

High-Performance Braided Shielding and Sleeving for EMI/RFI Screening and Mechanical Protection in Cable Assemblies

The world's most innovative line of metal, monofilament non-metallic, and microfilament composite and stainless steel braiding solutions for environmental, mechanical, and EMC shielding in interconnect cable assemblies



From high-temperature fiberglass tubular shielding for engine applications to ultra-lightweight EMI/RFI braided shielding for electrical wire interconnect grounding applications, Glenair offers the industry's most innovative range of solutions.

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- Ultra lightweight solutions for weightconstrained applications such as aerospace and soldier systems
- A broad range of metallic and non-metallic material choices for every wire protection requirement
- Innovative microfilament braiding for 70% + weight reduction compared to standard QQB575 metal braids
- Innovative lightweight ground strap technologies
- New MasterWrap™ woven side-entry shielding
- Composite backshell/ shield sock solutions