

Clynder Cables Ltd 3 Lord North Street Manchester M40 8AD

t: 0161 629 9333 f: 0161 629 9444

e: sales@clyndercables.co.uk www.clyndercables.co.uk







Clynder Cables Ltd has decades of cable manufacturing experience. We want to share this experience with you by designing cables to meet your very own requirements regardless of the industry you are in.

- We can cut the installation costs for contractors who are installing multiple cables.
- We can give equipment manufacturers the exact specification cable required, so you don't have to "just make do" with the closest spec cable available.
- We can manufacture cables you can no longer source or have to import.
- You can free issue cores.

Manufacturing Capabilities

Insulated Cores (UL/ CSA / BS Specification cables)

Data or Power Screening (Cu / Alu Foil)

Lap & Braid (PCW & TCW)

Armouring (GSWB & SWA)

Sheaths (PVC, PUR, PE, PP, LSOH)

Composite Cables (Bespoke cable combinations)

Existing Cable Conversions (Over braiding, armouring, sheathing)

Services

Design

Testing

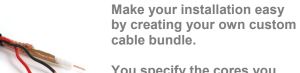




Can you benefit from a custom designed cable?



Surveillance Cameras



You specify the cores you require and we will do the rest.

Control Cables



You don't have to make do with the multi-core control cables you buy off the shelf.

We can help design and manufacture control cables for your specialist needs.



Structured Wiring

We can get multiple cables from A-B without the mess.

Why not get us to Over Sheath a bundle of data cables, Ideal for repeat installations.



Home Automation & Intelligent Buildings



Millions are spent each year on equipment to automate the home and create smart buildings.

That equipment is only as good as the cable connecting it. We can create a job specific cable to meet your needs that will cut your installation costs.



Clynder Cables Ltd 3 Lord North Street Manchester M40 8AD

Clynder Custom Cables

t: 0161 629 9333 f: 0161 629 9444

e: sales@clyndercables.co.uk www.clyndercables.co.uk

ENQUIRY FORM

	CONTACT INFO	RMATION	
Company Name:			
Contact Name:			
Address:			
Phone No:	Fax	No:	
C	ABLE DESIGN IN	FORMATION	
No of cores required:			
Individual Core Descriptions, please (I.E. Plain copper 1.0mm, PVC Insul		n Conductor, Size, Ins	ulation.
Core 1 / 2		/	
Core 3 / 4		/	
Core 5 / 6		/	
Core 9 / 10			
Other Requirements: (Please tick)			
Ali / Mylar Tape	Braiding	Armouring	
Over Sheath Material: (PVC / LSZH	l etc.)		Temp rating:
e state Application and be specific,	also state any <u>specia</u>	l instructions	