

CABLETYLE™ CABLE PROTECTION COVERS

UKT01ELE244

Ref	TS179 C
Date	August 2024
Pages	1 of 1

DESCRIPTION

Heavy duty yet lightweight plastic slabs made from recycled polyethylene. The top surface of the covers is laminated with a yellow plastic tape which has been pre-printed with an identification warning text. The covers have a hole at each end to allow interlocking by simply overlapping and securing using the special plastic joining pegs. The covers are free from PVC and made from homogenous recycled plastic which is not susceptible to freeze-thaw cracking that may occur with 'compressed plastic chip' covers.

INSTRUCTIONS / USES

Designed to be buried above underground utility lines, as close to the ground surface as possible (recommended depth 300mm). The covers afford a high level of impact resistance to help prevent third party damage. Their lightweight nature helps offer excellent value for money as they are easy to transport and install. Due to the overlap when interlocking, the distance covered by a single cover is 950mm.

TECHNICAL INFORMATION

		COVER SIZE 244mm x 1M
		THICKNESS 12mm
		COLOUR Red/yellow top Black text. Black base
BASE SUBSTRATE Recycled thermoplastic material	TOPTAPE SUBSTRATE 100% virgin polyethylene	ELONGATION - TRANSVERSE 350%
TENSILE STRENGTH 16 MN/M ²	ELONGATION - LONGITUDINAL 300%	MOISTURE ABSORPTION < 0.03%
PVC CONTENT The tape contains NO PVC	RESISTANCE TO ACID/ALKALI Highly resistant	WEIGHT 2.75 Kgs
PALLET QUANTITY 400 covers	DENSITY 920 – 945 Kgs/M ³	MELT FLOW INDEX 0.3 – 0.4 g / 10 min
BREAKDOWN VOLTAGE > 60 Kv/mm	E-MODULUS 650 N/mm ²	BS EN 50520 Compliant

OTHER INFORMATION

This product complies with the recommendations of NJUG 4 and the thickness, tensile strength, elongation, melt flow, density and chemical resistance properties (detailed above) all exceed with the requirements of ENATS 12/23.

CABLETYLE™ is a trade name of UK Tapes Ltd