



Shrink tubing shrinks on contact with the air. Supplied in expanded form in any length or colour. Diameters range from 1mm to 90mm. All you do is remove it from its container, slip it on and let the air do the rest. One hour later you have the perfect shrink. Airshrink is ideally suited to irregular shaped objects and tight bends.

Applications include:

- Insulation and colour coding of busbars, lugs, etc.
- Cable terminations and joints.
- Coating of gym equipment. (barbells, handles, & footrests)
- Covering on lawn mower handles (insulation & comfort).
- Anti-rattle sleeves (automotive seat springs).
- Covering of canoe paddle shafts.
- Automotive coil and leaf springs (dampening).
- Protective coating for cleaning rods (firearm cleaning rods)
- Clear protective covering for fluorescent light tubes.
- Handle covers for dropside truck bodies.