

Braided Fabric Heat Shrink Sleeving 12mm x 2m

This braided fabric heat shrink sleeve is ideal for use on wiring looms, coolant pipes, fuel lines, and battery cabling. The flexible, abrasion-resistant material offers protection in both hot and cold environments, making it perfect for engine bays and vehicle undercarriages. It helps reduce vibration noise and minimises wear on wiring and pipes caused by friction. In addition to its protective qualities, it can also be used to enhance the appearance of engine bays and other areas during restorations. Equally ideal for the professional and enthusiast. Suitable for a wide range of applications, including automotive, marine, and robotics.



Additional Information

- Braided heat-shrink sleeving for use on wiring looms, coolant pipes, fuel lines & battery cabling. Will shrink in size 2:1 when heat is applied using a hot air gun.
- Tube ID: 12mm, shrinking down to 6mm. Length: 2m.
- Operating temperature: -40°C to +125°C. Protects against fluids including; water, oils, hydraulic fluid, fuels & antifreeze.
- Also protects against electromagnetic interference, chafing & can help guard against rodent damage to wiring & pipes on dormant vehicles.
- A range of diameters available, please see Connect Part Nos. 34323 (20mm), 34324 (40mm), 34325 (60mm) & 34326 (80mm). Also available as part of a master kit, Part No. 34327.

<http://product/34322>

Video available: <https://youtu.be/cxwnGo2ispk?si=wMnesjpmYo3eklbL>

