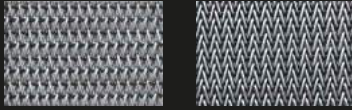


Cross Conveyor Belting

Used for conveying glassware from I.S machine to Lehr.

Available in either the 60-48/16-16 BS or 36-85/16-16 CW4 patterns illustrated and manufactured to a nominal 6.35mm thickness.

Usually, both patterns are made in Carbon Steel, although 3% Chrome Molybdenum or Stainless Steel can be supplied upon request.



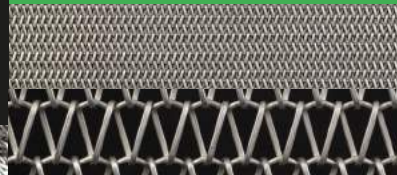
Standard Widths 123 8mm 149 2mm 200 0mm



Other Products Available

As our business has grown, we have diversified to supply into many different industries which requires us to constantly find new and effective methods to meet demanding customer requirements.

Food Industry ● Oven Bands & Chain Edged Belts ● Cab Line Belts
Automotive Industry ● Underlay Pattern Belts ● Carpet Industry
Heat Treatment Industry ● Furnace Belts ● Safety Curtains



Lane
wire belts

George Lane & Sons Limited

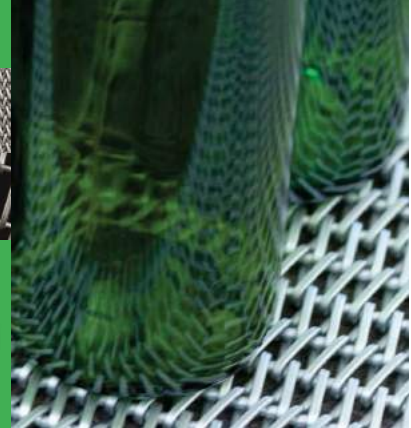
Bannerley Road, Garretts Green, Birmingham B33 0SL
Tel: +44(0)121 784 5525 Fax: +44(0)121 783 6888
Email: info@georgelane.co.uk www.georgelane.co.uk



Lane
wire belts



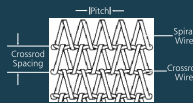
Lehr belts for the glass industry



Lane Wire Belts

- Established in 1878 in Birmingham, England, our continuous development ensures total commitment to meet all customer requirements.
- With customers worldwide, Lane's have over 70 years experience in supplying to the glass industry.
- All belts are manufactured to ensure smooth running characteristics for product stability and with flat spirals for minimum stretch.
- Quality checks are carried out at each stage of the production process, ensuring high standards of manufacturing.
- Master templates for all meshes are recorded to ensure future replica belt production.
- All Lehr belts can be produced with either flat or round wire profiles.
- Materials used - 3% Chrome Molybdenum, 430 Stainless Steel, 304 Stainless Steel. Others materials are available on request.

Balanced Spiral Belts



Wire conveyor belt specifications consist of four numbers

- The spiral pitch in mm
- The spiral leads in mm
- The spiral wire diameter in mm
- The crossed wire diameter in mm

We are very proud of our reputation for high standards of manufacture, reliability and customer service and in January 2012, we became an ISO 9001 registered firm.

