

RIDGIDUCT UTILITIES →

Available in a range of colours which comply with NJUG classifications.

Ridgiduct Utilities					
I.D. mm	O.D. mm	Length (m)	Product Code		
94	110	6	RB94x6		
100	118	б	RB 100X6		
150	178	6	RB 150X6		
225	266	6	RB225X6		
300	354	5	RB300X6		

Subject to minimum order quantities. Other sizes available.

Ridgiduct Utilities features:

- → Low weight, flexibile, durable and high strength
- → Good impact resistance, even at low temperatures
- → Available from stock

- → BBA approved and complies with BS EN 50086-2-4
- → Available in 1, 2, 3, and 6m lengths
- → Print options available



RIDGICOIL UTILITIES \rightarrow

Ridgicoil is a strong yet flexible alternative to conventional ducting for underground utilities. Ridgicoil's flexibility eliminates the need for special bends and the smooth bore has a low co-efficient of friction for ease of cable installation. Supplied in 50m coils.

Ridgicoil					
Code	O.D. mm	I.D. mm	Length		
RC40X50	40	31	50m		
RC50X50	50	40	50m		
RC63X50	63	50	50m		
RC75X50	75	60	50m		
RC90X50	90	71	50m		
RC110X50	110	94	50m		
RC160X25	160	140	25m		



Ridgicoil Utilities features:

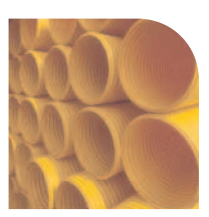
- → Compliance with EN 50086-2-4: Type 450N, normal duty impact resistance
- → Manufactured in polyethylene with excellence impact resistance at low temperatures
- → Long coil lengths for reduced jointing

- → Factory installed draw cord and couplings
- → Optional sealing rings for sealed system
- → Colours and printing to suit the end use application (maybe subject to lead times)
- > Low weight, high strength

GAS DUCTING →

Single wall corrugated ducting for gas pipes. Available in either perforated or unperforated options.

Gas Ducling					
O.D. mm	Length (m)	Description	Product Code		
60	150	Perforated	LD60150YGAS		
60	150	Unperforated	UD60150YGAS		



Please check the latest specification requirements in your area.

