CEMEX-SuperDrive™ System first ever 10 year Warranty! See page 5

SPRING 2008

Canning News SuperDrive SuperDrive DVD!

Hanson Needingworth add Canning SuperDrive™

on new conveyor spur

Further developments at Hanson Needingworth Quarry have seen Canning Conveyor install a SuperDrive™ mobile jib head unit to a new conveyor spur.

Installed in November the mobile unit pulls a 900 metres long x 1000mm wide existing field conveyor transporting sand and gravel at approximately 650 tph.

The implementation of the unit has been simple and effective. As excavation work progresses around one side of this conveyor the mobile jib head unit is repositioned approximately every two months. This repositioning is effected by simply hooking up to the toolbar of a wheeled loader and moving to the new position.

Powered by 2 x 55kW motors the new Canning SuperDrive™ motorized drums have been specifically designed to power field conveyors in the mineral/aggregate industries introducing an efficient alternative to the old conventional field conveyor design. It offers many advantages such as low noise, improved safety and compactness.





Noise pollution is high on the agenda in today's modern plant and outdoor environments and as the SuperDrive's motor, gearbox and bearings are totally enclosed and hermetically sealed inside a steel shell this reduces operational noise down to a whisper. This enclosed shell has other benefits as it is extremely unlikely to fail due to any ingress of harmful environmental materials such as water, dust grit, chemicals and oil; additionally it will not contaminate any conveyed materials.

Alex Smiles - Quarry Manager, commented, "The mobility of this unit and its simplicity has enabled us to save precious time when moving the conveyor. The face operation is a critical bottleneck in the operation and the new head has already proved itself to be able to start fully loaded with 900m of belt and no movement of the head. It replaced a ten year old unit which was originally designed to be lifted around but weighed twice as much. This obviously presented safety issues which have now been eliminated."



www.canningconveyor.co.uk

SuperDrive[™] Conveyor Upgrade at Tarmac – Blashford Quarry



Canning Conveyor of Worksop, Nottinghamshire has recently been involved in a project at Blashford Quarry. operated by Tarmac South West, Blashford Quarry is located near Ringwood, New Forest, Hampshire and contains a substantial sand and gravel deposit with an underlying reserve of sand. The current processing plant comprises a barrel washer, sizing screens and open crushing circuit which is due for replacement in 2008.

Processed material is used in local Tarmac concrete plants and is also supplied to builders merchants and local contractors operating in the Ringwood and Bournemouth area.

Tarmac made the decision to upgrade the 2.5 kilometer conveyor system to harmonise the drives on the 14 conveyors and to increase the handling capacity from 150 to 350tph, with the additional benefits of improved reliability and reduced maintenance costs.

The project involved a staged upgrade of the conveyor system which commenced in January 2006 by extending the conveyor system at the face with a new 120m long x 750mm wide field conveyor.

Canning then split an existing C4 conveyor and interfaced a new 20m long elevated lattice section with walkway. This included an electrically operated 2-way chute at the end of this conveyor (new C4a); through which gravel can either be fed onto C4b to existing plant, or sand onto the two conveyors. This new section is powered by a ceramic lagged SuperDrive™ motorized drive drum, including Rulmeca jib discharge and high and low tension idler



pulleys complete with internal sealed for life (IP67) roller bearings and included the installation of a polyurethane primary and a tungsten blade secondary belt scraper.

This was followed by the modification of an existing C4 horizontal conveyor which entailed a new 22m long x 750mm wide elevated transfer conveyor complete with a tail end loading section to make C4b. Driven by a 22Kw Canning SuperDrive™ motorized drive drum this is fitted with primary and secondary belt scrapers and an emergency stop pull wire system.

Canning then completed this section of the plant with the supply of a new 22m long troughed belt radial stockpile conveyor. Complete with walkway assembly and three sided head platform this radial conveyor is of lattice frame construction and is designed to accept up to 250tph from the feed conveyor C4a. Powered by a ceramic lagged 22Kw SuperDriveTM motorized drive drum the radial conveyor elevates at approximately 16° before discharging to a 5m high stockpile.

The third stage involved a complete retro-fit of Canning SuperDrive™ units to the whole of the existing conveyor system; ten ceramic lagged Canning SuperDrive™ motorized drive drums were supplied along with





replacement jib discharge and high and low tension bend drums. Conveyor C9 was the recipient of two 22Kw double SuperDrive™ units due to the length of the conveyor and previous problems with belt slipping. New belt scrapers were supplied throughout the system as necessary, along with new heavy duty mesh guards where appropriate.

In a fourth and final stage Canning supplied 34 non-drive drums to complete the upgrade as the existing non-drive drums would not be capable of handling the upgrade to the system.

Some general refurbishment was also completed by Canning, in particular modifications to an existing blending plant which included greedy boards to three sides, full length walkway, access stairs, hoppers, support structure and ancillaries.

Throughout the project Canning Conveyor was responsible for the design, manufacture and installation of all stages.

Gordon Tuck, Area Operations Manager, commented, "The team at Blashford worked extremely closely with Canning Conveyor on this phased upgrade project. We are delighted with the immediate benefits, and are confident that Blashford will enjoy significant energy efficiency, quality and reliability improvements going forward"

With completion of the whole system Tarmac will be well positioned to continue successful operations into the near future.



More Canning SuperDrive™ retro-units for the Quarrying Industry

Canning Conveyor has had more success in marketing the new SuperDrive™ motorised pulley to the quarry industry. Launched at their open week in September 2005 the SuperDrive™ has taken the market by storm with increasing installations throughout the industry.

The Canning SuperDrive™ is designed to power conveyors within a variety of industries. The SuperDrive™ has introduced an efficient alternative to the old conventional field conveyor design. It offers many advantages such as low noise, improved safety and compactness. Noise pollution is high on the agenda in today's modern plant and outdoor environments and as the SuperDrives motor, gearbox and bearings are totally enclosed and hermetically sealed inside a steel shell this reduces operational noise down to a whisper. This enclosed shell has other benefits as it is extremely unlikely to fail due to any ingress of harmful environmental materials such as water, dust grit, chemicals and oil; additionally it will not contaminate any conveyed materials.

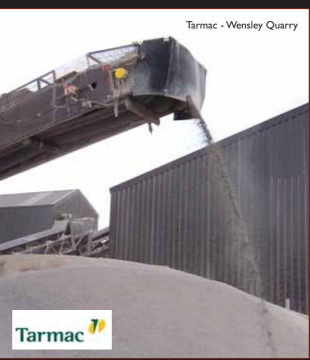
What the industry think

Many quarry operations have now retrofitted the SuperDrive™ units. At Tarmac's Wensley Quarry two SuperDrive™ motorised pulleys have been installed, which required minimal modification to existing structures. The two new units replaced two conventional electric drives. Victoria Wood, Quarry Manager, commented, "The two new units fitted into our dust processing plant are working well and so far have required no maintenance which is beneficial in terms of health and safety."



Brett Aggregates also have been the recipient of three new SuperDrive™ units. Installed at their Cliffe Quarry, Keith Cooper, Electrical Engineer said "The Canning SuperDrive™ is a totally enclosed drive which needs very low mechanical maintenance eliminating the gearbox and couplings. A great alternative to the past noisy drives we are used to." Mansfield Sand, not to be left out have also invested in the new units. Several have been installed at their Ratcher Hill Quarry; Martin Cooper, Electrical Maintenance Manager, commented "Reduction in operating costs is a priority nowadays, reduced power consumption and lower maintenance costs is a refreshing change and always welcome."





Other industries

Other recipients outside the aggregate industry included Kilnbridge Construction who have had a 400mm diameter SuperDrive™ recently installed together with a Rulmeca tail pulley. Clive Yelland (Fabricating Shop Manager) said, "The reliability of the existing plant drive system was causing problems and excessive down time. We replaced the conveyor system, doubled its length to increase production and fitted SuperDrive™ head and tail units controlled by an inverter; this has worked out exceptionally well."

Fertiliser Solutions, based in Middlesborough are also taking delivery of a 320mm unit which will be installed at their Dawson Wharf operation. The new SuperDrive™ unit will replace an existing conventional drive drum, motor and gearbox set-up.

These are just a few of the companies who are totally justified in the upgrade to SuperDrive™ units. They are much more environmentally friendly, more compact, have a smaller footprint and require less guarding.



anning New



Canning Conveyor Co Ltd
Sandy Lane Industrial Estate Worksop Notts S80 1TN Tel. +44 (0)1909 486166 Fax: +44 (0)1909 500638 Email: sales@canningconveyor.co.uk

New Canning

With a total running time of 6 minutes the DVD has two specific sections:

- 1. Introduction to Canning Conveyor and an overview of the products and services offered - running time I minute 30 seconds.
- 2. SuperDrive[™] a new integrated conveyor drive system. The presentation covers its many advantages in terms of costs, maintenance, safety and warranties; customer testimonials, typical site installations and the extensive product range available running time 4 minutes 30 seconds.

This DVD is also available as a business card sized DVD. If you prefer not to download the video from our website then you can request that a free copy be posted to you by sending us an email, or by submitting an online enquiry via the Company menu on our website.

AGGREGATE AGGREGATE INDUSTRIES UK AWARD CANNING **CONVEYOR AN EXTENDED CONTRACT AS 'PREFERRED'** SUPPLIER FOR TWO YEARS

Canning Conveyor has been awarded a two-year 'preferred' supplier status for the supply of all belts and rollers including ancillary goods and services to the specific requirements of Aggregate Industries UK Ltd. The contract which started on February 1st 2007 will cover in excess of 300 operational businesses throughout the UK.

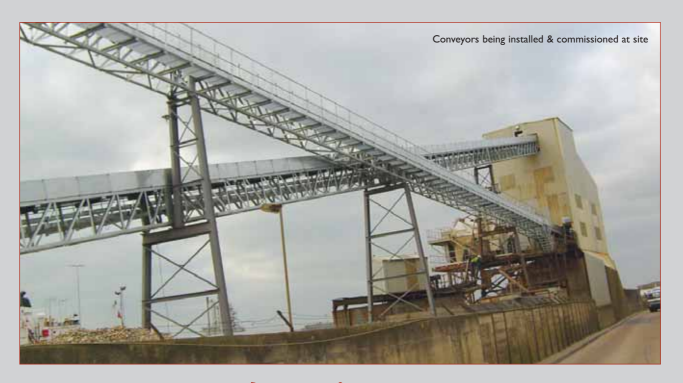
The agreement covers 'capped' pricing for a minimum period of 12 months and offers an element of unique services covering second-hand belting. Used belts from Aggregate Industries are collected, reprocessed and held at Canning Conveyor's works for call off at request from any of Aggregate Industries' sites. This is beneficial in a number of ways – Aggregate Industries has no further disposal costs and belts are efficiently recycled in a matter that is sympathetic to the environment. environment.

In addition Aggregate Industries UK continues to benefit from a national agreement on products, service levels and prices.

Canning Conveyor was chosen by Aggregate Industries for its range of products, the service levels offered throughout the UK and its ranges of Cannoflex belting (Canning Conveyors' own brand of belting) and rollers, which include the full range of polymer type idlers, mechanical belt fasteners, belt fitting and on-site vulcanising.

Of the utmost importance to Canning Conveyor is our approach to working closely with Aggregate Industries to ensure we support the Company's productivity targets.





CEMEX UK award Canning a conveyor project for Shoreham Wharf



Canning Conveyor have recently completed an order for the design, manufacture, delivery, erection, testing & commissioning of two replacement lattice conveyors and associated modifications to existing infrastructure for CEMEX UK at their Shoreham Wharf site in Portslade.



The first replacement conveyor 600mm belt \times 96 metres, is an elevated troughed belt of lattice construction designed to handle up to 130tph of -75mm + 22mm sea dredged aggregates from an existing screen house discharging into an existing bunker.



The second conveyor 900mm belt x 92 metres again of lattice construction is designed to handle up to 350tph of sea dredged aggregates including crusher feed, grading -75mm +63mm at ground level this conveyor elevates and discharges into an existing screen house.

Both conveyors are fitted with a galvanised open mesh walkway full length and include gravity take up units. They include galvanised wind-boards fitted full length both sides of each conveyor and include emergency trip wire systems.

Canning polymer type adjustable troughing idlers and parallel polymer returns are fitted together with Cannoflex standard conveyor belting EP500/3 5+1.5 included with vulcanised joints.

Each conveyor incorporates a SuperDrive TM motorised drive drum, 22kW and 37kW respectively having 1.6 m/sec belt speeds, including backstops, synthetic oil fill and fitted 'CERADRIVE' ceramic lagging.

"This is the first project to be supplied with an unprecedented **IO year WARRANTY** with the SuperDrive™ system!"



Grosvenor Waste Management expand their Century Wharf site with the help of Canning Conveyor

Awarded the initial contract for supply of conveyor systems for the Grosvenor Waste Management Century Wharf site, Canning was subsequently awarded a second contract for the supply of two quality assurance stations and eight associated conveyors for their new MRF production line on the Crayford site.

Delivered, installed and commissioned at Century Wharf in early 2007, Canning supplied three transfer conveyors and a screen feed conveyor.

With the new system receiving feed from an existing trommel screen, a feed conveyor delivers waste materials onto a new double deck screen installed by Grosvenor Waste Management; oversize material feeding onto an oversize conveyor and a quality assurance conveyor. Two new quality assurance stations were supplied complete with structures to carry the new conveyors and included picking chutes, floors, stairs and full hand railing.

Plastic line conveyor system

Recently, Canning has also successfully supplied a feed conveyor to integrate into changes within the existing plastic line conveyor system.

Two new 12m long troughed belt conveyors installed at Grosvenor Waste Management are 900mm wide and are designed to accept mixed plastics from an existing conveyor and elevate to feed onto the second new conveyor located at high level which has been supplied by Canning.

This second feed conveyor is approximately 90m in length and accepts mixed plastics at high level and runs at a height of 6 metres horizontally over the yard. Running parallel to the existing building it discharges via a 2-way chute directly into the new plastic and tin sorting plant feed hoppers.

Paper line conveyor system

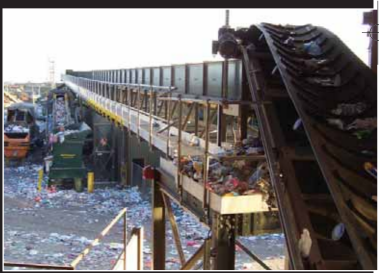
Canning has also been tasked with the supply of a new paper line conveyor system to the Century Wharf site which has been built and is now awaiting dispatch to the site. This third element of the on-going project will involve the supply of seven conveyors including Canning SuperDrive TM motorized drums and includes modifications to existing picking conveyors.



Canning will modify three existing conveyors so that they are the same length. With their duty being to feed onto a new conveyor or into an existing bay this modification will involve the installation of a 2-way chute with electric actuator flap doors. Receiving feed from the three existing conveyors, a short 15m long x 1.2m wide collecting conveyor will be installed which is designed to accept all reject materials from the three belts. This conveyor will run horizontally beneath the picking station floor and out through the back of the building before discharging onto an elevated conveyor. Canning will supply a 20m long troughed belt conveyor which is designed to elevate up at approximately 20°, running parallel to the building before discharging onto a new overhead conveyor.



75 metres in length this conveyor is constructed in a heavy duty lattice framework and will run horizontally 5 metres above the yard before discharging via a 2-way chute, either directly into an existing storage bay or onto a new feed conveyor. This new feed conveyor approximately 10 metres in length will run horizontally beneath the building roof before discharging via a 2-way chute into an existing baler or alternatively onto a new second feed conveyor. This second feed, approximately 15 metres in length will elevate beneath the building roof before also discharging via a 2-way chute onto either of two further new feed conveyors.



These two conveyors both approximately 10 metres in length elevate before they discharge respectively onto the existing balers no 2 and no 3 conveyors.

All the new conveyors will be powered by Canning SuperDrive $^{\rm TM}$ motorised drums. The drums will all be fitted with special labyrinth seals to eliminate any ingres from CD and audio tapes.

John Viviani, Managing Director, commented "The new systems will provide Grosvenor Waste Management with a fully integrated conveyor system across its 10 acre site to further improve the processing of recyclables at Europe's largest MRF. This is the latest in a series of substantial investments by Grosvenor Waste Management that will enhance operational and cost efficiencies on the site."





Canning News

CANNING CONVEYS MATERIAL FOR THE WASTE GLASS INDUSTRY



Canning Conveyor has just completed a project to supply a conveyor system for Magna Engineering for the MAGNA Group Plc laminated glass recycling site being developed at Burn, near Selby.

Magna Engineering is based in Wakefield, and is a member of the MAGNA Group Plc who are specialists in recycling. The group has developed an effective system to handle laminated glass and separate the glass from the PVB, with a view to recycling of both glass and PVB for commercial use.

The project has included, over a period of six months, supply of conveyors for the laminated glass processing and recovery line with the first phase involving the supply of modular feed and discharge conveyors for the first MAGNA Separator.

The supply of further modular conveyors will be repeated to meet the need as further stages are added to the process and the plant expands to achieve its full potential.

In the third phase, Canning supplied a purpose built new primary input feed conveyor situated outside the process building. This conveyor, 10 metres in length, is a heavy-duty flat conveyor manufactured specifically for the project. It is fitted with a plain belt and is unconstricted to allow picking and to avoid material bridging or sticking. Incoming material onto this belt feed conveyor is partly processed laminated glass which, as it is exposed to the elements, can be either wet or dry. Material is dumped directly onto this belt by wheeled loader. The conveyor is fitted with heavy-duty impact 3-roll troughing/idler sets to withstand heavy amounts of material that are repeatedly tipped onto the belt.

Designed to work in either of two positions the conveyor is height adjustable and is driven by a 319mm diameter Canning SuperDrive $^{\rm TM}$ motorized drum at the discharge end with a Rulmeca tail pulley with integral sealed for life (IP67) roller bearings at the feed end.

All conveyors were supplied complete with head drive and base tension unit and included primary scrapers and emergency grab wires





www.canningconveyor.co.uk

The ciVic® Municipal Waste Aerobic Digester



Since its inception, Civic Environmental Systems Ltd (CES) has actively promoted the ciVic® technology to the public and private sectors as a credible alternative to landfill and/or mass burn incineration. During 2001 the company was successful in securing a

contract for the design and build of a single tower ciVic® plant to be operated by Premier Waste Management Ltd in County Durham.

Opened by the Prime Minister in January 2002, the ciVic® Municipal Waste Aerobic Digester based at Thornley was built as a commercial scale development plant.

The project's main aim was to transform household rubbish, that would otherwise go directly to landfill, into useable composted soil improving media and separate out recyclable bi-products such as aluminium, steel, glass and plastics.

Originally funded by County Durham Environmental Trust (CDENT), the research and development iniative, it represented a major response to the government's challenge to increase the allocation of funds to sustainable waste management projects. It was constructed by CES of Sheffield and operated under contract by CDAD by Premier Waste Management Ltd (Premier).

CES is a relatively new company formed as a sister company to the long established Hadee Engineering Company Ltd in Sheffield. The company was formed in order to market the ciVic® patented technology for aerobic digestion of the biodegradable fraction of Municipal Solid Waste developed by Hadee.

Premier is one of the largest independent waste management companies in the UK. Specialising in the safe disposal and recycling of household, commercial and industrial wastes. Additionally, the company works with technological partners in relation to landfill gas

collection, extraction and utilisation, environmental monitoring and new waste treatment technologies. Providing a range of state-of-the-art recycling services the company remains at the forefront of waste recycling technology. The development of the unique Aerobic Digester has made Premier a leader in the field of waste recycling and recovery.

Since 2002 the plant has been operating successfully, processing segregated and un-segregated municipal solid waste (MSW) and producing materials. Initially, these materials were analysed and evaluated by Premier in conjunction with Newcastle University and the Environment Agency.

All the initial results proved to be positive and the plant exceeded expectations in terms of efficiency and product quality. This was endorsed when the company received a national award for Innovation and Technology, given by The Composting Association in November 2002. Sheffield Chamber of Commerce and Business Link South Yorkshire also commended the company at their annual awards in November 2002. This was in recognition of the fact that it has successfully established its position in the marketplace through the use of sound business techniques.







From the outset there was always the intention to develop the plant through phases, the throughput of the original pilot plant was licensed at 8000 tonnes/annum being limited by license conditions. Following the proven reliability and performance of the plant the second phase, which was funded by Premier, was licensed for an increased throughput of 25,000 tonnes/annum. Up to 2005 the plant has cost in excess of £4 million and changed from development status to becoming a total commercial operation in April of that year. As a result of the success of this pilot plant, CES became involved in a number of other projects; two of which were for Premier.

Canning Conveyor Co Ltd who supplied the complete conveyor equipment for the original plant, were also awarded the contract for the supply of the second and third phase conveying equipment by CES. Canning Conveyor were responsible for undertaking the full design, manufacture and installation of the conveyors for the transportation of both shredded raw and digested MSW within the system.

The patented ciVic® process takes raw, unsorted waste from domestic households; it is fed into a low speed, high torque shredder that cuts the waste into small pieces. The second phase of the project includes additional handling facilities and a second digester tower. It is the digester tower that is the most integral and advanced part of the process. The tower works on the process of aerobic digestion and allows full control over each batch of material being processed. The process is fully computer controlled and has a bespoke data acquisition system, which allows full traceability of all material batches processed, thereby giving assurance that the material is fully sanitised and pathogen free.

Within the second phase Canning supplied an inclined gantry feed conveyor which accepts waste directly from the shredder, this conveyor discharges onto a transfer conveyor which delivers the waste stream onto a reversible transfer conveyor and then into the reception hatch of either the first or second digester tower. The discharged material from the bottom of each tower is then fed via auger onto a vibratory feeder and subsequently onto an inclined lattice conveyor which feeds directly into a trommel. After screening, the material is then discharged onto three out loading radial conveyors which discharge into reception trailers. All the conveyors have a capacity of 50 tph and are fitted with standard Canning conveyor parts; the main feed and transfer conveyors were fitted with Cannoflex nitrile conveyor belts.

The third phase of the project included an additional digester tower and supporting feed conveyors which effectively increased the output of the plant by 40%. Canning Conveyor supplied two conveyors - a new reversible conveyor to replace an existing conveyor C2 which included a SuperDrive™ lagged drum at each

end. Rated at Im/sec these are lubricated with synthetic oil. This conveyor is fully skirted and fitted with oil-resistant cross-stabilized belting. Capable of conveying shredded raw unsorted MSW –100mm this conveyor is mounted on an interconnecting walkway bridge between tower TI and the new tower T3.

Each end of this conveyor was raised to discharge on to an existing transfer conveyor on tower T1 or, in the opposite direction on to a new transfer conveyor on tower T3. This new transfer conveyor is driven by a SuperDrive™ lagged drum rated at Im/sec with synthetic oil and includes a Rulmeca non-drive tail drum. The second shorter flat bed transfer conveyor receives discharge from conveyor C2 and delivers directly into the loading hatch on top of new tower T3. Driven by a 7.5kW motorized drum at the discharge end this conveyor will be capable of re-use if it is extended to cater for a 4th tower.

Completing the project, Canning Conveyor supplied a full set of skirts and guards which were fitted to the existing floor mounted conveyor to contain the load when a second feed area is introduced. All design, manufacture, installation and commissioning was completed by Canning Conveyor.

Karl Shaw, manager of CES comments: "Canning Conveyor Co Ltd have worked closely with us on this development to provide belt conveying systems which form an integral part of the ciVic® process. The equipment and levels of service supplied by Canning have been to specification and extremely professional. We look forward to working with Canning on future installations."

Since its inception, the award winning ciVic® process for MSW processing and materials recovery developed by Sheffield based CES has recorded a number of significant achievements.

- The first commercial-scale development plant built to budget and timescale, commissioned January 2002.
- Officially opened by the Rt. Hon. Mr. Tony Blair PM, July 2002.
- Won The Composting Association Award for Innovation & Technology, November 2002.
- Used by WRAP in a Defra funded training programme of Quality Management for Composting facilities as a model of "Best Composting Practice" in training materials, February 2003.



Canning completes bridge crossing for Brett Aggregates





Canning Conveyor has recently completed a project for Brett Aggregates at their Milton Quarry in Kent. Brett Aggregates is a forward-looking independent construction and building materials group with a proven 100 year track record.

With strong roots in the South East, the Brett Group has continued to grow, doubling in size over the past five years. They now employ over 900 people in the UK, Channel Islands and Virginia, USA.

The project at Milton Quarry involved an extension to the existing system and called for the bridging of the Great River Stour with a 25 metre conveyor section for which Canning designed, manufactured and supplied four conveyor sections covering a total of 60 metres. Accepting feed from an existing hopper the system supplied included a 750mm wide x 60metres troughed belt conveyor of lattice frame construction with channel stringer sections at the head and tail. Designed to transfer capacities of up to 200 tph of -150mm sand and gravel the material is loaded at ground level into the hopper/feeder and conveyed across a section elevating up over the Great River Stour before discharging into an existing field conveyor on the earth bund on the opposite bank.

Built in sections the 25m section spanning the river is of lattice section and is fitted with a 750mm wide open mesh walkway, full length along one side only. Access to this walkway is by short stair from ground level at the tail end and by means of a hooped ladder on the opposite bank adjacent to the support trestle. Complete with feed boot, discharge chute and primary and secondary scrapers the conveyor is also covered full length including deck plates. Under tray spill plates over the river and public footpath were also fitted. An emergency stop pull wire system to all accessible areas of the conveyor completed the specification.

Derek Knight, Area Manager, commented, "The design and installation of the conveyor bridge crossing the Great River Stour was carried out to the highest standard, due to the sensitivity of the area it was imperative we called in the professionals."

NO COAL EMERGENCIES WITH CANNING CONVEYOR



In a recent project for **Corus Construction and Industrial**, Canning designed, manufactured and supplied an emergency coal conveyor for ACO at Scunthorpe.

This new installation covers the risk that if a failure occurs the system can be by passed with a new feed via the newly installed hopper feeder.

The specification included the supply of a new dump hopper 4.5m wide x $2.6m \times 3.0m$ high to the front loading lip. Fabricated from 6mm thick mild steel plate and stiffened with RSA sections as required, the top inlet was fitted with flared anti-spill plates to three sides. Canning also designed the hopper outlet to accommodate a crash beam to reduce impact on the belt feeder including a screw type guillotine door for adjusting the throughput.

Specified to accept up to a minimum of 10 tonnes of -50mm coal from front loader buckets, hopper outlet skirt plates were fitted to run the full length of the belt feeder.

Canning also supplied a belt feeder approximately 12 metres in length x 900mm wide which is designed to discharge at up to 200tph. Built in lattice frame construction from ground to existing concrete floor level it is fitted with a 750mm wide open mesh walkway, full length to one side only. This conveyor was manufactured in channel stringer construction from the gantry to the head frame with the head frame supporting the drive and snub drums, the 22kW shaft mounted drive unit and the discharge unit with belt scraper. This discharge unit feeds directly into a new receiving chute which feeds the existing modified 900mm wide belt.

The motor supplied was weather proofed with class F insulation protected to IP55 with drive through a shaft mounted gear unit with torque arm and direct mounted motor.

The complete project was completed and installed by Canning engineers under the 5 step Corus UK risk assessment and also included their own company risk assessment and method statement.

Dave Ramsay, **Corus** maintenance engineer, said: "We were very impressed. The installation team were thorough and worked safely to risk assessment and method statements with no disruption to operations."



TIMBER INDUSTRY BENEFITS FROM CANNING CONVEYOR SOLUTIONS









Canning Conveyor has recently supplied conveyors to Stenner for four overseas and one UK project.

Based at Tiverton in Devon, Stenner have been designing, building and supplying sawing machinery for over 100 years. With installations in over 120 countries, they are world leaders in supplying solutions based around wide band saw technology from single stand-alone resaws to complete

For the first project for an established Scottish timber merchant Canning utilized modular conveyor solutions. Canning manufactured, supplied and delivered 4 troughed belt conveyors suitable to handle sawdust at the rate of approximately 20 tonnes/8hr and wood chips (wet softwood) -25mm at the rate of 30 tonnes/8hr.

Working to a Stenner sawmills arrangement drawing Canning supplied 4 floor mounted horizontal modular belt conveyors in 2 widths of 300 & 600mm. All conveyors were fitted with Cannoflex belting, electric drives, based tensioned units, feed boots, belt scraper and emergency stop including

All conveyors were supplied with head drive unit, base tension unit, medium steel hopper primary and secondary belt scrapers and emergency stop grab

In a second project for a sawmill in Lithuania Canning supplied two conveyors. A 20m long x 450mm wide modular conveyor was fitted with plain belt and supplied with head drive; base tension unit and emergency stop grab wires.

A second conveyor was bespoke manufactured and designed to fit into a container for shipping. This conveyor was 4.2m long x 2.4m and is of heavy-duty construction and has a belt speed of 10m/min. Supported at a belt height of 1450mm the conveyor was supplied with a perplas lined decking plate which is the full length of the carrying stand, with relieving rollers at a suitable pitch.

For a third project in Venezuela Stenner requested three identical conveyor systems to be delivered to three sawmills over a period of five months. All three conveyor systems were designed to fit into a 40' container for shipment.

Each of the indentical conveyor systems comprised 2 belt conveyors which run parallel to each other at different heights, which include a bespoke inclined conveyor with dogs to transfer timber between these conveyors. Part of the new conveyor system also includes a conveyor for the out feed from a no. 4 head sawmill.

The conveyor system supplied for the 2-head machine comprised of a 5.4m x 450mm wide modular medium-duty flat belt conveyor and four 2.2m long chain link flat conveyors.

The latter were designed and bespoke manufactured for the project and were of RSC main channel construction. A third 12m long x 450mm wide modular conveyor completed the system for the 2-head machine.

For the out feed conveyor on the 4-head machine the requirement was for the conveying of logs up to 4m in length with a weight of approximately 90kg. Canning supplied a 3.6m long x 300mm modular medium-duty flat belt conveyor.

All modular conveyors were supplied complete with head drive; base tension unit and emergency stop grab wires.

As a world leader in supplying solutions for sawmills Bruce Clothier, General Manager of Stenner commented "Canning was able to design, manufacture and deliver solutions to our time frames enabling us to focus on developing our core products. We will use them again.'



New Standard Cannoflex Belts

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
14148/13	EP800/4	2+2.0	Cannoflex Belt	327	41
13730/20	EP800/4	2+2.0	Cannoflex Belt	525	42
13594/24	EP800/4	2+2.0	Cannoflex Belt	580	36
13768/26	EP800/4	2+2.0	Cannoflex Belt	650	37.5
13665/32	EP800/4	2+2.0	Cannoflex Belt	800	40
14173/42 534/04/67	EP800/4 EP800/5	2+2.0 2+2.0	Cannoflex Belt Cannoflex Belt	1045 1700	80.5
787/01/72	EP800/5	2+2.0	Cannoflex Belt	1800	220
562/01/14	EP315/2	3+1.0	Cannoflex Belt	350	30.8
251/06/14	EP315/3	3+1.5	Cannoflex Belt	350	108
756/05/16	EP250/2	2+1.0	Cannoflex Belt	400	355
775/07/16	EP250/2	2+1.0	Cannoflex Belt	400	96.4
775/08/16	EP250/2	2+1.0	Cannoflex Belt	400	198
756/06/18	EP250/2	2+1.0	Cannoflex Belt	450	229
783/01/18	EP250/2	2+1.0	Cannoflex Belt	450	129
765/05/18 598/01/18	EP315/2 EP315/3	3+1.0 3+1.5	Cannoflex Belt Cannoflex Belt	450 450	117.2
598/02/18	EP315/3	3+1.5	Cannoflex Belt	450	280
123/06/18	EP500/3	3+1.5	Cannoflex Belt	450	354
930/02/18	EP500/3	3+1.5	Cannoflex Belt	450	38
700/07/18	EP500/3	5+1.5	Cannoflex Belt	450	261.5
700/08/18	EP500/3	5+1.5	Cannoflex Belt	450	304
756/07/20	EP250/2	2+1.0	Cannoflex Belt	500	252
775/09/20	EP250/2	2+1.0	Cannoflex Belt	500	138.8
775/10/20	EP250/2	2+1.0	Cannoflex Belt	500	200
619/01/20 619/02/20	EP315/2	3+1.0	Cannoflex Belt	500	42.8
619/02/20	EP315/2 EP315/2	3+1.0 3+1.0	Cannoflex Belt Cannoflex Belt	500 500	302 302
667/04/20	EP315/3	3+1.5	Cannoflex Belt	500	325.2
13633/20	EP500/3	3+1.5	Cannoflex Belt	500	48
650/02/20	EP500/3	3+1.5	Cannoflex Belt	500	50.3
650/03/20	EP500/3	3+1.5	Cannoflex Belt	500	143
823/03/20	EP500/3	5+1.5	Cannoflex Belt	500	285.4
823/04/20	EP500/3	5+1.5	Cannoflex Belt	500	300
823/05/20	EP500/3	5+1.5	Cannoflex Belt	500	300
812/03/20	EP630/4	5+1.5	Cannoflex Belt	500	180
728/05/20 756/08/24	EP630/4 EP250/2	5+1.5 2+1.0	Cannoflex Belt Cannoflex Belt	500 600	55 221.5
783/04/24	EP250/2	2+1.0	Cannoflex Belt	600	32.7
783/05/24	EP250/2	2+1.0	Cannoflex Belt	600	189
697/06/24	EP500/3	3+1.5	Cannoflex Belt	600	288.5
708/01/24	EP500/3	3+1.5	Cannoflex Belt	600	403
708/02/24	EP500/3	3+1.5	Cannoflex Belt	600	403
712/10/24	EP500/3	3+1.5	Cannoflex Belt	600	407
812/06/24	EP500/3	5+1.5	Cannoflex Belt	600	70
812/07/24 812/08/24	EP500/3 EP500/3	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	600 600	320 320
788/04/24	EP500/3	5+1.5	Cannoflex Belt	600	31
823/01/24	EP500/3	5+1.5	Cannoflex Belt	600	220
812/04/24	EP630/4	5+1.5	Cannoflex Belt	600	180
823/06/24	EP630/4	5+1.5	Cannoflex Belt	600	280
823/07/24	EP630/4	5+1.5	Cannoflex Belt	600	280
775/02/26	EP250/2	2+1.0	Cannoflex Belt	650	190
775/03/26 623/02/26	EP250/2	2+1.0	Cannoflex Belt	650	200
647/02/26	EP315/2 EP315/2	3+1.0 3+1.0	Cannoflex Belt Cannoflex Belt	650 650	271.2 409
562/06/26	EP315/3	3+1.5	Cannoflex Belt	650	247.3
562/07/26	EP315/3	3+1.5	Cannoflex Belt	650	32
581/05/26	EP315/3	3+1.5	Cannoflex Belt	650	46
667/08/26	EP500/3	3+1.5	Cannoflex Belt	650	220.6
808/01/26	EP500/3	5+1.5	Cannoflex Belt	650	254
808/02/26	EP500/3	5+1.5	Cannoflex Belt	650	320
808/03/26	EP500/3	5+1.5	Cannoflex Belt	650	320
808/04/26 808/05/26	EP500/3 EP500/3	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	650 650	320 320
808/06/26	EP500/3	5+1.5	Cannoflex Belt	650	320
717/08/26	EP630/4	5+1.5	Cannoflex Belt	650	72
823/14/26	EP630/4	5+1.5	Cannoflex Belt	650	280
812/01/30	EP200/2	2+1.5	Cannoflex Belt	750	261
766/09/30	EP315/2	3+1.0	Cannoflex Belt	750	348.7
728/01/30	EP315/3	3+1.5	Cannoflex Belt	750	330.5
728/02/30	EP315/3	3+1.5	Cannoflex Belt	750	400
728/03/30	EP500/3	3+1.5	Cannoflex Belt	750 750	400 70
715/03/30	EP500/3	3+1.5	Cannoflex Belt	750	70

PLANT/SALES LIST 2008 **Issued Spring 2008**

All plant and equipment is currently available at the time of print but could be subject to remaining unsold. All prices quoted are in \pounds pounds sterling, all ex-works basis, or ex-site as stated, exclusive of VAT (value added tax) and exclusive of any packing and carriage. Please contact us for any other further information /details at sales@canningconveyor.co.uk on any particular item of interest, for photographs, drawings, sketches and any questions /queries you have. We would only be too pleased to make any arrangements with you for viewing, inspection etc

TELEPHONE 01909 486166

CANNOFLEX **QUALITIES**



Cannoflex Standard Conveyor Belting is made with E.P fabric plies. The top and bottom are provided with abrasion resistant rubber covers to DIN 22102 and B.S. 490.

Application

For conveying heavy and sharp edged goods in bulk such as gravel, crushed stone, limestone, iron pellets, glass and coal, also sand,

Cannoflex conveyor belts are quality products with an extremely high degree of reliability. The manufacturers have over 60 years of experience in belt production. Extensive testing procedures ensure that Cannoflex belts are released only if they are first class from the viewpoint of chemical, technological, structural and manufacturing

Carcass

The function of the carcass is to transmit and absorb the forces acting on the belt. It is primarily a question of tensile forces from the driving pulley. Secondly, the carcass absorbs the impact that partly appears when the material is loaded onto the conveyor and partly when the belt with material passes over the carrying idlers. The carcass consists of one or more plies of textile fabric with rubber on each side to give adhesion and flexibility. The longitudinal direction is called warp and cross direction is called weft. The conveyor belt fabrics can have the same or different material

in warp and weft. One letter is used for designating each, for instance EP, in which E is Polyester in warp and P is Polyamide in

In the following the most common carcass materials are described.

Cotton (B)A natural fibre used in both warp and weft. Cotton is still used in conveyor belt fabrics, but it is being displaced by synthetic material. Polyester (E)

Synthetic fibres such as Terylene, Trevira, Diolen, and Tetoron. Polyester fabrics are not influenced by moisture or micro organisms. They are very flexible, have stability in length and are acid resistant. Polyamide (P)

Synthetic fibres known as Nylon and Perlon. This fabric has more or less the same characteristics as Polyester, but not the length

Polyester-Polyamide (EP)

The EP fabrics have Polyester as the warp and Polyamide as the weft. This combination gives the best possible fabric characteristics with the following advantages:

High strength in proportion to weight

- High resistance to impact Negligible elongation Great flexibility, excellent trough ability
- Not susceptible to humidity and micro-organisms

These technical advantages as well as many years' experience in the conveyor belt field are the reason why Canning Conveyor prefer EP as carcass material in conveyor belts.

The covers protect the carcass and give the necessary friction between belt and driving pulley and between belt and material. As the covers must resist influences from the transported material and the weather, cover types that are wear resistant, oil and/or heat resistance, antistatic or a combination of two or more of these properties are required.



New Standard Cannoflex Belts

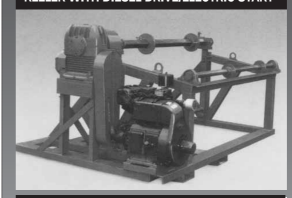
	Juli	aara			
PRODUCT REF		COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
718/05/30	EP500/3	3+1.5	Cannoflex Belt	750	379
745/01/30	EP500/3	3+1.5	Cannoflex Belt	750	405
745/02/30	EP500/3	3+1.5	Cannoflex Belt	750	404
745/03/30	EP500/3	3+1.5	Cannoflex Belt	750	400
681/01/30	EP500/3	5+1.5	Cannoflex Belt	750	43.4
712/08/30	EP500/3	5+1.5	Cannoflex Belt	750	43
712/09/30	EP500/3	5+1.5	Cannoflex Belt	750	52
14112/30		5+1.5	Cannoflex Belt	750	42
14113/30		5+1.5	Cannoflex Belt	750	33.8
14171/30		5+1.5	Cannoflex Belt	750	70
823/12/30		5+1.5	Cannoflex Belt	750	174
823/13/30		5+1.5	Cannoflex Belt	750	300
691/01/30	EP630/4	5+1.5	Cannoflex Belt	750	38
691/02/30	EP630/4	5+1.5	Cannoflex Belt	750 750	58
823/19/30 823/20/30	EP630/4 EP630/4	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	750 750	300 300
829/03/30	EP630/4	5+1.5	Cannoflex Belt	750 750	297
829/04/30	EP630/4	5+1.5	Cannoflex Belt	750	300
812/02/32		2+1.5	Cannoflex Belt	800	350
775/04/32		2+1.0	Cannoflex Belt	800	180.6
775/05/32		2+1.0	Cannoflex Belt	800	203
562/05/32	EP315/2	3+1.0	Cannoflex Belt	800	188
660/04/32	EP315/3	3+1.5	Cannoflex Belt	800	348.2
660/05/32	EP315/3	3+1.5	Cannoflex Belt	800	407
757/03/32	EP315/3	3+1.5	Cannoflex Belt	800	358.7
667/11/32	EP500/3	3+1.5	Cannoflex Belt	800	76
629/04/32	EP500/3	5+1.5	Cannoflex Belt	800	35
14172/32	EP630/4	5+1.5	Cannoflex Belt	800	112
722/06/32	EP630/4	5+1.5	Cannoflex Belt	800	83
722/07/32	EP630/4	5+1.5	Cannoflex Belt	800	38
823/15/32	EP630/4	5+1.5	Cannoflex Belt	800	280
823/16/32	EP630/4	5+1.5	Cannoflex Belt	800	280
783/06/36		2+1.0	Cannoflex Belt	900	184
783/07/36		2+1.0	Cannoflex Belt	900	204
606/15/36	EP315/2	3+1.0	Cannoflex Belt	900	154
722/02/36 722/03/36	EP315/3	3+1.5	Cannoflex Belt Cannoflex Belt	900 900	35.5 369
301/07/36	EP315/3 EP500/3	3+1.5 3+1.5	Cannoflex Belt	900	369 48
477/04/36		3+1.5	Cannoflex Belt	900	65
758/03/36	EP500/3	3+1.5	Cannoflex Belt	900	147
652/05/36		5+1.5	Cannoflex Belt	900	313
661/04/36		5+1.5	Cannoflex Belt	900	41.5
661/05/36		5+1.5	Cannoflex Belt	900	41
9624/36	EP400/4	3+1.5	Cannoflex Belt	900	33
615/10/36	EP630/4	5+1.5	Cannoflex Belt	900	54
650/05/36	EP630/4	5+1.5	Cannoflex Belt	900	46
650/06/36	EP630/4	5+1.5	Cannoflex Belt	900	62
650/07/36	EP630/4	5+1.5	Cannoflex Belt	900	62
718/01/36	EP630/4	5+1.5	Cannoflex Belt	900	63
718/02/36	EP630/4	5+1.5	Cannoflex Belt	900	169
724/01/36	EP630/4	5+1.5	Cannoflex Belt	900	205
725/03/36	EP630/4	5+1.5	Cannoflex Belt	900	129.9
729/02/36	EP630/4	5+1.5	Cannoflex Belt	900	381
729/03/36	EP630/4	5+1.5	Cannoflex Belt	900	384.3
661/01/36	EP630/4	6+2.0	Cannoflex Belt	900	84 207 F
765/01/36 559/08/36	EP630/4 EP800/4	6+2.0 6+2.0	Cannoflex Belt Cannoflex Belt	900 900	307.5 33
614/04/36	EP800/4	6+2.0	Cannoflex Belt	900	38.5
622/05/36		6+2.0	Cannoflex Belt	900	67
759/04/36		6+2.0	Cannoflex Belt	900	104.5
759/05/36		6+2.0	Cannoflex Belt	900	226
281/02/36		6+2.0	Cannoflex Belt	900	36
747/01/36		8+3.0	Cannoflex Belt	900	230
117/01/36		6+2.0	Cannoflex Belt	900	65
236/06/36	EP800/5	6+2.0	Cannoflex Belt	900	113
524/03/36	EP800/5	6+2.0	Cannoflex Belt	900	250
622/03/36	EP800/5	6+2.0	Cannoflex Belt	900	260
622/04/36		6+2.0	Cannoflex Belt	900	260
991/01/36		6+2.0	Cannoflex Belt	900	43
263/08/36		6+2.0	Cannoflex Belt	900	46
13795/36		8+3.0	Cannoflex Belt	900	205
642/02/42		5+1.5	Cannoflex Belt	1000	244
715/04/42		5+1.5	Cannoflex Belt	1000	381
758/05/42	EP500/3	5+1.5	Cannoflex Belt	1000	142

CANNINGS BELT REELING MACHINE

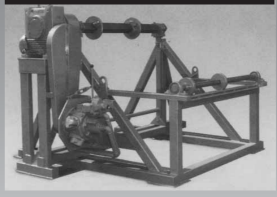


The CANNING'S BELT REELING MACHINE is a most economical, cost effective way of handling and reeling conveyor belting.

REELER WITH DIESEL DRIVE/ELECTRIC START



REELER WITH DIESEL DRIVE/ELECTRIC START



2 Standard Models:

MODEL C36 belt widths up to 1000mm (36") MODEL C72 belt widths up to 1800mm (72")

Both models can reel up to approx 200 metres of 12.5mm (1/2") thick belt.

Portable - for ease of handling on site and available with diesel or electric drive. Can be transported by 35cwt pick-up truck. Hired extensively to British Coal and numerous quarries throughout the UK. Incorporating the unique 'Roll Releasing Mechanism'. Individual machines for alternative sizes and specification made to order.





Plant List

FOR SALE - Spring 2008

New Standard Cannoflex Belts

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
751/01/42	EP500/3	5+1.5	Cannoflex Belt	1000	328.8
751/02/42 637/02/42	EP500/3 EP630/4	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	1000	400 42
637/02/42	EP630/4	5+1.5	Cannoflex Belt	1000	354
699/01/42	EP630/4	5+1.5	Cannoflex Belt	1000	35.7
699/02/42	EP630/4	5+1.5	Cannoflex Belt	1000	355
741/02/42	EP630/4	5+1.5	Cannoflex Belt	1000	265
736/03/42	EP800/5	6+2.0	Cannoflex Belt	1000	33
746/09/42 602/01/42	EP200/2 EP250/2	2+1.5 2+1.0	Cannoflex Belt Cannoflex Belt	1050 1050	196.5 68.5
647/03/42	EP315/2	3+1.0	Cannoflex Belt	1050	368
655/05/42	EP315/3	3+1.5	Cannoflex Belt	1050	392.7
263/11/42	EP500/3	3+1.5	Cannoflex Belt	1050	161
580/05/42	EP500/3	5+1.5	Cannoflex Belt	1050	33
727/02/42	EP500/3	5+1.5	Cannoflex Belt	1050	172
727/03/42 727/04/42	EP500/3 EP500/3	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	1050 1050	380 380
14041/42	EP630/4	5+1.5	Cannoflex Belt	1050	95
563/04/42	EP630/4	5+1.5	Cannoflex Belt	1050	95
586/03/42	EP630/4	5+1.5	Cannoflex Belt	1050	107.5
661/06/42	EP630/4	5+1.5	Cannoflex Belt	1050	250
661/07/42	EP630/4	5+1.5	Cannoflex Belt	1050	400
717/10/42	EP630/4	5+1.5	Cannoflex Belt	1050	250
717/11/42 736/02/42	EP630/4 EP630/4	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	1050 1050	400 400
775/06/42	EP630/4	6+2.0	Cannoflex Belt	1050	359
708/05/42	EP630/4	8+3.0	Cannoflex Belt	1050	48.5
572/02/42	EP800/4	6+2.0	Cannoflex Belt	1050	71
572/03/42	EP800/4	6+2.0	Cannoflex Belt	1050	115
702/02/42	EP800/4	6+2.0	Cannoflex Belt	1050	34
829/02/42 117/02/42	EP800/4 EP800/5	6+2.0 6+2.0	Cannoflex Belt Cannoflex Belt	1050 1050	250 44
13361/42	EP800/5	6+2.0	Cannoflex Belt	1050	43
524/20/42	EP800/5	6+2.0	Cannoflex Belt	1050	139
614/03/42	EP800/5	6+2.0	Cannoflex Belt	1050	160
622/02/42	EP800/5	6+2.0	Cannoflex Belt	1050	260
758/07/42	EP800/5	6+2.0	Cannoflex Belt	1050	250
758/08/42 14001/42	EP800/5	6+2.0 9+3.0	Cannoflex Belt Cannoflex Belt	1050	250 203.5
527/05/48	EP800/5 EP160/2	8+3.0 3+1.5	Cannoflex Belt	1050 1200	203.5 71
679/05/48	EP250/2	2+1.0	Cannoflex Belt	1200	320
650/08/48	EP315/2	3+1.0	Cannoflex Belt	1200	378
729/04/48	EP315/3	3+1.5	Cannoflex Belt	1200	108
728/04/48	EP315/3	3+1.5	Cannoflex Belt	1200	72.5
236/08/48	EP500/3	3+1.5	Cannoflex Belt	1200	53.4
702/01/48 703/01/48	EP500/3 EP500/3	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	1200 1200	225 31.7
707/02/48	EP500/3	5+1.5	Cannoflex Belt	1200	356
723/02/48	EP500/3	5+1.5	Cannoflex Belt	1200	400
717/04/48	EP500/3	5+1.5	Cannoflex Belt	1200	330
717/05/48	EP500/3	5+1.5	Cannoflex Belt	1200	400
13797/48	EP630/4	5+1.5	Cannoflex Belt	1200	41
690/02/48	EP630/4	5+1.5	Cannoflex Belt	1200	90.5
745/04/48 747/03/48	EP630/4 EP630/4	5+1.5 5+1.5	Cannoflex Belt Cannoflex Belt	1200 1200	206 407
759/01/48	EP630/4	5+1.5	Cannoflex Belt	1200	109.6
759/06/48	EP630/4	5+1.5	Cannoflex Belt	1200	334
765/02/48	EP630/4	5+1.5	Cannoflex Belt	1200	338
741/05/48	EP630/4	5+1.5	Cannoflex Belt	1200	36
683/02/48	EP630/4	6+2.0	Cannoflex Belt	1200	91
759/03/48 524/13/48	EP800/4 EP800/4	6+2.0 6+2.0	Cannoflex Belt Cannoflex Belt	1200 1200	239 50
524/01/48	EP1205/5	7+2.0	Cannoflex Belt	1200	31
563/01/48	EP1250/5	7+2.0	Cannoflex Belt	1200	79.5
715/05/48	EP1250/5	7+2.0	Cannoflex Belt	1200	99
614/02/48	EP800/5	6+2.0	Cannoflex Belt	1200	40
707/01/48	EP800/5	6+2.0	Cannoflex Belt	1200	280
708/04/48	EP800/5	6+2.0 6+2.0	Cannoflex Belt	1200	306
788/01/48 788/02/48	EP800/5 EP800/5	6+2.0 6+2.0	Cannoflex Belt Cannoflex Belt	1200 1200	300 300
672/02/48	EP800/5	8+3.0	Cannoflex Belt	1200	230
722/04/54	EP500/3	5+1.5	Cannoflex Belt	1400	145.5
13796/54	EP1000/4	8+3.0	Cannoflex Belt	1350	42
692/05/60	EP250/2	2+1.0	Cannoflex Belt	1500	33.4
756/01/60	EP250/2	2+1.0	Cannoflex Belt	1500	207.6

New Standard Cannoflex Belts

BELT TYPE IN STOCK

PRODUCT REF	SPEC	COVER2	BELL TYPE IN STOCK	MM	MTRS
643/04/60	EP315/2	3+1.0	Cannoflex Belt	1500	335
757/01/60	EP315/3	3+1.5	Cannoflex Belt	1500	249.5
725/01/60	EP500/3	5+1.5	Cannoflex Belt	1500	65
756/02/60	EP500/3	5+1.5	Cannoflex Belt	1500	403
758/06/60	EP630/4	5+1.5	Cannoflex Belt	1500	88
829/01/60	EP630/4	5+1.5	Cannoflex Belt	1500	280
723/01/60	EP630/4	6+2.0	Cannoflex Belt	1500	77
725/02/60	EP1250/5	7+2.0	Cannoflex Belt	1500	254.5
643/05/63	EP315/2	3+1.0	Cannoflex Belt	1600	110.8
765/04/63	EP250/2	2+1.0	Cannoflex Belt	1600	227
225/01/63	EP315/3	3+1.5	Cannoflex Belt	1600	86.2
632/04/63	EP500/3	5+1.5	Cannoflex Belt	1600	34
757/04/63	EP500/3	5+1.5	Cannoflex Belt	1600	204.5
669/04/63	EP630/4	5+1.5	Cannoflex Belt	1600	178
058/04/63	EP1250/5	7+2.0	Cannoflex Belt	1600	33
536/01/63	EP1250/5	7+2.0	Cannoflex Belt	1600	166
737/05/63	EP800/5	6+2.0	Cannoflex Belt	1600	49
746/10/72	EP200/2	2+1.5	Cannoflex Belt	1800	84.5
746/11/72	EP200/2	2+1.5	Cannoflex Belt	1800	300
740/02/72	EP250/2	2+1.0	Cannoflex Belt	1800	373.4
766/08/72	EP250/2	2+1.0	Cannoflex Belt	1800	354
13240/72	EP315/2	3+1.0	Cannoflex Belt	1800	79.8
649/03/72	EP315/2	3+1.0	Cannoflex Belt	1800	356
324/05/72	EP315/3	3+1.5	Cannoflex Belt	1800	66.5
526/01/72	EP315/3	3+1.5	Cannoflex Belt	1800	55
717/01/72	EP315/3	3+1.5	Cannoflex Belt	1800	218
681/05/72	EP500/3	5+1.5	Cannoflex Belt	1800	105
727/01/72	EP500/3	5+1.5	Cannoflex Belt	1800	303
729/01/72	EP630/4	5+1.5	Cannoflex Belt	1800	192
622/06/72	EP800/4	6+2.0	Cannoflex Belt	1800	174
646/02/72	EP800/4	6+2.0	Cannoflex Belt	1800	58
619/07/72	EP1000/4	8+2.0	Cannoflex Belt	1800	41
623/04/72	EP1005/5	8+2.0	Cannoflex Belt	1800	99.8
058/03/72	EP1250/5	7+2.0	Cannoflex Belt	1800	46
13244/72	EP800/5	6+2.0	Cannoflex Belt	1800	49
13245/72	EP800/5	6+2.0	Cannoflex Belt	1800	46.3
14128/72	EP800/5	6+2.0	Cannoflex Belt	1800	107
646/03/72	EP800/5	6+2.0	Cannoflex Belt	1800	75.5
673/01/72	EP800/5	6+2.0	Cannoflex Belt	1800	135.2
764/01/72	EP800/5	6+2.0	Cannoflex Belt	1800	300
823/02/78	EP200/2	3+1.0	Cannoflex Belt	2000	190.5
410/02/78	EP315/3	3+1.5	Cannoflex Belt	2000	190.4
764/02/78	EP500/3	5+1.5	Cannoflex Belt	2000	135.4
613/01/78	EP800/5	6+2.0	Cannoflex Belt	2000	90.7



SKIRTING RUBBER - SCRAPER BLADE

8mm, 10mm, 15mm, 20mm, 25mm thickness

NEW RANGE





New	Can	nofle	ex	Chevron	Belt:	s	Ne
PRODUCT REF	SPEC	COVERS	CLE	AT BELT TYPE IN STOCK	WIDTH MM	QTY MTRS	PRODUC REF
819/01/18	EP200/2	2+1	15	Cannoflex Chevron	450	156	820/01
819/02/18 666/06/18	EP200/2 EP315/3	2+1 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	450 450	167 56.9	820/02 408/08
671/02/18	EP200/2	3+1.5	15	Cannoflex Chevron	450	162	816/14
807/07/20 665/04/20	EP200/2 EP315/3	3+2 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	500 500	134 118.5	816/15 664/15
665/05/20	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	500 500	161 160	664/18
665/06/20 821/04/20	EP315/3	3+1.5	25	Cannoflex Chevron	500	130	671/05 803/03
821/05/20 666/05/24	EP315/3 EP200/2	3+1.5 3+2	25 15	Cannoflex Chevron Cannoflex Chevron	500 600	130 64.9	803/04 706/02
635/05/24	EP3 5/3	3+1.5	15	Cannoflex Chevron	600	43	822/04
714/04/24 714/05/24	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	600 600	43 40	822/05 828/03
714/06/24	EP3 5/3	3+1.5	15	Cannoflex Chevron	600	44	733/10
752/03/24 752/07/24	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	600 600	163 163	605/02 621/09
752/08/24	EP3 5/3	3+1.5	15	Cannoflex Chevron	600	161	621/11
753/02/24 753/08/24	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	600 600	160 163	621/13 806/05
753/09/24	EP3 5/3	3+1.5	15	Cannoflex Chevron	600	162	806/06
753/10/24 753/11/24	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	600 600	161 163	806/07 807/05
628/07/24	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron	600 600	33 44.5	820/04
664/17/24 664/21/24	EP315/3	3+1.5	25	Cannoflex Chevron Cannoflex Chevron	600	33.5	820/05 101/06
665/09/24 798/02/24	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	600 600	40 131	633/06 633/07
803/02/24	EP3 5/3	3+1.5	25	Cannoflex Chevron	600	130	633/08
807/01/24 807/02/24	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	600 600	135 135	633/09 743/05
807/03/24	EP3 5/3	3+1.5	25	Cannoflex Chevron	600	130	743/06
807/04/24 816/12/24	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	600 600	130 133	752/01/ 752/02
816/13/24	EP3 5/3	3+1.5	25	Cannoflex Chevron	600	130	12636/
752/06/24 817/08/24	EP500/3 EP500/3	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	600 600	35.5 47	588/02 621/06
817/09/24	EP500/3	4+2	25	Cannoflex Chevron	600	130	621/07
408/03/24 408/06/24	EP500/3 EP500/3	4+2 4+2	32 32	Cannoflex Chevron Cannoflex Chevron	600 600	48 39.5	621/08 483/03
156/07/26	EP200/2	3+2	15	Cannoflex Chevron	650	39.5	608/01
957/07/26 965/01/26	EP200/2 EP200/2	3+2 3+2	15 15	Cannoflex Chevron Cannoflex Chevron	650 650	159 159	674/04 171/08
576/07/26 584/09/26	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron	650 650	40 30.5	382/03
658/12/26	EP315/3	3+1.5	15	Cannoflex Chevron Cannoflex Chevron	650	35.5	816/10 798/05
658/13/26 664/09/26	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	650 650	32.5 162	633/11/ 695/08
665/07/26	EP3 5/3	3+1.5	15	Cannoflex Chevron	650	162	658/01
665/08/26 721/02/26	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	650 650	162 138	658/02 798/06
721/03/26	EP3 5/3	3+1.5	15	Cannoflex Chevron	650	162	798/07
721/06/26 721/07/26	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	650 650	161 164	695/07 799/01
721/08/26	EP3 5/3	3+1.5	15	Cannoflex Chevron	650	160	799/02
721/09/26 721/10/26	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	650 650	167 160	621/02 600/04
721/11/26 721/12/26	EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron	650	163 160	658/04
721/13/26	EP315/3 EP315/3	3+1.5	15	Cannoflex Chevron Cannoflex Chevron	650 650	163	621/04 621/05
344/02/26 630/03/26	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	650 650	40 81	653/05 653/06
630/05/26	EP3 5/3	3+1.5	25	Cannoflex Chevron	650	135	816/11
633/02/26 755/05/26	EP315/3 EP500/3	3+1.5 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	650 650	52 33.5	13031/- 633/03
755/06/26	EP500/3	4+2	25	Cannoflex Chevron	650	132	644/05
408/04/26 664/23/28	EP500/3 EP315/3	4+2 3+1.5	32 15	Cannoflex Chevron Cannoflex Chevron	650 700	69.5 32	733/08 753/12
739/05/28	EP3 5/3	3+1.5	15	Cannoflex Chevron	700	98	13283/
743/02/28 228/04/30	EP315/3 EP200/2	3+1.5 3+2	15 15	Cannoflex Chevron Cannoflex Chevron	700 750	44 108.3	633/01/ 633/04/
628/03/30	EP315/3	3+1.5	15	Cannoflex Chevron	750	49.5	674/05
664/03/30 664/10/30	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	750 750	58.5 52	682/05 695/10
664/11/30 664/12/30	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	750 750	59.5 123	695/11. 739/03
664/13/30	EP3 5/3	3+1.5	15	Cannoflex Chevron	750	165	739/04
671/06/30 671/08/30	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	750 750	163 160	754/01. 754/02
671/09/30	EP3 5/3	3+1.5	15	Cannoflex Chevron	750	160	754/03
671/10/30 671/11/30	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	750 750	160 162	733/02 733/03
671/12/30	EP3 5/3	3+1.5	15	Cannoflex Chevron	750	160	733/04
671/13/30 671/14/30	EP315/3 EP315/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	750 750	160 162	733/05 799/03
676/06/30	EP315/3	3+1.5	25	Cannoflex Chevron	750	34.5	799/04
743/03/30 762/04/30	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	750 750	55.5 38	799/05 803/07
816/05/30 408/07/30	EP315/3 EP400/3	3+1.5 3+2	25 32	Cannoflex Chevron	750 750	32 98.5	714/03
664/05/30	EP500/3	4+2	15	Cannoflex Chevron Cannoflex Chevron	750	111	816/06 828/01
658/06/30 806/03/30	EP500/3 EP500/3	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	750 750	30.5 53.5	828/02 13769/
806/04/30	EP500/3	4+2	25	Cannoflex Chevron	750	130	13707

ew Cannoflex Chevron Belts

New	Can	norı	ex (.hevron I	Belt	5
PRODUCT REF	SPEC	COVERS	CLEAT	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
820/01/30	EP500/3	4+2	25	Cannoflex Chevron	750	130
820/02/30	EP500/3	4+2	25	Cannoflex Chevron	750	130
408/08/30	EP500/3	4+2	32	Cannoflex Chevron	750	72.7
816/14/32	EP200/2	3+2	15	Cannoflex Chevron	800	161
816/15/32	EP200/2	3+2	15	Cannoflex Chevron	800	162
664/15/32	EP3 15/3	3+1.5	15	Cannoflex Chevron	800	43
664/18/32 671/05/32	EP3 15/3 EP3 15/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	800 800	37.5 42.5
803/03/32	EP315/3	3+1.5	25	Cannoflex Chevron	800	34.9
803/04/32	EP315/3	3+1.5	25	Cannoflex Chevron	800	68.8
706/02/32	EP500/3	4+2	15	Cannoflex Chevron	800	93
822/04/32	EP500/3	4+2	25	Cannoflex Chevron	800	111.5
822/05/32	EP500/3	4+2	25	Cannoflex Chevron	800	137
828/03/32	EP500/3 EP630/4	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	800 800	130
733/10/32 605/02/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	106 32.5
621/09/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	33.5
621/11/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	34.1
621/13/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	31.2
806/05/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	163
806/06/36	EP3 15/3	3+1.5	15	Cannoflex Chevron	900	166
806/07/36 807/05/36	EP3 15/3 EP3 15/3	3+1.5 3+1.5	15 15	Cannoflex Chevron Cannoflex Chevron	900 900	166 166
820/04/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	160
820/05/36	EP315/3	3+1.5	15	Cannoflex Chevron	900	160
101/06/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	31.5
633/06/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	33.5
633/07/36	EP3 15/3	3+1.5	25	Cannoflex Chevron	900	34.5
633/08/36 633/09/36	EP3 15/3 EP3 15/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	900 900	42 34
743/05/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	134
743/06/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	135
752/01/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	82
752/02/36	EP315/3	3+1.5	25	Cannoflex Chevron	900	133
12636/36	EP500/3	4+2	15	Cannoflex Chevron	900	160
588/02/36 621/06/36	EP500/3 EP500/3	4+2 4+2	15 15	Cannoflex Chevron Cannoflex Chevron	900 900	61.5 163
621/07/36	EP500/3	4+2	15	Cannoflex Chevron	900	163
621/08/36	EP500/3	4+2	15	Cannoflex Chevron	900	161
483/03/36	EP500/3	4+2	25	Cannoflex Chevron	900	78.5
608/01/36	EP500/3	4+2	25	Cannoflex Chevron	900	33.5
674/04/36 171/08/36	EP500/3 EP630/4	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	900 900	130 57.5
382/03/36	EP630/4	4+2	25	Cannoflex Chevron	900	42
816/10/36	EP630/4	4+2	25	Cannoflex Chevron	900	130
798/05/42	EP315/3	3+1.5	15	Cannoflex Chevron	1050	142
633/11/42	EP3 15/3	3+1.5	25	Cannoflex Chevron	1050	49
695/08/42 658/01/42	EP315/3 EP500/3	3+1.5 4+2	25 15	Cannoflex Chevron	1050 1050	55 34.5
658/02/42	EP500/3	4+2	15	Cannoflex Chevron Cannoflex Chevron	1050	162
798/06/42	EP500/3	4+2	15	Cannoflex Chevron	1050	160
798/07/42	EP500/3	4+2	15	Cannoflex Chevron	1050	160
695/07/42	EP500/3	4+2	25	Cannoflex Chevron	1050	31.5
799/01/42	EP500/3 EP500/3	4+2	25	Cannoflex Chevron	1050	98
799/02/42 621/02/42	EP315/3	4+2 3+1.5	25 15	Cannoflex Chevron Cannoflex Chevron	1050 1050	131 147.5
600/04/42	EP315/3	3+1.5	25	Cannoflex Chevron	1050	130
658/04/42	EP315/3	3+1.5	25	Cannoflex Chevron	1050	130
621/04/42	EP500/3	4+2	15	Cannoflex Chevron	1050	112
621/05/42	EP500/3	4+2	15	Cannoflex Chevron	1050	161
653/05/42 653/06/42	EP500/3 EP500/3	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	1050 1050	41.5 74
816/11/42	EP500/3	4+2	25	Cannoflex Chevron	1050	132
13031/42	EP630/4	4+2	25	Cannoflex Chevron	1050	47
633/03/42	EP630/4	4+2	25	Cannoflex Chevron	1050	102
644/05/48	EP315/3	3+1.5	15	Cannoflex Chevron	1200	32.5
733/08/48	EP315/3	3+1.5	15	Cannoflex Chevron	1200	34.4
753/12/48	EP3 15/3	3+1.5	15	Cannoflex Chevron	1200	162
13283/48 633/01/48	EP315/3 EP315/3	3+1.5 3+1.5	25 25	Cannoflex Chevron Cannoflex Chevron	1200 1200	81 32
633/04/48	EP315/3	3+1.5	25	Cannoflex Chevron	1200	46.5
674/05/48	EP315/3	3+1.5	25	Cannoflex Chevron	1200	61
682/05/48	EP315/3	3+1.5	25	Cannoflex Chevron	1200	67
695/10/48	EP315/3	3+1.5	25	Cannoflex Chevron	1200	134
695/11/48	EP3 15/3	3+1.5	25	Cannoflex Chevron	1200	134
739/03/48 739/04/48	EP500/3 EP500/3	4+2 4+2	15 15	Cannoflex Chevron Cannoflex Chevron	1200 1200	35 44
754/01/48	EP500/3	4+2	15	Cannoflex Chevron	1200	53
754/02/48	EP500/3	4+2	15	Cannoflex Chevron	1200	43
754/03/48	EP500/3	4+2	15	Cannoflex Chevron	1200	160
733/02/48	EP500/3	4+2	25	Cannoflex Chevron	1200	32.5
733/03/48	EP500/3	4+2 4+2	25	Cannoflex Chevron	1200	32.5
733/04/48 733/05/48	EP500/3 EP500/3	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	1200 1200	31.5 31
799/03/48	EP500/3	4+2	25	Cannoflex Chevron	1200	107
799/04/48	EP500/3	4+2	25	Cannoflex Chevron	1200	130
799/05/48	EP500/3	4+2	25	Cannoflex Chevron	1200	130
803/07/48	EP500/3	4+2	25	Cannoflex Chevron	1200	130
714/03/48 816/06/48	EP630/4 EP630/4	4+2 4+2	25 25	Cannoflex Chevron Cannoflex Chevron	1200 1200	132 54.5
828/01/48	EP630/4	4+2	25	Cannoflex Chevron	1200	130
828/02/48	EP630/4	4+2	25	Cannoflex Chevron	1200	106
13769/54	EP630/4	5+1.5	25	Cannoflex Chevron	1350	88.5



New Friction Back Cannoflex Belts

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
12506/4 13350/10 771/05/12 771/06/14 771/05/16 762/06/18 771/04/18 774/04/20 774/05/20 774/03/24 820/08/24 690/03/26 762/08/30 762/09/30 774/02/32 821/03/32 510/02/36 600/05/36 600/05/36 690/05/42 762/07/42 13581/48 774/01/48 774/01/48 774/01/48 774/01/48 774/01/48 774/01/48 774/01/48 774/01/48 774/01/48	EP250/2 EP400/3 EP250/2	2 + F/B 2 + F/B 3 + F/B 2 + F/B 3 + F/	C/Flex Friction Back	100 195 300 450 450 500 600 600 600 650 750 750 900 1050 1050 1200 1200 1200 1200 1800	72 45 45.3 54 72 238.3 302 170.4 305 45 305 189 300 256 305 162 275.5 38 213 305 275.5 38 213 305 290.5
712/02/72 712/04/72 771/01/72 828/04/72	EP250/2 EP250/2 EP400/3	2 + F/B 2 + F/B 2 + F/B 3 + F/B	C/Flex Friction Back C/Flex Friction Back C/Flex Friction Back	1800 1800 1800	46 301 164

NEW STOCK

NEW 'RIP STOP' CONVEYOR BELTING

EP500/3+1 & 4+2 - 12mm o/a thick EP630/3+1 & 8+3 - 14mm o/a thick EP630/3+1 & 7+2 - 14mm o/a thick

plus 1 RIPSTOP

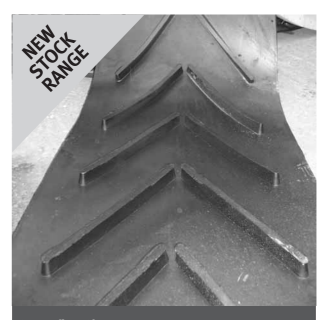
Available upto 1600mm wide **EX-STOCK**

New Gripface Cannoflex Belts

PRODUCT	SPEC	COVERS	BELT TYPE	WIDTH	QTY
REF		MM	IN STOCK	MM	MTRS
12233/8 14131/8 13625/24 664/02/24 721/15/24 13666/26 389/01/26 816/16/26 816/16/26 816/18/30 658/15/30 816/20/32 12793/36 817/02/36 14133/42 228/01/42 796/06/42 12504/42 228/01/42 796/06/48 14038/48 14116/54 683/03/60 806/02/60 806/02/67 706/05/72 753/06/72	E250/2 EP250/2 EP250/2 EP250/2 E250/2 E250/2 E250/2 EP250/2 EP250/2 EP250/2 EP250/2 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP400/3 EP250/2 EP	3 + 1.0 3 + 1.0	Cannoflex Gripface	195 200 600 600 600 600 650 650 650 750 750 750 750 1000 1000 1050 1050 1	53.5 63 197.7 192.5 54.4 204 200 100 69 104 102 102 102 104 103 84.5 50 39 50.8 100 101 201 48.5 50 39 50 49.1 104 104 105 106 106 107 107 108 108 108 108 108 108 108 108 108 108



Heavy Duty EP1250/5 7+2 in widths 1050 • 1200 • 1400 • 1600 • 1800 and 2000mm



Cannoflex Chevron C24-1000 CHEVRON

In stock belt widths:

1100mm, 1200mm, 1400mm, 1500mm and 1600mm

Intergrated C25 (25mm high) moulded cleats with pattern width of 1000mm





PLEASE CONTACT BELT **SALES** FOR FURTHER DETAILS 01909 486166



New Special Belts

New Special Belts

1				$\overline{}$
ı	HEAT	RESISTANT	CANNOFLEX	BELT

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
230/04/18 230/05/18 564/08/24 700/02/24 230/06/26 649/01/26 12181/30 581/02/30 692/01/30 747/02/30 12182/36 13382/36	EP315/3 EP315/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3 EP500/3	3 + 1.5 3 + 1.5 5 + 1.5 5 + 1.5 3 + 1.5 5 + 1.5 5 + 1.5 5 + 1.5 5 + 1.5 5 + 1.5	Cannoflex Heat Res	450 450 600 600 650 650 750 750 750 750 900	41.8 94 167.5 368.5 114 129.8 79.5 50 352 68.5 35
11273/42	EP315/3	3 + 1.5	Cannoflex Heat Res	1050	30.8
740/04/42	EP500/3	5 + 1.5	Cannoflex Heat Res	1050	284
649/02/48 697/01/72	EP500/3 EP315/3	5 + 1.5 3 + 1.5	Cannoflex Heat Res Cannoflex Heat Res	1200 1800	215 251
691/04/72	EP500/3	5 + 1.5	Cannoflex Heat Res	1800	196.5

OIL RESISTANT CANNOFLEX BELT

SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
E315/3	3+1.5	C/flex Oil Res	500	32.2
EP315/3	3+1.5	Cflex Oil Res	600	129.7
EP500/3	5+1.5	C/flex Oil Res	600	124.5
EP315/3	3+1.5	Cflex Oil Res	650	174
EP315/3	3+1.5	C/flex Oil Res	800	169
EP500/3	5+1.5	Cflex Oil Res	800	31.5
EP500/3	5+1.5	C/flex Oil Res	900	104
EP3 5/3	3+1.5	Cflex Oil Res	1050	202
EP500/3	5+1.5	C/flex Oil Res	1050	141.5
EP500/3	5+1.5	Cflex Oil Res	1050	43
EP3 5/3	3+1.5	C/flex Oil Res	1200	255
EP315/3	3+1.5	Cflex Oil Res	1200	36.5
EP500/3	5+1.5	C/flex Oil Res	1200	250
EP315/3	3+1.5	Cflex Oil Res	1430	31
EP315/3	3+1.5	C/flex Oil Res	1800	94
EP500/3	5+1.5	Cflex Oil Res	1800	104
	E315/3 EP315/3 EP500/3 EP315/3 EP315/3 EP500/3 EP500/3 EP500/3 EP500/3 EP315/3 EP500/3 EP500/3 EP315/3 EP500/3 EP315/3	MM E315/3 3+1.5 EP315/3 3+1.5 EP500/3 5+1.5 EP315/3 3+1.5 EP500/3 5+1.5 EP315/3 3+1.5 EP315/3 3+1.5 EP315/3 3+1.5 EP315/3 3+1.5 EP315/3 3+1.5 EP315/3 3+1.5	MM IN STOCK E315/3 3+1.5 C/flex Oil Res EP315/3 3+1.5 Cflex Oil Res EP500/3 5+1.5 Cflex Oil Res EP315/3 3+1.5 Cflex Oil Res EP315/3 3+1.5 Cflex Oil Res EP500/3 5+1.5 C/flex Oil Res EP500/3 5+1.5 C/flex Oil Res EP500/3 5+1.5 Cflex Oil Res EP315/3 3+1.5 C/flex Oil Res	MM IN STOCK MMM E315/3 3+1.5 C/flex Oil Res 500 EP315/3 3+1.5 Cflex Oil Res 600 EP500/3 5+1.5 C/flex Oil Res 650 EP315/3 3+1.5 Cflex Oil Res 650 EP315/3 3+1.5 Cflex Oil Res 800 EP500/3 5+1.5 Cflex Oil Res 800 EP500/3 5+1.5 Cflex Oil Res 900 EP315/3 3+1.5 Cflex Oil Res 1050 EP500/3 5+1.5 Cflex Oil Res 1050 EP315/3 3+1.5 Cflex Oil Res 1200 EP315/3 3+1.5 Cflex Oil Res 1430 EP315/3 3+1.5 Cflex Oil Res 1430 EP315/3 3+1.5 Cflex Oil Res 1800

CANNOFLEX ELEVATOR BELT

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
14148/13	EP800/4	2 + 2.0	Cannoflex Elevator	327	41
13730/20	EP800/4	2 + 2.0	Cannoflex Elevator	525	42
13594/24	EP800/4	2 + 2.0	Cannoflex Elevator	580	36
13768/26	EP800/4	2 + 2.0	Cannoflex Elevator	650	37.5
13665/32	EP800/4	2 + 2.0	Cannoflex Elevator	800	40
14173/42	EP800/4	2 + 2.0	Cannoflex Elevator	1045	80.5
534/04/67	EP800/5	2 + 2.0	Cannoflex Elevator	1700	33
787/01/72	EP800/5	2 + 2.0	Cannoflex Elevator	1800	220

CANNOFLEX RIPSTOP BELTS

PRODUCT REF	SPEC	COVERS MM	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
819/06/42	EP630/3	1 + 8.3	Cannoflex Ripstop	1000	204
819/07/42	EP630/3	I + 8.3	Cannoflex Ripstop	1000	165.6
773/02/42	EP630/4	1 + 4.2	Cannoflex Ripstop	1000	195
343/02/48	EP500/3	1 + 4.2	Cannoflex Ripstop	1200	33
822/06/48	EP630/3	1 + 8.3	Cannoflex Ripstop	1200	200
343/01/63	E500/3	1 + 4.2	Cannoflex Ripstop	1600	189
359/02/63	EP630/3	1 + 7.3	Cannoflex Ripstop	1600	95

CANNOFLEX OIL RESISTANT CHEVRON BELTS

PRODUCT REF	SPEC	COVERS MM	CLEAT	BELT TYPE IN STOCK	WIDTH MM	QTY MTRS
787/03/24	EP200/2OR	3+2.0	15	Cflex O/Res Chev	600	147
787/04/24	EP315/30R	3+1.5	15	Cflex O/Res Chev	600	106
774/07/24	EP315/30R	3+1.5	25	Cflex O/Res Chev	600	88
787/05/26	EP200/20R	3+2.0	15	Cflex O/Res Chev	650	160
787/06/26	EP315/30R	3+1.5	15	Cflex O/Res Chev	650	160
774/08/26	EP315/30R	3+1.5	25	Cflex O/Res Chev	650	130
323/04/30	EP400/30R	3+1.5	15	Cflex O/Res Chev	750	64.5
323/06/30	EP400/30R	3+1.5	25	Cflex O/Res Chev	750	104.5
11355/42	EP400/30R	3+1.5	15	Cflex O/Res Chev	1050	75.5

CANNOFLEX CROSS STABILISED BELTS

PRODUCT	SPEC	COVERS	BELT TYPE	WIDTH	QTY
REF		MM	IN STOCK	MM	MTRS
820/06/32	E400/3	3 + 2.0	C/flex Cross Stabilised	800	159
197/04/42	E250/2	3 + 1.0	C/flex Cross Stabilised	1000	49.3
820/07/42	E400/3	3 + 2.0	C/flex Cross Stabilised	1000	200
828/05/42	EP500/3	4 + 2.0	C/flex Cross Stabilised	1000	204
087/04/48	EP630/4	5 + 2.0	C/flex Cross Stabilised	1200	59.5



PLEASE CONTACT BELT SALES FOR FURTHER DETAILS



CROSS STABILISED **CONVEYOR BELT**

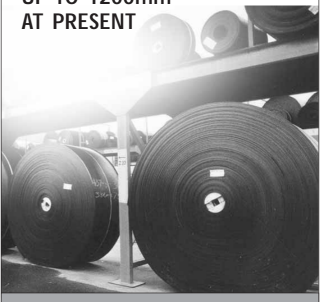
XE250/2 3+1

XE400/3 3+1.5

XE500/3 5+1.5

XE630/4 5+2

ALL IN VARIOUS WIDTHS UP TO 1200mm



NEW STOCK RANGE





MODULAR CONVEYOR SOLUTIONS

HEAD DRIVE UNIT

1m SECTION

TAIL UNIT

2m SECTION

new with 12 month guarantee

FOR SALE

No. Available	Conveyor Size				
3 off Price £2591.43 each	4m long X 450MM wide EASIKIT 450 conveyor complete with feed hopper, plain belt, 1.5kw drive motor with a belt speed of .27m/p/s, fully galvanised.				
4 off Price	7.6m long x 600mm wide EASIKIT 600 conveyor complete with plain belt, small feed hopper, 3kw drive motor with a belt speed of 7m/n/s fully palvanised.				

Price complete with plain belt, small feed hopper, 3kw drive motor with a belt speed of .7m/p/s, fully galvanised.

5 off 8.86m long x 600mm wide EASIKIT 600 Mobile

Price

£6335.33 each

Conveyor complete with hand hydraulic height adjustment, radial wheels, small feed hopper, chevron belt, with a discharge height of 4.8m fully galvanised with 3kw drive motor giving a belt speed of .9m/p/s.

3 off
Price
E4168.67 each

6.46m long x 900mm wide EASIKIT 900 conveyors
complete with plain belt, 1.5kw drive motor with a belt
speed of .3m/p/s, feed hopper, fully galvanised. Ideal
recycling picking belt.

3 off
Price
Price
#5203.02 each
7.66m long x 900mm wide EASIKIT 900 conveyor complete with chevron belt, 3kw drive motor with belt speed of .7m/
p/s, feed hopper, mounted on support stands. Feed height of 700mm discharge height of 2.8m. Fully galvanised.

All prices are ex-works and palleted ready for despatch in 5-10 days. Subject to availability. Ring before they go!



SIBEL

MODULAR CONVEYOR SOLUTIONS

TAIL UNIT

0.6m SECTION

1.2m SECTION

> new with 12 month guarantee

HEAD DRIVE UNIT

> 2.4m SECTION

FOR SALE

No. Available				
5 off	Ε			
Price	V			
£2719.20 each	6			

8.4m long x 600mm wide Easibelt conveyor complete with PVC endless belt, adjustable support stands from 690mm to 1000mm. Belt speed 0.2m/p/s internal drive drum, bright zinc plated.

Conveyor Size

3 off Price £2869.04 each

11.4m long x 300mm wide Easibelt conveyor complete with PVC endless belt, adjustable support stands from 690mm to 1000mm, belt speed 0.2m/ p/s, internal drive, bright zinc plated.

2 off Price £2068.45 each

5.4m long x 450mm wide Easibelt conveyor with adjustable bend for nose over floor to floor conveyor applications. Complete with PVC endless belt, (stands available p.o.a)

6 off Price £1525.30 each

3m long x 300mm wide Easibelt conveyor complete with PVC endless belt, adjustable support stands from 690mm to 1000mm, belt speed 0.2m/p/s, internal drive, bright zinc plated.

All prices are ex-works and palleted ready for despatch in 5-10 days Subject to availability. Ring before they go!

Used Conveyor Belts

WIDTH MM QTY MTRS BOTTOM MM 496/03/18 2.0 13704/18

520/03/20	3.0	1.0	6	2	500	116
813/03/20	5.0	2.0	10	2	500	95
904/07/20	3.5	1.5	7	3	500	60
388/02/24	2.5	1.5	7	3	550	43
388/03/24	2.5	1.5	7	3	550	49
097/09/20	3.0	1.0	7	3	500	72
098/04/24	3.0	1.0	7	3	540	37
13707/20	3.0	1.0	7	3	500	39.5
629/71/20	3.0	1.0	7	3	500	31
629/75/20	3.0	1.5	7	3	500	37
13239/20	2.5	1.5	8	3	500	36
557/06/20	3.0	2.0	8	3	500	43
810/01/20	4.0	1.5	8	3	500	38
716/01/20	3.0	1.5	9	3	500	167
			_	-		

13707/20	3.0	1.0	7	3	500	39.5
629/71/20	3.0	1.0	7	3	500	31
629/75/20	3.0	1.5	7	3	500	37
13239/20	2.5	1.5	8	3	500	36
557/06/20	3.0	2.0	8	3	500	43
810/01/20	4.0	1.5	8	3	500	38
716/01/20	3.0	1.5	9	3	500	167
202/02/24	3.5	2.0	9	3	550	30.5
12988/20	5.0	2.0	10	3	490	31.5
140/01/20	5.0	1.5	10	3	500	35
318/01/20	5.0	2.0	10	3	500	47
735/02/20	5.0	2.0	10	3	500	81
810/02/20	5.0	1.5	10	3	500	31
975/25/20	5.0	1.5	10	3	485	96
544/01/20	6.0	2.0	11	3	500	68.5
12683/20	3.0	1.0	8	4	500	76
810/05/20	4.0	1.0	8	4	500	58
833/05/24	5.0	1.0	10	4	600	37
865/14/24	2.5	1.5	6	2	620	31
520/01/24	3.0	1.0	6	2	590	69.3
982/02/24	3.0	1.0	6	2	580	35

	0.0		•	•	
810/05/20	4.0	1.0	8	4	500
833/05/24	5.0	1.0	10	4	600
865/14/24	2.5	1.5	6	2	620
520/01/24	3.0	1.0	6	2	590
982/02/24	3.0	1.0	6	2	580
663/08/24	3.0	1.5	7	2	560
813/04/24	4.0	2.0	9	2	600
11749/24	2.0	1.0	6	3	600
13703/24	2.0	1.0	7	3	600
663/10/24	2.5	1.5	7	3	550
731/02/24	3.0	1.5	8	3	600
731/03/24	3.0	1.5	8	3	590
731/13/24	3.0	1.5	8	3	590
801/09/24	3.0	1.0	8	3	600
731/01/24	4.0	1.5	8	3	600
731/05/24	3.0	1.5	9	3	600
801/11/24	3.0	1.0	9	3	600
825/01/24	4.0	1.0	9	3	600
825/03/24	4.0	1.0	9	3	600
832/03/24	5.0	1.0	9	3	600
			_	_	

116.5 71 35.5 55.5 43.5

38.5 38 51.5

50.5 41 33

32 33 36

32.5 168 59 36.5 43.5 36 31.5

825/01/24	4.0	1.0	7	3	600
825/03/24	4.0	1.0	9	3	600
832/03/24	5.0	1.0	9	3	600
832/04/24	5.0	1.0	9	3	600
832/05/24	5.0	1.0	9	3	600
832/06/24	5.0	1.0	9	3	600
098/07/24	3.0	1.5	10	3	640
668/01/24	5.0	1.5	10	3	600
685/03/24	5.0	1.5	10	3	590
685/07/24	5.0	1.0	10	3	600
770/01/24	5.0	1.5	10	3	590
833/01/24	5.0	1.0	10	4	600
833/04/24	5.0	1.0	10	4	600
557/08/26	4.0	1.5	8	2	650
994/09/26	3.5	2.0	9	2	640
250/03/26	4.0	2.0	9	2	650
498/03/26	3.0	1.0	6	3	650
498/07/26	3.0	1.0	6	3	650
413/13/26	3.5	1.5	7	3	650

5.0 5.0

776/03/26

498/03/26	3.0	1.0	6	3	650	34.5
498/07/26	3.0	1.0	6	3	650	68.5
413/13/26	3.5	1.5	7	3	650	68
801/17/26	3.0	1.0	7	3	650	50
639/50/26	2.5	1.0	8	3	650	37
13708/26	3.0	1.0	8	3	650	54
205/01/26	3.0	1.0	8	3	635	60
296/22/26	3.0	2.0	8	3	650	32.5
557/02/26	3.0	2.0	8	3	650	208
801/22/26	3.0	1.0	8	3	650	66
427/02/26	4.0	1.0	8	3	650	31
557/10/26	4.0	1.5	8	3	640	97
801/14/26	4.0	1.0	9	3	650	34
801/15/26	4.0	1.0	9	3	650	33
656/03/26	5.0	1.5	9	3	650	40.5
634/01/26	5.0	1.5	10	3	650	60.5
784/05/26	3.0	1.0	8	4	650	94
810/06/26	5.0	2.0	12	4	650	31.5

Used	Con	veyor	Belt	S		
PRODUCT REF	TOP MM	BOTTOM MM	THICKNESS	PLY	WIDTH MM	QTY MTRS
975/20/26	4.0	2.0	8	2	750	81
379/01/30 379/16/30	2.0 3.0	1.0 1.5	7 7	3	750 750	73 82
962/07/30	3.0	2.0	7	3	720	90
12705/30 731/12/30	3.0 4.0	1.5 1.0	8 8	3	750 750	37 73
731/12/30	4.0	2.0	8	3	760	52
858/10/30	4.0	1.5	8	3	730	36
975/13/32 801/05/30	4.0 3.5	1.0 1.0	8 9	3	750 735	77.5 70
13026/30	4.0	1.5	9	3	750	66
731/04/30	4.0	1.0	9	3	750	31
801/06/30 924/01/30	4.0 5.0	1.0 2.0	9 10	3	740 750	32 75.5
371/12/30	5.0	2.5	14	3	750	45
745/06/30 769/02/30	4.0 5.0	1.0 1.5	9 10	4	750 750	47 75
675/06/30	6.0	1.5	11	4	750	84
550/06/30	5.0	3.0	14	4	780	54
784/13/30 338/06/30	5.0 6.0	3.0 2.0	15 18	4	750 750	44 40
130/01/30	4.0	3.0	15	5	750	39.5
021/08/32 659/10/32	3.0 4.0	1.5 2.0	9 9	2	780 790	48 113.5
659/11/32	4.0	2.0	9	2	790 790	83.5
107/13/32	3.5	2.0	8	3	780	42
406/02/32 865/16/32	2.0 3.5	1.0 2.0	9 9	3	800 790	133.5 107
370/01/32	4.0	2.0	Ĥ	3	800	97
021/01/32	6.0	2.0	11	3	800	206
374/05/32 366/23/32	4.0 5.0	2.0 1.5	12 12	3	800 800	92 66
437/27/32	5.0	2.0	12	3	800	38
376/12/32 994/13/32	5.0 8.0	2.0 2.0	13 13	3	800 800	83 38.5
865/01/32	9.0	3.0	18	3	800	34.5
11612/32	7.5	4.0	15	3	800	34.5
296/16/32 107/09/32	2.5 3.0	1.0 2.0	9 9	4	800 800	37 89
107/07/32	4.0	1.5	9	4	800	46
346/05/32 547/15/32	4.0 5.0	2.0 1.5	10 10	4	800 800	36 52
995/84/32	5.0	2.5	14	4	800	89
021/13/32 557/07/32	2.0 3.0	1.0 1.5	11	4 4	800 800	60.5 96
369/03/32	3.5	2.0	ii	4	800	66
696/01/32	5.0	1.5	11	4	800	80
696/02/32 276/01/32	5.0 5.0	1.5 1.5	11 12	4	800 800	102.5 49
363/03/32	5.0	2.0	13	4	800	36.5
437/03/32 437/28/32	4.0 5.0	3.0 2.0	13 13	4	800 800	83 92.5
437/02/32	5.0	2.0	13	4	800	58
437/09/32 754/03/32	5.0	2.5	13 13	4	800	100
226/03/32	7.0 5.0	2.0 2.0	13	4	800 800	43 56.5
346/01/32	6.0	3.0	14	4	800	38.5
784/15/32 754/12/32	7.0 8.0	3.0 4.0	14 16	4	800 800	247 35
138/09/32	3.0	1.5	13	5	800	82
138/08/32 627/09/36	3.0	1.5	13 8	5 2	800	80 70 F
975/05/36	3.0 4.0	1.5 1.0	9	2	900 930	70.5 76
13235/36	2.5	2.0	10	2	900	44
11617/36 713/02/36	2.0 3.0	1.0 1.5	7 7	3	890 900	195 98
713/04/36	3.0	1.5	7	3	900	139
11616/36 11614/36	2.0 3.0	1.0 1.0	7 7	3	890 890	23 I 142
11618/36	3.0	1.0	7	3	900	60
160/02/36	3.0	1.5	7	3	900	73
962/16/36 962/12/36	2.0 3.0	1.5 2.0	8 8	3	880 880	128 61.8
962/15/36	3.0	1.5	8	3	870	115
593/02/36 693/01/36	4.0 5.0	1.0 1.5	8 9	3	900 890	56 77.5
496/06/36	5.0	2.0	10	3	920	87
675/01/36	5.0	1.5	10	3	890	33.5



Used	Con	veyor	Belt	S		
PRODUCT REF	TOP MM	BOTTOM MM	THICKNESS	PLY	WIDTH MM	QTY MTRS
975/17/36	5.0	1.5	10	3	900	49
981/03/36 981/21/36	5.0 6.0	2.0 1.5	10 10	3	900 900	118 47.5
981/22/36	6.0	2.0	10	3	900	54
975/16/36	5.0	2.0	11	3	900	73
975/35/36 976/19/36	5.0 6.0	2.0 2.5		3	900 900	118
976/20/36	7.0	2.0	ii	3	900	66
328/03/36	4.0	2.0	12	3	900	35
366/25/36 369/06/36	4.0 4.0	2.0 2.0	12 12	3	900 900	36 40
374/07/36	4.0	1.5	12	3	900	54.5
022/07/36	5.0	3.0	12	3	900	101
437/16/36 994/19/36	5.0 5.0	2.0 2.0	12 12	3	900 900	70 52
997/11/36	6.0	1.5	12	3	900	87
981/16/36	7.0	2.0	13	3	900	40.5
371/11/36 997/18/36	5.0 8.0	3.0 2.0	14 15	3	900 900	73 79.5
880/10/36	2.0	1.0	10	4	900	72
363/08/36	3.0	1.0	10	4	900	109
363/10/36 122/05/36	3.0 3.5	1.0 1.0	10 10	4 4	900 900	37 49.5
698/02/36	4.0	1.0	10	4	900	32
686/01/36	5.0	1.5	10	4	900	53.5
371/03/36 437/12/36	3.0 3.0	1.5 1.5		4	900 900	83 79
413/04/36	5.0	2.0	12	4	900	50
363/05/36	3.0	1.5	12	4	900	111
366/02/36 12912/36	4.0 5.0	2.0 2.5	12 12	4 4	900 890	38.5 88
675/03/36	6.0	1.5	12	4	890	39.5
763/08/36	5.0	2.0	12	4	890	39
763/09/36 10335/36	5.0 4.5	2.0 2.0	12 10	4 4	890 900	96.5 40
782/15/36	3.0	1.5	13	4	900	45
782/16/36	3.0	1.5	13	4	900	44.5
995/18/36 818/01/36	4.0 5.0	1.0 2.0	13 14	4	900 910	37.5 92.5
818/02/36	5.0	2.0	14	4	910	65.5
366/05/36	6.0	2.0	14	4	900	79.5
995/59/36 815/11/36	6.0 6.0	2.0 3.0	15 16	4	900 900	49 59.5
10947/36	7.0	3.0	18	4	900	47
051/05/36	4.0	1.5	14	5	900	122
509/02/36 509/04/36	4.0 4.0	1.0 1.0		5 5	890 900	66 105
413/03/36	4.0	1.5	12	5	900	88
413/05/36	4.0	1.5	12	5	900	237
509/03/36 413/18/36	4.0 4.0	1.0 1.5	12 13	5 5	890 900	31.5 155
976/04/42	4.0	1.5	7	2	960	67
795/01/42	5.0	1.5	9	3	1000	116
981/06/42 815/07/42	5.0 6.0	1.0 4.0	10 16	3 4	975 1000	62.5 187.5
326/10/42	4.0	2.0	11	3	1050	30.6
550/10/42	4.0	1.5	10	4	1050	121
550/12/42 815/01/42	4.0 5.0	1.5 2.0	10 13	4 4	1050 1050	63 67
815/04/42	5.0	2.0	14	4	1050	41
815/06/42 815/05/42	5.0 6.0	2.0 2.5	14 18	4 4	1050	37
609/17/48	2.0	1.5	10	2	1050 1200	47.5 59
997/01/48	5.0	1.5	10	3	1190	32
815/10/48	3.0	2.0	10	4	1200	65
376/02/48 784/02/48	4.0 4.0	2.0 2.5	12 12	4 4	1160 1200	109 100
530/01/48	4.5	1.5	12	4	1200	50
205/05/48 376/01/48	5.0 5.0	1.5 1.5	12 12	4 4	1200 1160	43 41
376/01/48 376/06/48	5.0	2.0	12	4	1160	49.5
376/07/48	5.0	2.0	12	4	1200	35
376/08/48 815/02/48	5.0 5.0	2.0 2.0	12 13	4 4	1160 1200	192 40
815/03/48	5.0	2.0	13	4	1200	93
784/01/48	5.5	2.0	15	4	1200	114.5
782/27/48	6.0	2.5	15	4	1200	74

ı	Used	Con	veyor	Belt	S		Ì
	PRODUCT REF	TOP MM	BOTTOM MM	THICKNESS	PLY	WIDTH MM	QTY MTRS
	784/04/48	5.0	3.0	16	4	1200	78.5
	654/11/48	5.0	3.0	16	5	1200	46.5
	654/08/48	6.0	3.0	16	5	1200	42
	625/02/48	3.5	3.0	17	5	1200	41
	971/03/48	8.0	4.0	18	5	1200	32
	645/03/48	4.0	3.0	16	5	1200	198
	645/04/48	4.0	3.0	16	5	1200	80
	645/06/48	4.0	3.0	16	5	1200	153
	645/07/48	4.0	3.0	16	5	1200	158
	645/08/48	4.0	3.0	16	5	1200	81
	645/09/48	4.0	3.0	16	5	1200	96
	654/02/54	2.0	1.5	10	2	1400	56
	654/05/54	2.0	1.5	10	2	1400	57
	13705/54	4.5	2.0	12	4	1380	32
	782/17/54	4.0	3.0	13	4	1390	127
	763/07/54	6.0	2.0	14	4	1400	32
	772/02/63	6.0	1.5	16	5	1600	39
	641/03/78	10.0	3.0	24	6	2230	73
	814/04/86	5.0	3.0	12	3	2170	41.5
	814/06/86	5.0	3.0	12	3	2160	33.5
	814/07/86	5.0	3.0	12	3	2160	34
	814/11/86	5.0	3.0	12	3	2160	67.5
	814/12/86	5.0	3.0	12	3	2160	72
	814/01/86	5.0	3.0	13	3	2160	71.5
	814/02/86	5.0	3.0	13	3	2160	83
	814/08/86	5.0	3.0	13	3	2160	35



PLEASE CONTACT SET FOR FURTHER DETAILS PLEASE CONTACT BELT SALES

VERY GOOD SECOND-HAND

BELTING IN STOCK! 500 METRES x 2160mm WIDE EP630/3 5 + 3 covers, 13mm O/A thickness PRICE £58.00/m +VAT Ex Works

SECOND-HAND BELTING 500mm wide 3 ply - 8mm thick O/A 3 ply - 10mm thick O/A PRICE: £6.00/m +VAT Ex Works





SECONDHAND CONVEYOR BELT



For a quarter of a century Canning Conveyor has been supplying secondhand conveyor belting to the Mining and Quarrying Industries.

Our customers range from the large multi-national mining and quarrying organisations to ready-mixed concrete plants, stone, sand and gravel quarries, mines and screening and crushing operations, shipping wharfs, warehouses and the farming industry. We also export large amounts of belting to our agents and customers throughout the world.

No other company has the facilities and expertise to handle the amount of belting which our company supplies.





Belt Services We can offer:

- On site vulcanising
- On site fitting & clipping
- **Belt cutting service**
- **Vulcanised endless belts**
- **Custom-made belts to** your requirements



ROLLERS



Impact rollers are normally required in areas around transfer points, where shock loads need to be absorbed, to give the belt and the material carried some protection from damage or degradation.

Canning impact rollers consist of a base steel roller on to which are fitted our own design of shock absorbing rubber impact discs, in various sizes, held in place by welded retaining



Rubber Spiral Return Rollers enable a greater degree of belt tracking to be achieved than with normal disc type rollers. The flat top helical form of the rubber spiral disc provides good belt support in difficult conditions with the added benefit of assisting belt cleaning. Many sizes available on request to suit your individual requirements.



Guide rollers are a useful answer to occasional belt tracking problems to minimise the wander and therefore prevent damage caused by the belt making contact with the conveyor frame. Canning stock a number of different sizes and fitments. Please contact us on 01909 486166 with your specific requirements.



DRUMS / LAGGING



Standard stock pads with 10mm diamond rubber in 1800mm (6ft) lengths



NEW RUBBER LAGGING



Variety of rubber lagging offered in plain, diamond cut pattern 8mm/10mm.



'SLIDE LAG PADS' and retainers (pads to suit drum dias 103/4" to 24" kept in stock)



Selection of lagging 'for cold' vulcanising.



DRUM LAGGING ROLLS FOR SALE

Mini-diamond lagging rolls in 8/10 thickness - for cold vulcanising



IF YOU HAVE A BELT CLEANING PROBLEM

Canning Conveyor can help. The Rockline® range of belt cleaners from Flexco combines simple, do-it-yourself installation, quick maintenance and effective cleaning results with a price tag that you can afford.

Contact Canning Conveyor for a free site survey by a Flexco Field Sales Engineer.



USED DRUMS





Ref No.	Description	Qty in Stk	Ref No.	Description	Qty in Stk
10013	S/H 0.37KW MOTORISED DRUM	1	6307	100mm SHAFT 150mm E/E c/w Fr. Lk + LAGG	1
10030	S/H 800 X 400 SLATTED TAIL C/W BEARINGS	1	6308	400 DIA X 1350 C/F	2
11366	700MM C/F X 273MM HEAD DRUM	1	6310	300 DIA X 1300 C/F	1
11572	NEW 1060MM X 273MM DIA SLATTED DRUM	1	6747	140 DIA X 559 F/F	1
12720	750MM X 356MM TAIL DRUM	1	6907	400 DIA X 1550 F/F	1
12725	750MMX500MM CONNECTED LAGGED DRIVE DRU	IM I	7313	168 DIA X 1290 C/F	1
12727	1050MM X 320MM SNUB DRUM	- 1	7314	168 DIA X 1290 C/F	1
12732	750MM X 340MM TAIL DRUM	1	7843	S/HAND DRUM 20" X 28" DIA / 2.5" SHAFT	1
12744	750MM X 356MM TAIL DRUM	1	8007	S/HAND 970MM X 500MM DRIVE DRUM	1
12745	750MM X 356MM TAIL DRUM	1	8008	S/HAND 650MM X 600MM DIA DRIVE DRUM	1
12750	950MM X 500MM ATTACHED LAGGED HEAD DRUM	1 1	8009	S/HAND 660MM X 450MM DIA DRIVE DRUM	1
12752	950MM X 500MM ATTACHED LAGGED HEAD DRUM	1 1	8016	S/HAND 660MM X 660MM DIA DRIVE DRUM	1
12759	950MM X 500MM ATTACHED LAGGED DRIVE DRUN	1 I	8044	S/HAND 660MM X 460MM DIA TAIL DRUM	1
12761	750MM X 500MM ATTACHED LAGGED HEAD DRUM	1 1	8638	NEW 559 X 425MM C/F SPIRAL DRUM	1
13251	700MM X 300MM DIA SLATTED VANE DRUM	1	8639	NEW 559 X 425MM C/F SPIRAL DRUM	1
13490	750MM X 324MM NEW TAIL DRUM	1	8912	S/H 370MM X 310MM DIA HEAD DRUM	1
13496	1550MM X 244MM NEW TAIL DRUM	1	8916	S/H TAIL 862MM X 455MM DIA	1
6179	500 DIA X 950 F/F	3	8918	S/H TAIL 840MM X 280MM DIA	1
6179A	500 DIA X 950 F/F	3	8919	S/H TAIL 1320MM X 324MM DIA	1
6180	600 DIA X 1150 F/F	7	8923	S/H 862MM X 320MM DIA TAIL DRUM	1
6182	650 DIA X 750 F/F	2	8972	S/H 865MM X 20" DIA HEAD DRUM	1
6185	650 DIA X 900 F/F	1	8975	S/H 865MM X 21" DIA HEAD DRUM	1
6186	650 DIA X 1110 F/F	3	8976	S/H 865MM X 21" DIA HEAD DRUM	1
6187	650 DIA X 1150 F/F	7	8977	S/H 865MM X 21" DIA HEAD DRUM	1
6188	650 DIA X 1100 F/F	9	8978	S/H 865MM X 21" HEAD DRUM	1
6189	500 DIA X 1150 F/F	9	8982	S/H 865MM X 22" DIA HEAD DRUM	1
6190	500 DIA X 750 F/F	3	8983	S/H 865MM X 22" DIA HEAD DRUM	1
6191	650 DIA X 1150 F/F	2	9190	S/H 835MM X 406DIA TAIL DRUM	1
6192	500 DIA X 950 F/F	1	9192	S/H 735MM X 370MM TAIL DRUM	1
6195	800 DIA X 750 F/F	l l	9193	S/H 650MM X 320DIA TAIL DRUM	1
6303	400 DIA X 1350 C/F	2	9194	S/H 850MM X 406 DIA TAIL DRUM	1
6304	400 DIA X 1350 C/F	1	9733	1080MM X 324MM SLATTED DRUM	1
6305	400 DIA X 1350 C/F	4			

CONTACT OUR BELT DEPARTMENT STAFF FOR DRUM PRICES

SECOND HAND FIXED ANGLE IDLER SETS



QTY - 88 650 B/W IDLER SET/35° ROLLERS:-240 X 102Ø

£32.00



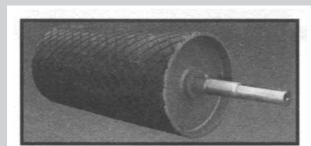
QTY - 80 800 B/W IDLER SET/35° ROLLERS:-290 X 102Ø

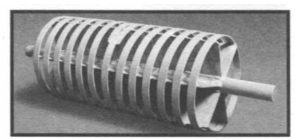
£32.00

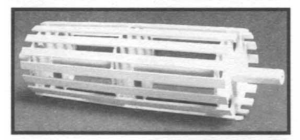
C

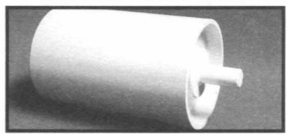


CONVEYOR DRUMS Made to Order









DON'T BREAKDOWN WHEN YOUR DRUM GOES DOWN

- · Heavy duty solid, slatted or spiral drums made to order
- Fast turnaround same day breakdown available
- · Large selection of used and unused drums
- Machined flat or crowned face drums available
- · Drums can be supplied with diamond rubber lagging

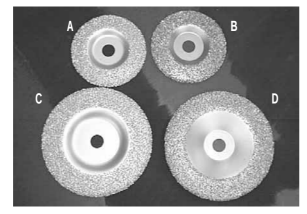
Telephone - Canning Conveyor for the quickest turnaround 01909 486166



MISCELLANEOUS

SPECIAL OFFER FLAT BUFFING DISCS





- A 125mmØ PATRIOT CARBIDE £47.00
- B 125mmØ COPPER CARBIDE £36.00
- C 175mmØ PATRIOT CARBIDE £67.00
- D 175mmØ COPPER CARBIDE £50.00

All discs are 16 grit These prices supersede all previous prices and are correct as 1 Jan 2008

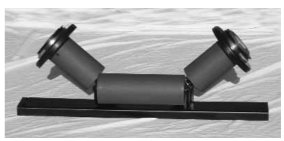
USED GEARBOXES

SELECTION OF USED SHAFT MOUNTED FENNER, LEROY SUMMER, AND RENOLD TYPE GEARBOXES AVAILABLE.

ALSO SELECTION OF RADICON, RENOLD, DAVID BROWN AND CROFT TYPE WORM REDUCTION GEARBOXES.

PRICE EITHER 'AS IS' OR RECONDITIONED.

CONTACT OUR ENGINEERING DEPT FOR YOUR REQUIREMENTS 01909 486166





CANNING BELT TRACKING DISC

- To suit 102mm and 127mm dia rollers
- Easy to install
- Ex stock availability
- Fits standard field conveyor flexing sets and return rollers
- Unbeatable prices !!

CONTACT 'ROLLER SALES' FOR FURTHER DETAILS 01909 486166





LARGE SELECTION IN STOCK





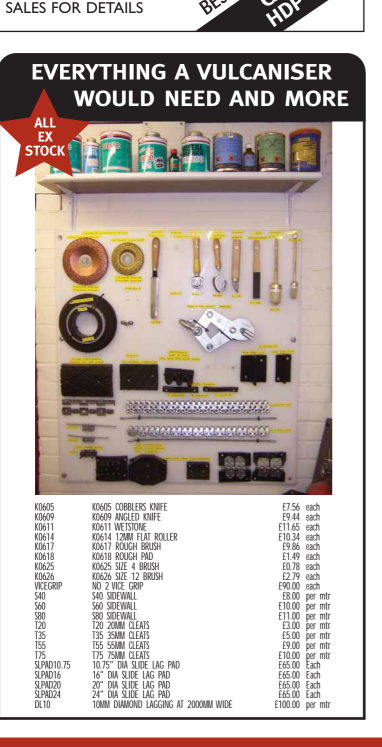
Used Gearboxes, Shaft Mounted Reduction Boxes, Electric Motors, Secondhand & New Conveyor Drums and Bearings.

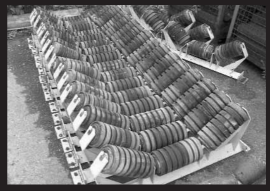


Contact our sales dept for your individual requirements



SUSPENDED HDP IDLER & RETURN ROLLERS 600mm SETS 750mm SETS 1000mm SETS 1000mm SETS CONTACT OUR ROLLER SALES FOR DETAILS RETURN ROLLER BEST PRICE AVAILABLE AVAILABLE





FOR SALE – JUST ARRIVED – EX STOCK

VERY GOOD SECONDHAND FIXED ANGLE TROUGHING IDLER SETS AND RETURN ROLLER:

TROUGH	TROUGHING IDLER SETS AND RETURN ROLLERS				
REF:	QTY	DESC	PRICE		
RS12667	137	650 b/w Troughing Idler Sets/35° 3 roll – 240 x 102mm dia	£32.00 each		
RS12771	3	650 b/w Troughing Impact Sets/35° 3 roll — 240 x 133mm dia	£40.00 each		
RS12776	51	650 b/w Return Rollers 750 Face (800 o/a) x102mm dia	£10.00 each		
RS12670	136	800 b/w Troughing Idler Sets/35° 3 roll — 290 x 102mm dia	£32.00 each		
RS12768	16	800 b/w Impact Idler Sets/35° 3 roll – 290 x 133mm dia	£40.00 each		
RS12773	55	800 b/w Return Rollers 900 Face (950 o/a) x 102mm dia	£10.00 each		
RS12772	4	900 b/w Troughing Idlers/30° 3 roll — 325 x 102mm dia	£32.00 each		
RS12769	4	900 b/w Troughing Idlers/35° 3 roll – 325 x 102mm dia	£32.00 each		
	2	900 b/w Self Aligning Sets	£45.00 each		
RS12774	7	900 b/w Return Rollers 1116 Face (1210 o/a) x102mm dia	£10.00 each		
RS12777	10	900 b/w Return Rollers 1000 Face (1050 o/a) x 102mm dia	£10.00 each		
RS12767	48	1200 b/w Troughing Idler Sets/35° 3 roll – 425 x 102mm dia	£35.00 each		
B\$12775	19	1200 b/w Return Idlers 1310 Face (1360 o/a) x 102mm dia	£17.00 each		



Major Stockists of

ELECTRIC CUTTER

- Quick and simple to operate with minimal effort
- High precision cut every time
- 2 models, up to 25mm or up to 50mm thick material
- Electric operation, a unique feature
- 7 times the torque of conventional pneumatic cutters
- Suitable for rubber with a hardness of 25° Shore A and upwards
- CE approved
- Configurable for right or left handed operation

2 MODELS **£2,000 & £2,500**

DISCOUNTS AVAILABLE



Technical specifications:

Туре	E0020	E0021		
Housing	all Stainless Steel	all Stainless Steel		
Knife	Ø 170mm	Ø 225mm		
Knife quality	HSS steel	HSS steel		
Motor	110 V. 580 W, reversible, Hltachl	110 V. 750 W, reversible, Metabo		
Speed motor	variable, 0 – 2.900 RPM	variable, 0 - 3.000 RPM		
Speed knife	variable < 40 RPM	variable < 40 RPM		
Torque	approx. 280 Nm, depending the RPM	approx. 340 Nm, depending the RPM		
Weight	7 kg	13 kg		
Cutting capacity	25 mm maximum	50 mm maximum		
Hardness material	from 25° to 90° Shore A	from 25° to 90° Shore A		
For materials	conveyor belts, rubber and PU sheets	conveyor belts, rubber and PU sheets		

A SAFER WAY TO LIFT A BELT

Flex-Lifter™ Belt Lifter

safely lifts and holds fully loaded belts.

The Lex-Lifter™ handles the toughest maintenance task-lifting a fully loaded tensioned belt–easily and safely.

- Highest safe lift rating available: 1810kg.
- Wide, dual-rail base maintains unit stability, even if belt backs up.
- Eliminates pry bars and manual lifting.
- Optimized lift height provides sufficient room to make repairs safely.



Medium £1590 • LARGE £1640



www.flexcosafe.com



Highly Commended in the Competition

all (FLEXCO) Products

Flex-Lifter – Conveyor Belt Lifter



FLEXCO

Benefits.

Designed for safety and operating efficiency, the new Flex-Lifter™ from Flexco has the highest safe lift rating available at 1810kg.

The portable beltline maintenance tool is designed to safely lift fully loaded troughed or flat conveyor belts. And the wide, dual-rail base maintains unit stability even if the belt backs up.



Description.

The versatile Flex-Lifter™ is available in two models. The medium Flex-Lifter is designed for belt widths 900mm to 1,500mm, while the large Flex-Lifter is for belts from 1,200mm to 1,800mm. The Flex-Lifter lifts troughed belts using adjustable wings, and flat return belts using a return lift bar. The adjustable extension legs slide out to fit the conveyor structure. Lifts are made from underneath the belt without the need for potentially damaging clamps on the belt's edges or cover.

Both Flex-Lifter models provide ample workspace for safe, easy changing of worn idler rollers, maintaining impact beds or establishing a splicing station for belt repairs. They can be operated by a ratchet, drill motor or impact wrench, enabling workers to lift the belt while safely standing at its side

Standing only 169mm high in the closed position, the compact units fit and extend easily in confined areas. Designed with a carrying handle, the durable units are also easy to transport and place in different locations along the conveyor belt line.



HAND HELD MANUAL BUFFER





1 - used - 15/20 TONNE HOPPER AND BELT FEEDER Ex works

Hopper is lined and c/w support legs. Complete with 1000mm wide x 4.5 metre centre belt feeder.

Feeder with new steelwork and reconditioned/used components and includes a suitable electric motor and Fenner shaft mounted gearbox, head & tail drums and bearings, idlers and belt. Could be either troughed or flat bed type.





Rotor Crusher Hazemag SAP 2 Inlet = 750 x 500 mm Price £8,500 Ex site



Granulator Jaw Crusher, Aubema, like new inlet = 1000 x 350 mm incl. Hydraulic adjustment, grease lubrication with motor

Price £42,000 Ex site



JAW CRUSHER, WITH MOTOR INLET = 800 x 630 mm Price £26,000 Ex site

DO YOU HAVE ANY USED EQUIPMENT FOR SALE?

Contact Ian Bennett/Andrew Canning Telephone 01909 486166









BEYER SCREEN 1200 X 2700 mm - 2 decks Price £7,000 EACH Ex site

1 off - used 750mm x 2.1 mtrs FLAT BELT

complete with 7.5kw electric drive-motor/Fenner shaft, mounted gearbox, impact rollers, flanged receiving hopper

Ref-PL9497 As is £1800 Ex works complete with sidewall belt £2,300 each



BINDER KS SCREEN 2200 x 6000 mm - 1 deck - Flat screen Price £16,500 Ex site

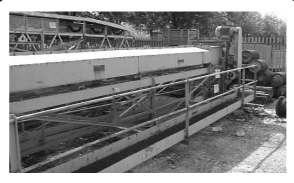


Granulator Jaw Crusher, Weserhütte inlet = 1000 x 250 mm Price £7,500 Ex site



Belt Services We can offer:

- On site vulcanising On site fitting & clipping Belt cutting service
- **Vulcanised endless**
- belts
 Custom-made belts to your requirements



TROUGHED BELT CONVEYOR 600mm x 40mtrs complete

Walkway one side, 11kw electric drive, support legs and access ladder. No belting (extra)

Ref-PL8084 POA Ex works







VIBRATING TRAY FEEDERS

VARIOUS MAKES AEG - JOST - ZIPPE/AEG From 1200 - 5400 long x 300 - 800mm wide PRICES ON REQUEST Ex-works



2 off used 800mm x 5mtrs 1 with electric drive Fyson GB Feeders

with 2.74m wide hopper. Petter PH1 (8hp) diesel drive, pneumatic tyre wheels, square to round chute, beltcovers drawbar

Ref-PL6170 - £3,200 each Ex-works



1 off - used 800mm x 12mtrs FYSON GB SHIPLOADER/STOCKPILER

complete with PH2 diesel drive, 800mm chevron belt, hand pump for elevation, removable belt covers full length. Fully refurbished

Ref-PL6172 - £16,000 Ex-works



Siebtechnik screen (chassis + motor incl.) 1500 x 5000 mm - 2 decks Price £13,000 Ex site

1 off used 750mm x 20mtrs STOCKPILER

adjustable height 11kw electric drive, plain belt, tow bar, slewing wheels, feedboot

Ref-PL9514 - £13,500 Ex-works



DO YOU HAVE ANY USED EQUIPMENT FOR SALE?

Contact Ian Bennett/Andrew Canning Telephone 01909 486166

Used Equipmen:

FOR SALE - Spring 2008



HEWITT ROBINS SCREEN 3500mm x 1400mm

one deck with rubber mashing including motor & springs

Ref-689 - £3,200 Ex site



SIEBTECHNIK/SCREEN
Size - 3000 x 1200mm / 2 Deck

Ref-928 - £4,500 Ex site

FOR SALE

750 wide TROUGHED CONVEYOR

6 metres long c/w 7.5kw motor and Croft No 6 g/box, belt and skirts. Excellent condition

Ref-PL9975 - £6,500 Ex Site

DO YOU HAVE ANY USED EQUIPMENT FOR SALE?

Contact Ian Bennett/Andrew Canning Telephone 01909 486166



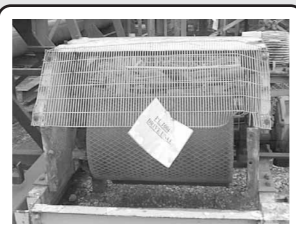
Binder SW screen 2200 x 6000 mm - 1 deck - tensioned screen Price £28,000 Ex site



LIEBHERR CONCRETE MIXER

DM Ø 3100mm x 1000mm Motor 37kw

Ref-023 £5,500 Ex site



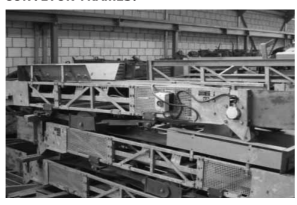
SECONDHAND 7.5kw COMPLETE DRIVE

Drive Drum 550 diameter x 800 lagged. 7.5kw motor & SMSR 'F' 20 Fenner

Ref-PL10046 - £900 Ex-works



CONVEYOR FRAMES:





BELT WIDTH = 400 MM
2 PI. X 3000 MM - COMPLETE 2 PI. X 4000 MM - COMPLETE
PRICE £1,900 EX SITE / SECTION COMPLETE / EXCLUDING BELT



BELT WIDTH = 650 MM 4 PI. X 5000 MM 1 COMMAND+ 1 RETURN STATION (EACH 2500 MM) = TOTAL LENGTH 25000 MM PRICE £260.00 / METRE EX SITE



BELT WIDTH = 500 MM 5 Pl. X 15000 MM 2 Pl. X 12000 MM PRICE £2,600 EX SITE / SECTION EXCLUDING BELT





NO COMMAND OR RETURN STATION

BELT WIDTH X 1200 MM - LENGTHS X 15.000 MM DOUBLE SIDE WALKWAY

TOTAL LENGTH = 400 METRES

PRICE £325 /METRE Ex site





Feed opening: 900 x 600 mm

Weight: 17.500 kg Brand: Aker (Swedish) Plates: have to be replaced

PRICE: £13,600 EX SITE £15,000
Delivered to UK – (Condition as is)



BRAN BACKER RUBBER STAR SCREEN Length 4000mm Width 1250mm

With mobile length 7200mm belt width 1200mm

Ref-621/625 - £19,500 Ex Site



KRUPP SINGLE DECK SCREEN Size - 3500 x 1300mm Ref-828

£4,500 Ex Site



ALLMINERAAL BY SVEDALA JIG/BLOWER/SCREEN

Type Alljig 2500 three deck
Size 3000 x 1200mm
Deck Stainless Nr.1 Dia 12mm
Nr.2 Dia 12mm
Nr.3 Dia 20mm

Ref-SP/17 - £32,250 Ex Site



SINGLE TOGGLE JAW CRUSHER 1 off

Feed opening: 1000 x 250 mm

Weight: 9.000 kg Brand: Weserhütte Plates: flat plates

PRICE: £12,000 EX SITE / £12,750 Delivered to UK - (Condition as is)



HOPPER/FEEDER

Ref-852 - £4,900 each Ex Site



FOR SALE

FLAT BELT CONVEYOR 1000mm wide x 90 ft long

c/w - gripface belt, starter, switch boxes, electric drive and support legs.



PRICE £7,000 Ex works



ALLIS MINERAL-SVEDALA SCREEN

Lowhead vibrating screen 7' x 20' UKO 3955 Double deck Allis Mineral 5-3 Type Serie Nr Power

mechanism 45kw VEM motor

Ref-SP/14 Reduced to £14,500 Ex Site

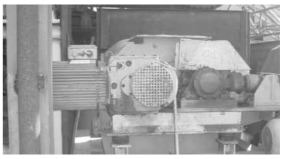


SHIP LOADING CONVEYOR Very good condition

galvanising UNP 180mm 1000mm chevron

16mm high cleats Ca. 10,000mm long

Ref-545 - £5,400 Ex Site

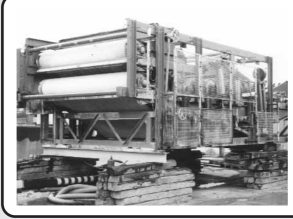






CRUSHERS - 1 off

With 2 crushing drums 300 dia x 400 and motor Ref-879 - £3,100 each Ex Site



PARNABY CYCLONES INTERNATIONAL LTD **FILTER PRESS**

Title arrangement of 3 metre Mark III press 39t/h (dry material) Capacity

Upper 13480mm Lower 21380mm

Motorpower 75kw complete with 2 spare belts

Ref-SP/19 **SPECIAL PRICE REDUCED TO** £52,750 Ex Site

DO YOU **HAVE ANY USED EQUIPMENT** FOR SALE?

Contact Ian Bennett **Andrew Canning Telephone** 01909 486166





EXCELLENT QUALITY USED PALLET RACKING

New in stock-:

865 off cross beams - 2.4m long (2 prong) @ £6.00 each 720 off cross beams 2.4m long (3 prong) @ £6.00 each 124 off leg frame sections £30.00 each 4.5m high (2 prong) 109 off leg frame sections 4.5m high (3 prong) £30.00 each

ALL FOR IMMEDIATE DELIVERY - EX STOCK



SINGLE TOGGLE JAW CRUSHER 1 off

Feeding opening: 800 x 500 mm

Weight: 18.000 kg **Brand: Kleemann**

Plates: 30%

PRICE: £18,200 **EX SITE** / £19,500 Delivered to UK (Condition as is)





HAND WINCHES FOR LOOP TAKE-UP UNITS

Canning Conveyor Co Ltd range of hand winches, ideal for field conveyor loop take -up units. With a pulling force of up to 3 tonnes, the SW30000 is equipped with a direct drum drive for rapid two speed winding/unwinding. The winch is constructed with a solid housing and is completely galvanized. The winch is equipped with an automatic radial load pressure brake which holds the load securely and safely in any position. The brake operates in both directions; therefore the rope can be wound from both sides. Noise is kept to a minimum due to the drum brake; no safety catch. The gear is completely encapsulated. It is equipped with plain bearings requiring no maintenance. The crank is equipped with a turntable handle and can be removed or exchanged in a loaded condition.



USED FENNER SHAFT MOUNTED GEARBOXES

QTY	SIZE	PRICE
1	D2o Fenner	£100.00
2	F20 Fenner	£250.00 each
7	G20 Fenner	£500.00 each
2	H20 Fenner	£650.00 each
4	J13 Fenner	£1000.00 each
3	SIZE6 Fenner	£300.00 each

All Ex works "as is" checked over and in good working order. Some have been reconditioned.



ALSO AVAILABLE

New / Part New / Used & Secondhand

- 600/750/900/1050mm JIB HEAD DRIVE UNITS
- LOOP TAKE UP UNITS
- TAIL UNITS
- INTERMEDIATE SECTIONS/BAYS COMPLETE

TRACKING DEVICES

The key features of Canning belt tracking discs are: • Standard fitment for field conveyor

- Standard fitment for field conveyor flexing/suspended idlers, return rollers and suits 102mm and 127mm dia rollers.
- They are easy to install and are available exstock.
- · Very competitive prices.

Customers that have been recently supplied tracking discs:

- CEMEX Aylesbury, Cardiff, Brentwood, North Quay, Newark and Grantham
- Tarmac Guilford Quarry, Kingsley, Bow, Hoggs Back Sandpit
- Bardon Aggregates Uttoxeter
- Civil and Marine
- Hanson Premix Ashford
- Brett Aggregates Charring
- Waterside Maintenance
- Ibstock Brick
- And many more!!



At WBB Minerals' Messingham Quarry, Frank Goodwin - Foreman commented "I'm highly delighted with this product, and will be placing fiture orders."

At Tarmac Ltd Hoggs Back Sandpit, Farnham, Manager - Glynn Hutchins commented "They are very good and have saved lots of work on spillage problems; I shall certainly be placing new orders shortly."

POLYMER ROLLERS



Canning Conveyor has now been supplying the High Density Polymer Rollers for over eight years. It is a product unique in Europe which is now well tried & tested in the market and supplied only by Canning Conveyor.

Canning's carry an extensive full range of standard Polymer Rollers in stock - used in adjustable and fixed angle troughing sets and return idlers.

Full range and details available within our new updated Roller Brochure. High density polymer rollers are the future in Field Conveyors. Major developments have been made - we supply Polymer Rollers in suspended idlers and returns, incorporated in our new field conveyor bays. Standard stock range includes suspended sets with our unique new safety handles in steel or polymer.



The characteristics of high density polymer rollers are:

- I. High quality: The roller shell is manufactured from HDP (High Density Polymer) which is impact resistant, acid resistant, anti-corrosion and anti-alkali in chemical water."
- Heavy duty, high impact roller performance: Different from the steel roller, Canning's synthetic roller has good impact resistance. The strengthened frame offers the synthetic roller to the same rigidity as a steel roller.
- 3. Excellent waterproof and anti-dust: Canning's synthetic roller provides triple bearing protection. Seal rings prevent water and dust from entering into the inside of the roller. A special catchment groove utilising centrifugal force keeps the inside of the roller dry in all weather conditions. The patented triple labyrinth seals offer a 45% higher efficiency of preventing water and dust than traditional labyrinths.
- Higher efficiency: Ejection body, homogeneous mass, good roundness, minimum roller factor, durable for high speed operation, power saving, noise free.
- Light weight: Canning's synthetic roller is 55% lighter than traditional steel roller, suitable for small drive, head pulley and tail pulley.
- 6. Low maintenance cost: Long service life (guaranteed for two years under normal operation), no lubrication oil needed, and easy replacement, reduce maintenance labour and time to the minimum.
- 7. Specification:

Tube: 102mm/127mm diameter \times 8mm wall thickness Shaft: Bright drawn mild steel





CANNING SOCIAL



ggregate Industries 8 –



Canning Conveyor 2



In April 2007 Canning Conveyor and Aggregate Industries met to do battle over a friendly football

Organised by Andrew Canning and Colin MacDougall (Senior Buyer-Aggregate Industries) the II-a-side match was played on a local club pitch next to Aggregate Industries Bardon Hill Quarry site on April

The match was well played with Canning Conveyor coming under intense pressure in the first half. A closer second half proved somewhat better for Canning; however they lost 8-2 on the final whistle. Everybody enjoyed the competitiveness of the game and there was an all round positive response for a rematch!



The Canning Conveyor Karting Challenge was held on Sunday 12 August 2007 at Teesside Karting in Middlesborough.

The challenge was a 90 minute race following a 30 minute practice/qualifying session. Teams of 3 people were invited from employees, suppliers and companies from the Worksop trading estate. The field was made up of 35 people in 13 teams.

There were three individual "teams", Andy Carratt, Gary Smith and Jeremy Hibbert (Canning employees) who promised to make two pit stops to imitate the two driver changes that the other teams would be making. They were challenged by two teams of three Canning

employees and eight teams of two/three from suppliers/neighbouring companies.

After a dry start, 10 laps into the race the rain came down making conditions very slippery for five laps. Then grip levels came back once the track was fully wet. The rain lasted for about one hour and everyone was soaked to the skin.

There were many spins and a few collisions; three karts came together at one point and only two drove off, two wheels were seen rolling away from the third!! So that team lost a few laps while their kart was repaired. Another team contrived to bend the steering rack towards the end and had to retire. The results were split into "Individual" and

Individual race

Jeremy Hibbert
 Gary Smith
 Andy Carratt

Team race 1. Fortis Bank

2.TSG 3. Lindrick A

Teams were also entered by Rulmeca, Fabco and Gardenscape (Worksop)



Canning Conveyor are one of the 2007 sponsors of Liam Doran in the 'Kunho Tyres MSA **British Rallycross** Championship'.





Canning Conveyor Co. Ltd. Sandy Lane Industrial Estate, Worksop, Nottinghamshire S80 ITN Tel +44 (0)1909 486166 Fax. +44 (0)1909 500638 E-mail sales@canningconveyor.co.uk

www.canningconveyor.co.uk