

SELECTEQUIP PRODUCT SPECIFICATION |



Code	Category	PDF File
16-310+	Electrical	Powerband.pdf

Powerband 2

FLEXIBLE BANDING SYSTEM

Powerband consists of a tough Nylon 6.6 banding material reinforced with a core of glass fibre that can be cut to any length. The banding is secured using heads manufactured from the same rugged material and is tightened using a unique tensioning tool.

To view the latest price details on this product or to order on-line, please visit our website at:-

www.selectequip.co.uk/acatalog

Ideal for securing many trackside signs and for safe bundling of trackside waste.

Main features:-

- Outstanding strength with a breaking limit of 1750N (385 lb).
- Totally impervious to atmospheric conditions, which makes it ideal for use indoors and outdoors including burial underground.
- Resistant to almost all industrial solvents, petrol, oils, greases and many common chemicals.
- Lightweight banding and tooling can be taken easily to the job without the need to carry bulky or cumbersome equipment, making it ideal for carrying trackside.
- Improved safety compared to steel banding systems with no sharp edges to cut the operator.
- Non-conductive and non-magnetic making it safe to use on all electrical equipment.

PRODUCT DATA

Temperature range: -40°C to +150°C

Breaking strength: 1750N

Band width: 10mm

Band thickness: 3.5mm (max)