

Wire Strops, Guying Wires and Catenary Wires.

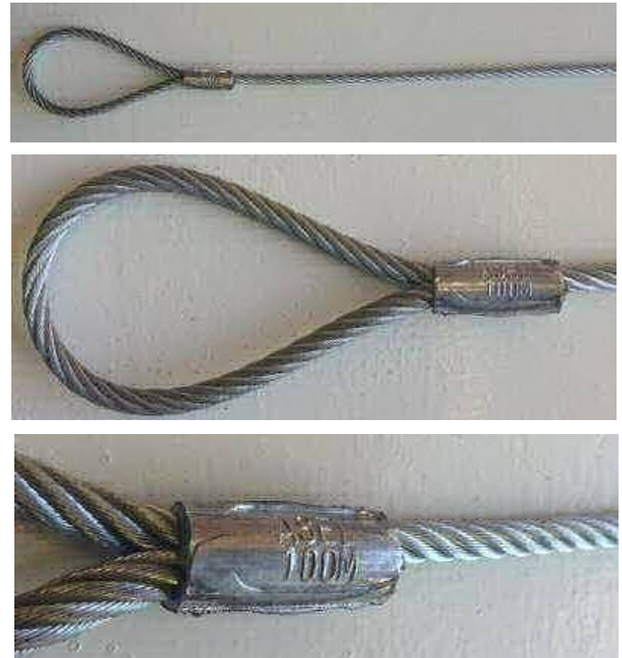
All wire strands is produced in house to any required length complete with swaged loop diameter to 60mm or client requirements.

Where instructed wire lengths will be etched onto the ferrules creating the loops.

We produce wire in 7/19 strand configuration, in galvanised or stainless steel grade 304. Our available diameters are in increments of 1mm from 4mm to 12mm.

All wire has a minimum tensile strength 1770 N/mm²; BS 302 1987; BS EN 12385.

- 4mm – 5.95kg per 100m
- 6mm – 13.40kg per 100m
- 8mm – 23.65kg per 100m
- 10mm – 36.96kg per 100m



GALVANISED WIRE TECHNICAL DATA						
WIRE DIAMETER (mm)	3	4	6	8	10	12
MINIMUM BREAKING FORCE (kN)	5.29	9.40	21.20	40.30	63.00	90.70
MINIMUM BREAKING FORCE (kg)	540	960	2,160	4,110	6,420	9,250
1770 Tensile Grade; BS302 1987; Construction 7/19						

STAINLESS STEEL WIRE TECHNICAL DATA						
WIRE DIAMETER (mm)	2	4	6	8	10	12
MINIMUM BREAKING FORCE (kN)	2.20	8.89	20.00	35.60	55.60	80.00
MINIMUM BREAKING FORCE (kg)	225	905	2,040	3,630	5,670	8,160
1770 Tensile Grade; BS302 1987; Construction 7/19						



Registered Office: North House 198 High Street, Tonbridge, Kent, TN9 1BE
 Company Registration No. 04023935, VAT Registered No. 656490607