low profile so they can be run over by items such as office chairs and music equipment carts without posing a harsh bump. Enter 413 at [todayfacilitymanager.com/productinfo](http://todayfacilitymanager.com/productinfo)



**4** ChordSavers™ Floor Cord Covers by CableOrganizer.com