



ATHERTON MATERIAL
HANDLING LTD

DRUMS, ROLLERS & BELTS

MANUFACTURING & SUPPLY

We manufacture & supply drums, rollers & sell a range of conveyor belt products & associated equipment. We provide unparalleled on-site-support, consultancy / advisory, maintenance & repairs with a 24hr breakdown service on drums.



www.amhltd.co.uk



01 WE MANUFACTURE & SUPPLY DRUM PRODUCTS

We design, manufacture & supply High Spec / Competitively priced Conveyor Drums including Self-cleaning Slatted, Spiral & Deflection veined Drums & more all made to customer specification! All solid Drums have the availability to be Rubber Covered in Plain & Diamond Hot Lagged, Ceramic & Slide Lagging.



02 WE MANUFACTURE & SUPPLY ROLLERS

We design, manufacture & supply conveyor rollers & tracking devices nationwide & are UK distributors of ATG Rollers. We also sell a wide range of other high spec & competitively priced conveyor roller products from belt guides, return rollers, impact rollers & tracking devices to exact customer specifications.

03 WE SUPPLY CONVEYOR BELT PRODUCTS & ASSOCIATED EQUIPMENT

We design, manufacture & supply conveyor belts to exact customer specifications. From Standard Flat Conveyor Belts, Chevron Conveyor Belts, Friction Back Conveyor Belts, Griptop Conveyor Belts to Vulcanising Services. With this we also supply associated equipment from belt fasteners to belt scrapers such as Belt Finger Scraper, Flat Belt SLT Tangential Scraper, Tandem Scraper, Rockline EZP1 Belt Cleaner to Rockline EZS2 Belt Cleaner.



04 24/7 BREAKDOWN MAINTENANCE & ADVISORY

We provide 24/7 breakdown on drums & on-site repairs / support services to help our clients maintain reliable & efficient operations. Alongside all of this we provide a consultancy service delivering planning, design & installation of your conveyor system.



ATHERTON MATERIAL
HANDLING LTD



DRUMS, ROLLERS & BELTS

www.amhltd.co.uk

Email / enquiries@amhltd.co.uk

Call / 01777817000

Atherton Material Handling

Station Road, Common Lane, Ranskill, Retford,

