

# WIRE ROPES

## Handling Steel Wire Rope

**Unreeling and Uncoiling Wire Rope** When removing wire rope from the reel on which it was received, or from the coil if it is a coil shipment, it is imperative that the reel or coil rotates as the rope unwinds. Attempts to unwind rope from stationary coils or reels will result in kinking the rope, and once a kink is formed the rope at that point is ruined beyond repair.

**Unreeling** If the rope is to be unwound from a reel, there are three correct methods of unreeling. 1) The reel may be mounted on a shaft supported by two jacks. The rope is then pulled from the reel by operators holding the end of the rope and walking away from the reel which rotates as the rope unwinds. This is the common approved method of unreeling wire rope. Care should be taken to avoid over-running. 2) The reel may be mounted on a turntable. It is then unwound in the same manner as described above. Care must be exercised to keep the rope from dropping below the lower reel head. Again avoid over-running. 3) The end of the rope may be held and the reel rolled along the ground.

**Uncoiling** If the rope is to be removed from a coil, there is only one correct method of uncoiling. The end of the rope should be held and the coil rolled on the ground like a hoop.

**Terminations** Wire Rope terminations should be suitable for their purpose and should have a strength of not less than 80% of the minimum breaking load of the rope. Any free end of the rope should be seized to prevent unlaying. The ends of any wire rope other than that on a lifting device, hoist or winch should be fixed to the suspension point with a thimble-eye splice or ferrule-secured eye termination or bulldog-grip fixing [to DIN 1142] or other rope coupling device giving a strength of not less than 80% of the breaking load of the wire rope. The ends of any wire rope feeding onto a reeling winch should be fastened onto the winch drum in the manner specified by the manufacturer and in addition should preferably have at least three turns left on the drum when the suspended item is at its lowest level, and in no circumstances less than two turns.

This information is reproduced with permission from the ABTT Code of Practice for Flying, 2000. See also The Lifting Engineers Handbook [page 353].



### Lifting Equipment Engineers

**Association** Flints are full members of this association. Our staff frequently attend their informative courses and obtain specialist lifting qualifications. The association also keeps us right up to date with changing regulations.



**ISO 9001** Flints is ISO 9001. This certification is awarded by the International Standards Organisation. Flints has chosen the prestigious British Standards Institute to verify and audit our company to rigorous standards.

## STOCK BLACK DRIFTS



Thimble eye

Soft eye



**Stock Black Drifts** Flints holds large stocks of a range of 5 mm diameter 7 x 19 construction galvanised black wire drifts designed to cover most backstage requirements. They are available with either thimble eyes at both ends or with a thimble eye on one end and 100 mm soft loop on the other end. The soft eye enables the wire to be choke hitched around appropriate materials. The Working Load Limit of all the wires is marked at 250 kg. The certification may show a slightly higher WLL depending on the wire batch used but it will never be lower than 250 kg. Each wire is individually identified, CE marked and printed with the WLL. They are supplied with appropriate certification and instructions. Flints registers all the stock drift sales on our lifting database so that duplicate copies of certification can be raised [up to 2 years].



Drifts	length	thimble eye both ends	soft and thimble eye	price	10+
1 m		WIRHE1M	WIRSE1M	£16.65	£14.07
2 m		WIRHE2M	WIRSE2M	£17.82	£15.08
3 m		WIRHE3M	WIRSE3M	£18.98	£15.98
4 m		WIRHE4M	WIRSE4M	£20.21	£17.10
5 m		WIRHE5M	WIRSE5M	£21.40	£18.01
6 m		WIRHE6M	WIRSE6M	£22.54	£19.02
7 m		WIRHE7M	WIRSE7M	£23.73	£20.03
8 m		WIRHE8M	WIRSE8M	£24.86	£20.93
10 m		WIRHE10M	WIRSE10M	£27.21	£22.95

Certification Retrieval	code	price
Duplicate certification retrieval fee [up to 2 years]	WIRDCR	£10.00

For Wire Stroops see page 313.

## MADE TO ORDER WIRE ROPE ASSEMBLIES



### Wire Rope Assemblies and Crimping Charges

If our Stock Black Drifts listed left do not suit your purpose then we can make up wire rope assemblies to order.

**Non-Lifting Wire Rope Assemblies** These assemblies are constructed in the same way as lifting assemblies but will not be marked with a WLL or individual identification. They will not be supplied with certification and are therefore not suitable for lifting purposes. We are also unable to supply certification for wire ropes under 1 mm in diameter so Micro Cable Assemblies will be priced as Non-Lifting Assemblies. To price up for budget purposes, use the codes given below plus the cost of the wire, ferrules and thimbles [if required].



**Lifting Wire Rope Assemblies** For lifting purposes the assemblies need dimensionally checking, and marking with individual identification, the WLL and a CE mark. The wires will be supplied with the appropriate certification and instructions. Wires requiring a termination on one end only will be supplied with a "Test for Inclusion in the Technical File". Soft eyes complying with BS EN 13411-3 must have a length 15 x the diameter of the wire rope and the width of the eye should be half its length. To price up for budget purposes, use the codes given below plus the cost of the wire, ferrules and thimbles [if required] then add the Certification charges.



Crimping Charge [hard or soft eye]	code	per end
0.26 - 3 mm wire rope [plus cost of thimble if req.]	WIRDRIFT03	£2.00
3 - 5 mm wire rope [plus cost of thimble if req.]	WIRDRIFT35	£2.00
5 - 8 mm wire rope [plus cost of thimble if req.]	WIRDRIFT58	£2.50

Certification Charge for wires 1 mm to 8 mm Ø	code	price
Set up charge for 1st certificate per wire Ø/length	WIRSCS	£5.00
Follow on Certification Charge for more wires of the same Ø/L	WIRCAC	£2.50

### Wire Rope Terminology

The general purpose wire ropes used in the theatre are normally 6 x 19 fibre core or 7 x 19 steel core. The first number refers to the number of "Strands" in the "Wire Rope". The second number refers to the number of "Wires" in the "Strand". A 6 x 19 construction wire rope will be slightly more flexible than a 7 x 19 rope. However, 7 x 19 ropes are slightly stronger and are better able to resist crushing and heat. They are less liable to deform when running over sheaves.

Ropes with a construction of 1 x 19 are very stiff and are used for yachts' standing rigging, architectural rigging or handrailing applications. They must be terminated with roll swagged fittings as the wire cannot be formed into loops. The advantage of this construction is that it uses thicker wires which are better able to resist chafe and they present a smoother surface. We only stock them as stainless steel.

All the wires that we hold in stock are "R.H.R.L." which stands for Right Hand Regular Lay. Nearly all ropes are "Right Hand Lay" but rarely a rope may need to be left hand lay for a special purpose such as drilling rigs. The "Regular Lay" means that the small "Wires" in each "Strand" are left hand lay to oppose the right hand lay of the rope. Some special purpose wire ropes are made with the wires laid in the same direction as the strands. This lay is called "Lang's Lay". These ropes are not suitable for making slings or drifts as they tend to unwind under load.

All our wire ropes are "Pre-formed". Pre-formed ropes do not tend to spring apart when being cut and are much preferred for general use. Wire ropes are made from various grades of steel. There are only two general grades used for Galvanised Steel Wire Ropes and these are 1,770 N/mm<sup>2</sup> and 1,960 N/mm<sup>2</sup>. A rope made to 1,770 is manufactured from wire with tensile strengths between 1,570 and 1,960 N/mm<sup>2</sup>. A rope made to 1,960 will have a minimum strength of 1,770 and a maximum of 2,160 N/mm<sup>2</sup>. Stainless steel ropes are slightly weaker than galvanised steel ropes.

The Working Load Limit of a wire rope is based on a safety factor of 5:1 of the Minimum Breaking Load. This is industry general practice but higher safety factors may be specified for your specific application.

Flints supplies full certification for all the wires we supply above 1 mm in diameter.

Flints is a full member of the Lifting Equipment Engineers Association and is approved to ISO 9001 by British Standards Institute.

We are proud of the fact that our staff attend regular training courses and symposiums regarding lifting and working at height.



### Lifting Equipment Engineers Association

Here are Flints' staff undertaking practical assessments at LEAA training centre covering thorough examination of lifting accessories [wire rope slings, chain slings, textile slings, loose gear-shackles, eye bolts, rigging screws etc.].

Flints also supplies a wide selection of top quality Wire Rope Cutters [page 159].

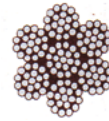
## GALVANISED WIRE ROPES [TO BS EN 12385/2002]



### Galvanised Wire Rope [BS EN 12385:2002] 6 x 19 [Fibre Core] 1,770 N/mm<sup>2</sup>

This rope is the most flexible wire rope construction that we stock. It is a right-hand regular lay wire rope consisting of 6 strands of 19 wires around a fibre core. The wires are pre-formed so the wire will not spring apart when being cut. Choose it as a general purpose wire for making drifts or slings. If you are replacing a damaged wire in a set of wires, all the wires in the set should be replaced at the same time. The Working Load Limit specified is based on a 5:1 safety factor which must not be exceeded. Sometimes, in the theatre industry, higher safety factors of times eight or ten are required. The tensile strength of these wires is 1,770 N/mm<sup>2</sup>. Supplied complete with certification. The minimum breaking load shown on the certificate may vary slightly from those given below due to fluctuations in batches. If you require these wires in 1,960 N/mm<sup>2</sup> then please add N19 to the code and allow five days.

Galvanised Wire Rope	WLL	code	1 m	code	100 m	10+
wire Ø	Min BL	5:1	per metre	per drum	per drum	
3 mm	499 kg	99 kg	WIR011 £0.44	WIR011D	£34.00	£23.20
4 mm	886 kg	177 kg	WIR013 £0.56	WIR013D	£46.00	£31.00
5 mm	1,385 kg	277 kg	WIR015 £0.69	WIR015D	£59.00	£38.00
6 mm	1,994 kg	398 kg	WIR017 £0.79	WIR017D	£69.00	£44.00
8 mm	3,545 kg	709 kg	WIR019 £0.99	WIR019D	£89.00	£73.00



### Galvanised Wire Rope [BS EN 12385:2002] 7 x 19 [Steel Core] 1,960 N/mm<sup>2</sup>

This rope is slightly stiffer than 6 x 19 construction wire rope but it is better at resisting crushing and less liable to deform when running around sheaves. The steel core also makes it a slightly stronger rope. It is a right-hand regular lay wire rope consisting of 6 strands of 19 wires around a steel core. The wires are pre-formed so the wire will not spring apart when being cut. Choose this rope for running rigging and when terminations state that they should only be used on steel core ropes [Gripples and Nicopress are examples]. If you are replacing a damaged wire in a set of wires, all the wires in the set should be replaced at the same time. The Working Load Limit specified is based on a 5:1 safety factor which must not be exceeded. Sometimes, in the theatre industry, higher safety factors of times eight or ten are required. The tensile strength of these wires is 1,960 N/mm<sup>2</sup>. These ropes are supplied complete with certification. The minimum breaking load shown on the certificate may vary slightly from those given below due to fluctuations in batches. If you require these wires in 1,770 N/mm<sup>2</sup> then please add N17 to the code and allow five days.

Galvanised Wire Rope	WLL	code	1 m	code	100 m	10+
wire Ø	Min BL	5:1	per metre	per drum	per drum	
3 mm	651 kg	130 kg	WIR023 £0.44	WIR023D	£34.00	£23.20
4 mm	1,157 kg	231 kg	WIR024 £0.56	WIR024D	£46.00	£31.00
5 mm	1,808 kg	360 kg	WIR025 £0.69	WIR025D	£59.00	£38.00
6 mm	2,604 kg	520 kg	WIR026 £0.79	WIR026D	£69.00	£44.00
8 mm	4,629 kg	925 kg	WIR028 £0.99	WIR028D	£89.00	£73.00

A wide variety of other ropes are available to order. Please phone for a quote if you require special cables.

**Low Rotation Wire Rope** These ropes are specially wound in contrary directions to reduce rotation to a minimum. Used mainly for single-point hanging of chandeliers etc. If using these wires with wedge sockets ensure the tail exceeds 20 times the diameter of the rope. Available to order only. Please phone our Rigging Department for details.

## BLACK WIRE ROPES



**Black PVC-Covered Wire Rope 6 x 19 [BS EN 12385-2002] [Fibre Core] 1,770 N/mm<sup>2</sup>** This is a 6 x 19 construction galvanised wire rope with a black PVC sheath. These covered wires are useful for disguising suspension lines. They can also be used for handrail and lanyard applications. This type of wire is not suitable for running rigging. It is essential that the PVC sheath is removed where terminations are made. We can also supply these wires coated in white PVC in 100 m drums POA. Please allow five days.

Black PVC-Covered Wire Rope				code	1 m	code	100 m
wire Ø	finished Ø	Min BL	WLL 5:1	per metre	per drum	per drum	
3 mm	to 4 mm	499 kg	99 kg	WIR032	£0.73	WIR032D	£63.00
4 mm	to 5 mm	886 kg	177 kg	WIR034	£0.82	WIR034D	£72.00
5 mm	to 6 mm	1,385 kg	277 kg	WIR036	£1.00	WIR036D	£89.00
6 mm	to 7 mm	1,994 kg	398 kg	WIR037	£1.26	WIR037D	£106.00



**Black Wire Rope [BS EN 12385-4] [Steel Core] 1,770 N/mm<sup>2</sup>** These popular matt black flexible wire ropes are suitable for use as running rigging whereas the PVC-coated cables listed above should not be used over pulley sheaves. Not suitable for use outdoors.

Black Wire Rope				code	1 m	code	100 m
wire Ø	construction	Min BL	WLL 5:1	per metre	per drum	per drum	
2 mm	7 x 7	375 kg	75 kg	WIR092	£0.85	WIR092D	£55.32
3 mm	7 x 7	730 kg	146 kg	WIR093	£0.93	WIR093D	£61.53
4 mm	7 x 7	1,000 kg	200 kg	WIR094	£1.20	WIR094D	£79.95
5 mm	7 x 19	1,700 kg	340 kg	WIR095	£2.10	WIR095D	£139.95
6 mm	7 x 19	2,200 kg	440 kg	WIR096	£2.55	WIR096D	£169.95

## STAINLESS WIRE ROPES

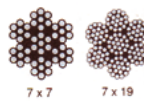
### Some observations on Stainless Steel

Stainless Steel has a lower tensile strength than ordinary steel. As a raw material it is rather weak but higher levels of strength can be obtained by the ability of austenitic stainless steel to be heavily cold worked. The two most common grades of stainless steel are AISI 304 and AISI 316. AISI stands for the American Iron and Steel Institute. They are often referred to as A2 and A4 grade. As a general rule, A2 is used for architectural purposes and A4 is used for marine purposes. A2 [304] is stronger but not so well suited to withstand salt water corrosion. Although A4 [316] is weaker it is virtually always specified for marine use. All our stainless wire ropes are made from A4 [316] grade except for the very small micro cables where the extra strength of 304 grade is essential. N.B. BS EN 13414-1: 2003 + A2: 2008 standard permits rope of both 1,770 N/mm<sup>2</sup> and 1,960 N/mm<sup>2</sup> to be used for Lifting. Our stainless steel rope (1,570 N/mm<sup>2</sup>) falls outside the standard.

Stainless steel resists corrosion by forming an oxide layer on its outer surface. If oxygen is prevented from getting to the steel to form this layer it will corrode rapidly. For this reason stainless steel is not suitable for underwater marine fastenings although it is perfect for standing rigging exposed to both salt water and oxygen. Do not expose stainless steel to hydrochloric acid of any concentration.

When using stainless steel wire ropes a rigorous regime of inspection should be employed as they will tend to look new even when they are old! Care should also be taken with stainless rigging screws which can suffer from cold welding. This is the phenomenon where screw threads can spontaneously weld themselves together without heat. Normally a little Anhydrous Lanolin will prevent this [page 169].

## STAINLESS STEEL WIRE ROPES



**Flexible Stainless Steel Wire Rope [BS EN 12385-2002] [Steel Core] 1,570 N/mm<sup>2</sup>** These flexible cables are made from 316 marine-grade stainless steel. They are suitable for running over sheaves or for forming thimble eyes. Ideal when high resistance to corrosion is needed or when the cables are being used for display purposes. The cables over 3 mm Ø are suitable for use with Sta-Lok terminations [page 158]. Unlike galvanised wire, stainless wire will show no telltale signs of wear such as rust streaks, but as no cables last for ever it is a wise precaution to enforce a schedule of replacement depending on the wire's application.

Flexible Stainless Steel Wire Rope				code	1 m	code	100 m
wire Ø	construction	Min BL	WLL 5:1	per metre	per drum	per drum	
1 mm	7 x 7	61 kg	12 kg	-	N/A	WIR049D	£35.00
1.5 mm	7 x 7	140 kg	28 kg	WIR050	£0.52	WIR050D	£40.00
2 mm	7 x 7	248 kg	49 kg	WIR051	£0.56	WIR051D	£43.00
2.5 mm	7 x 7	388 kg	77 kg	WIR054	£0.70	WIR054D	£54.00
3 mm	7 x 19	521 kg	104 kg	WIR056	£0.78	WIR056D	£60.00
4 mm	7 x 19	927 kg	185 kg	WIR055	£1.22	WIR055D	£74.00
5 mm	7 x 19	1,448 kg	289 kg	WIR057	£1.74	WIR057D	£139.00
6 mm	7 x 19	2,086 kg	417 kg	WIR058	£2.46	WIR058D	£195.00



**Non-Flexible Stainless Steel Wire Rope [BS EN 12385-2002] [Steel Core] 1,570 N/mm<sup>2</sup>** These wire ropes are most typically used for standing rigging on yachts and for architectural and handrailing applications. They have a smoother appearance and are relatively stiff. Because the wires are thicker they are much less susceptible to surface wear which could cause sharp stray strands. They are NOT suitable for running over sheaves or for forming thimble eyes. Terminations are normally made by roll swaging, which we can undertake [page 158], or by using Sta-Lok type terminations [page 158] which can be fitted on-site. It is much easier fitting Sta-Loks to these cables [with fewer individual wires] than to the flexible cables [with multiple wires]. Flexible cables require a special castellated insert and can be a bit fiddly! 316-grade wire. These wire ropes will be supplied with full certification although being "Non Flexible" they are not suited for general lifting purposes.

Non-Flexible Stainless Steel Wire Rope				code	1 m	code	100 m
wire Ø	construction	Min BL	WLL 5:1	per metre	per drum	per drum	
3 mm	1 x 19	756 kg	151 kg	WIR081	£0.90	WIR081D	£72.00
4 mm	1 x 19	1,344 kg	268 kg	WIR082	£1.40	WIR082D	£112.00
5 mm	1 x 19	2,101 kg	420 kg	WIR083	£2.16	WIR083D	£173.00
6 mm	1 x 19	3,025 kg	605 kg	WIR084	£2.78	WIR084D	£229.00

### Current Technical Data

We have tried to include as much technical data as we can in this edition of our catalogue.

We will always try to match products as closely as possible to the specifications listed but if you are using a product with very tight tolerances then we would advise that you give us a ring and we will be happy to check the dimensions and load ratings for you.