



# Mobility Engineering (Cheshire) Ltd

Materials Handling – Conveyor Systems Design & Manufacture

Warrington Lane  
Lymm  
Cheshire  
WA13 0SW

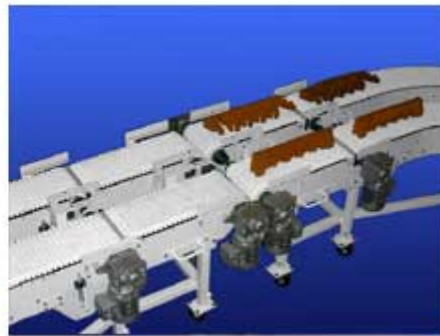
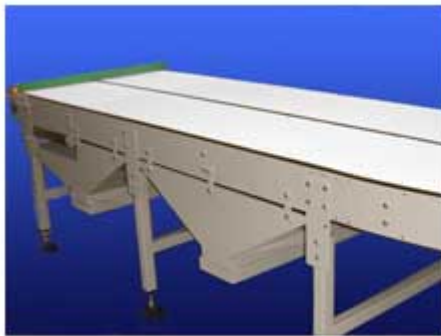
Web: [www.mobilityengineering.co.uk](http://www.mobilityengineering.co.uk)  
Email : [sales@mobilityengineering.co.uk](mailto:sales@mobilityengineering.co.uk)

Tel: 01925 755923 Fax: 01925 757721

## Mobility Engineering (Cheshire) Ltd

### MODULAR BELT CONVEYORS

**Modular Belt Conveyors** (as well as Pvc/Pu Belt Conveyors) are generally used on assembly/packing lines or in clean areas such as the food and pharmaceutical industries.



**Modular (plastic) belting** is now being used more frequently on belt conveyor systems because of its **durability** and its **multi-functional properties**.

Modular belting is generally constructed from either **polypropylene** (temperature range of +5 degrees to +105 degrees), **polyethylene** (temperature range of -40 degrees to +60 degrees) or **polyacetal** (temperature range of -40 Degrees to +60 Degrees).



As it is a series of links, the belt can be **constructed to suit the application**. e.g. the links can be very **narrow** to allow small end drums for transferring products. Or, the belt can be an **opened top flush grid** to allow air or water to be passed through the belt. Or, the belt can have a radius flush grid for use on bends. The modular belt can also incorporate a **grip top** for inclines.