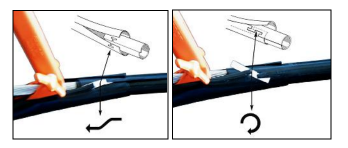
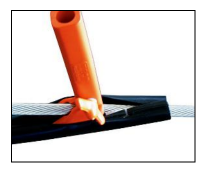
CLY 976 LV Conductor Shrouding Data Sheet

Clydesdale LV Conductor Shrouding provides a convenient solution for shrouding overhead conductors to provide protection from accidental contact with voltages up to 1000V.

Extruded from black low density polyethylene (LDPE), the shrouding features a simple T-slot coupling system to secure as many lengths together as required.



Individual lengths are simply slotted together then secured by a cable tie negating the need to carry coupling pieces.



A purpose designed applicator tool manufactured from composite material and rated to 1000V is available to aid installation. Part No. CLY 975 0000.



YDESDA

Powering the Future

The shrouding has passed all the stringent VDE 0680/T1 standard requirements, which meet or exceed the following UK EA43-103 standard requirements:

- Tensile strength
- Puncture resistance
- Water absorption
- Insulation resistance
- Electrical breakdown
- Flammability

Part No.	CLY 976 1925	CLY 976 1950	CLY 976 1725	CLY 976 1750	CLY 976 1025	CLY 976 1050
Length	2.5m	5.0m	2.5m	5m	2.5m	5m
Internal Diameter	19mm		17mm		10mm	
Wall Thickness	1.5mm		1.5mm		1.5mm	
Weight	140g/m		110g/m		72g/m	

Clydesdale Ltd.

Wally Sample House, 3 Sunbeam Road, Woburn Road Ind. Est., Kempston, Bedfordshire MK42 7BZ United Kingdom