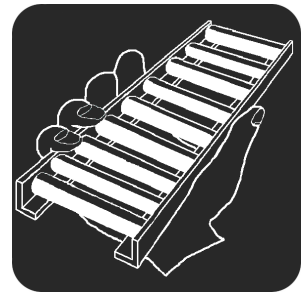


# Wolverhampton Handling Ltd



June 2008 Price List now available, please e-mail us with your contact details

If you have an enquiry please contact us on,  
Tel: 01902 424565  
Fax: 01902 864744  
E-mail: [sales@roller.co.uk](mailto:sales@roller.co.uk)



We manufacture complete range of rollers from as small as a 25mm diameter roller up to specially designed conveyor drums for many varied applications.



## July 2008 News Letter

Welcome to our monthly news letter, our aim is to produce this information sheet every month to inform our customers of some of the projects recently undertaken by the company. If you know someone who you think would like to receive the news letter please e-mail us on [sales@roller.co.uk](mailto:sales@roller.co.uk) and send us your contact details.

### Door Manufacture Benefits from rubber coated rollers and Special Profile Conveyors

↓ Special cut out conveyors and short length rollers to accommodate grippers and special manipulators can be designed into our roller systems. This application also needed the rollers to be rubber coated to prevent any damage occurring to the doors laminated surface. Rollers can also be PVC coated and nylon coated depending on applications and supplied in stainless steel or plastic coated finishes.



↑ Horizontal Belt conveyors being utilised to transport goods between packing stations. Conveyors can be manufactured in numerous widths, lengths heights and with various belt textures to suit to application and environmental conditions. Conveyors can be manufactured in Mild steel painted, plastic or stainless steel construction.

→ These heavy duty powered roller conveyors 1000mm wide have 76mm dia driven rollers with 12mm thick rubber coating at 300mm pitch and are positioned at the exit of the forming / cutting machine. The two conveyors index forward the stack of corrugated sheets between a manual strapping station. Stacks vary between 1500Kg and 5000kg.



Wolverhampton Handling Ltd  
Unit 10 Planetary Road  
Wolverhampton, WV13 3XQ

Tel: 01902 726481  
Fax: 01902 864744  
Web: [www.roller.co.uk](http://www.roller.co.uk)

