

Custom braids

As well as standard flat or circular, screening & expansion braids, we also offer a wide range of over braiding using various wire & textiles for protective or aesthetic purposes. Braids range from fine single strand to heavy duty multiple strand braiding to suit wires and cables from 0.8mm to 35mm in diameter.

Looking for a completely unique finish to your product? Do you know what you want, but it just isn't available? We work closely with a local, extremely experienced, UK based braider to offer a completely custom braid service where turnaround times and MOQs are minimal and prices are extremely competitive. We can match existing products or work with you to produce a completely new and unique braid. Contact us to produce bespoke screening braids for medical or communications cables, shielding or armoured braid for direct burial or exposed applications including sub-sea or oil rig, and protective braids for strengthening or aesthetics of cables and wires including those used in vintage and retro lighting projects, audio and music equipment and interior design projects.



Key Information

Materials: Spun polyester, cotton, viscose, linen, nylon, plain copper (PAC), tin plated copper (TAC), nickel plated copper (NAC), oxygen free copper (OFC), silver plated copper (SPC), nickel (Ni), aluminium (Al), phosphor bronze (Phos Bronze), stainless steel (SS), galvanised steel (GSWB), Kevlar, Nomex, Vectran and many more

Max cable diameter: 35mm

Available colours: Any available colour or combination of colours

Supplied format: As standalone braid, on plastic formers for onsite application or overbraided cable supplied by you

Packing: On reels, in coils, cut to length

Delivery: Quick turnaround, often within 7-14 days

Printasleeve Ltd is as diligent as possible in compiling and updating the above information. It reflects averages derived from product sample testing, is subject to normal manufacturing and testing tolerances and may be changed without notice. Furthermore aesthetic and textural style differences can result in local variation. For specific or further information concerning our products, their specifications and their utilisation please contact us. E & OE