

## Cable Machinery Spares Ltd moves to new premises

Cable Machinery Spares and Beaumont Machinery have moved to new premises, with effect from 18th September 2006. The new-build industrial unit has been specially configured to suit CMS's growing business and includes the following facilities:

- New engineering facility, including dedicated design, engineering and assembly areas.
- Dedicated braider carrier repair and refurbishment section.
- Clean assembly areas.

The new, energy efficient premises are located in Bolton, in the North West, conveniently located for major transport links. Managing Director Chris Livesey commented: "We are very pleased to move to these new, process efficient premises. The move was partly driven by the success of our new web sites – the launch of [www.cablemachineryspares.co.uk](http://www.cablemachineryspares.co.uk) a year ago, together with associated web sites for our various brands, has led to a greatly increased worldwide recognition of the products and services offered by CMS. In turn this has led to increased enquiries and orders, necessitating a new, process efficient factory layout."

The new address details are:

Cable Machinery Spares Ltd  
Unit 13 Lodge Bank  
Crown Lane  
Horwich  
Bolton  
BL6 5HY  
UK

Tel: 00 44 1204 669001

Fax: 00 44 1204 669002

Email: [sales@cablemachineryspares.co.uk](mailto:sales@cablemachineryspares.co.uk)

Web: [www.cablemachineryspares.co.uk](http://www.cablemachineryspares.co.uk)

### About Cable Machinery Spares Ltd

Cable Machinery Spares specialises in supplying fully refurbished equipment, built to the original specifications. The company owns and maintains the original drawings and individual build documentation for a wide range of machinery, including B&F Carter, Babcock Wire Equipment, Hanson & Edwards, Winget Syncro and Shackleton Engineering. Many of the CMS engineering team worked for one or more of the above companies and have extensive first hand knowledge of these machines.

For more information, please contact CMS at the above address or visit the web site.