

Galvanized Wire

Product Description/ Specification

Galvanized wire is supplied in coil form to be used in several areas of insulation to either lace insulation together or to tie in place. This is manufactured from galvanized steel. The base material is produced to the following specifications:-

ASTM A653 Mild (low-carbon) Hot Dipped Galvanized Steel.

Typical Tensile: 315-450 N/MM²

Typical Elongation 30-35%

Dimensions:

Standard sizes are listed below although others on request. Typical coils sizes are around 0.5kgs & 25kgs although

various coil sizes can be produced to order.

1.00mm dia. (20 swg)

1.20mm dia. (18 swg)

1.60mm dia. (16 swg)

Other wire dia. and coil sizes can be produced to order.

Safety:

There are no known health risks in handling Galvanized Steel, although it is recommended that gloves should be worn in case of sharp edges. Good lifting practice techniques should always be followed when handling these products.

Packaging:

Coils are individual wrapped for protection in approximately 25 kg coils also available in 0.5kg coils. Material will be packed in metal cages or on wooden pallets approximately 1000mm x 1200mm and shrink wrapped. Heat treated pallets will be supplied where requested.



2731

ISO 9001: 2008



BS Stainless Limited—360 Leach Place, Walton Summit, Preston, PR5 8AS T: +44 (0) 1772 337555 F: +44 (0) 1772 313010 E: info@bsstainless.com

www.bsstainless.com