





#### **POLICY STATEMENT**

"The performance of our products must exceed all others on the world market"



# **PVC ELECTRICAL TAPE**

0.2 mm x 19 mm x 20 m



Surely the very highest quality PVC insulating tape available anywhere! Unsurpassed strength and elasticity ensures a neat, safe and easy wrap. In addition it's weather resistant, has a whopping 10 kV total dielectric strength plus outstanding long term adhesion. Supplied in useful re-usable plastic containers the tape remains clean and free of fault causing filings!

> EARTH MARKING TAPE (Not for insulating lower dielectric)

#### AVAILABLE **PVC ELECTRICAL TAPE** COLOURS **DISPENSER OF 20 ROLLS CATALOGUE Nº** COLOUR 28501 BLUE 28502 WHITE 28503 YELLOW

GREEN

PVC EARTH MARKING TAPE		
DISPENSER OF 20 ROLLS		
COLOUR	CAT. Nº	
GREEN & YELLOW	28506	

# **PVC FIRE RETARDANT TAPE**

0.19 mm x 18 mm x 20 m



Properties are almost identical to the above tape. However for added safety, the tape is also self extinguishing under fire conditions.

#### **AVAILABLE** COLOURS



<b>PVC FLAME RETARDANT TAPE</b>		
DISPENSER OF 20 ROLLS		
COLOUR	CATALOGUE Nº	
BLACK	28100	
RED	28101	
BLUE	28102	
WHITE	28103	
YELLOW	28104	
GREEN	28105	

## HIGH TENSION SPLICING TAPE

0.5 mm x 19 mm x 10 m



This self fusing tape has excellent electrical properties. It is intended for use in the splicing of H.V. cable terminations and for corona-resistant insulation. Excellent resistance to weathering. Breakdown voltage is 23 kV per 0.5 mm.

Supplied in a useful re-usable plastic container.

HIGH TENSION SPLICING TAPE		
DISPENSER OF 20 ROLLS		
COLOUR	CATALOGUE Nº	
BI VCK	28011	

#### **RUBBER TAPE** 3.2 mm x 34 mm x 1.6 m



High toughness with incredible strength and an immediate self fusing characteristic Typical electric strength of 6.6 kV/mm.

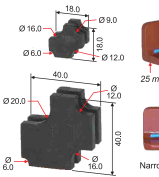
Supplied in a useful re-usable plastic container.

E		
DISPENSER OF 20 ROLLS		
UE Nº		
4		

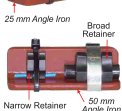


### PRATLEY CABLE RETAINERS

Pratley Cable Retainers are designed to anchor cable (or piping) onto angle iron (see pictures). Each cable retainer has 4 possible fitting positions depending upon the cable size. They are offered in 2 sizes, Small and Large. Both Small and Large Cable Retainers are supplied in narrow and broad range to accommodate cable ties and steel straps respectively.







# "The performance of our products must exceed all others on the World Market"

#### Uses:

- To secure small cables and instrument copper pipes in angle iron.
- Power cables running to standalone electrical equipment.
- Instrument cables and pipes feeding remote electronic equipment.
- Cables running to light fittings and switches.
- Utilizing existing steel structures in factories to support electrical cables and pipes.
- Securing conduit pipes on 25 mm and 50 mm angle iron.

PRATLEY CABLE RETAINER - NARROW (USE WITH CABLE TIE)			
SIZE	QTY/ PACK	CABLE DIAMETER	CAT. Nº
SMALL	100	2 - 18 mm (25 mm angle iron)	28020
LARGE	100	6 - 22 mm (50 mm angle iron)	28021

BS EN ISO 9001 CERTIFIED

PRAT	PRATLEY CABLE RETAINER - BROAD (USE WITH STEEL STRAP)		
SIZE	QTY/ PACK	CABLE DIAMETER	CAT. Nº
SMALL	100	2 - 18 mm (25 mm angle iron)	28022
LARGE	100	6 - 22 mm (50 mm angle iron)	28023

#### Sizes:

- The Small Cable Retainers will secure 2 - 18 mm diameter cables on 25 mm angle iron.
- The Large Cable Retainers will secure 6 - 22 mm diameter cables on 50 mm angle iron.

### PRATLEY STIK'N CLIP

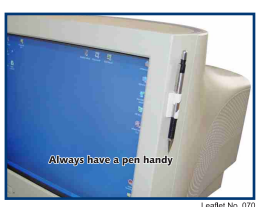
Simply stick the clips onto a surface and then clip in cables, cords and wires. Render your home, workshop or office tidy and safe. Pratley Stik'n clip is also extremely useful for mounting pens, pencils and tools in handy places. Whether you require a handy pen at your computer, a neat and tidy electrical lead behind your T.V. or a convenient home for your workshop screwdrivers, Stik'n Clip will do the job.

PRATLEY "STIK'N CLIP"		
INDUSTRIAL PACK		
QTY x SIZE/PACK	<b>CATALOGUE Nº</b>	
50 x 3 mm	28013	
50 x 6 mm	28014	
50 x 8 mm	28015	

PRATLEY "STIK'N CLIP"		
DISPENSER OF 20 BUBBLE PACKS		
QTY x SIZE/PACK	CATALOGUE Nº	
5 x 3 mm	94010	
5 x 6 mm	94002	
5 x 8 mm	94004	







17/10/2010