Tenacious

PRODUCT BRIEFING NOTE

Product Description

KD960 is a Matt Black Resin Cloth Gaffer Tunnel Tape Available in 60mm x 30 Metre rolls with other formats available Ex Overseas 100mm & 150mm

Product Features

- A LDPE/HDPE Wove Cloth/LDPE backing
- A smooth and matte black finish
- A zone coated solvent acrylic adhesive system consists of a 20mm uncoated middle section with 20mm adhesive coating either side
- Easy unwind and tear, across width only
- Unlike most Tunnel Tapes that have a thin film of PE introduced to "deaden" the
- adhesive, the zone coating method ensures that the outside edges are firm and so there is no gapping making the product easy to apply and ensuring excellent shelf life

Benefits

- An uncoated central section that covers the cable allowing it to move under the tape. This has a range of significant benefits:
 - a) The cable can move and so reduces the chance of the tape lifting if cable kicked
 - b) The cable has no adhesive residue on it when it is lifted
 - c) Lifts and strips more readily
 - d) Cable can be pulled through and so adjusted even after laying
 - e) Prolongs cable life and prevents residue build-up
- Very low reflectivity due to its smooth matt surface providing an aesthetic finish
- Excellent clean-remove characteristics from most surfaces
- Easily hand torn for easy use
- High coat weight of adhesive to conform with complex surfaces and wet-out easily
- The matte finish means it is less prone than gloss tapes for grabbing on synthetic soles of shoes, so less of a trip hazard
- Compatible for use on vinyl floors
- Re-cyclable since made from PE resins

Key Markets

- For holding cables in the entertainment industry, film & TV audio/lighting/staging
- Exhibitions and event management
- Electricians for cable management—cable can be pulled through
- Commercial photographers

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values