



**Specialist Conveyors for**  
Manufacturing, Packaging, Distribution & Logistics

Over the past 30 years  
we have worked with:

**ASDA**

Est. 1993  
**DALTONSWADKIN**

**DHL**

**DS  
Smith**

**e'** **europa industries**  
packaging specialists

**FEI**  
Foods Ltd

**KUEHNE+NAGEL**

**LUSH** FRESH  
HANDMADE  
COSMETICS

**Menzies**  
DISTRIBUTION

**cakland**

**RTLS**

**WESTBURY PACKAGING**

**XPOLogistics**





**Coveya has built a reputation for excellence over the past 30 years and is now one of the most respected conveyor manufacturers and suppliers across the UK and worldwide. We pride ourselves on offering the best in customer care, support and training.**

With a range of conveyor systems that support many industries and applications, we have specific expertise in understanding what's needed to ensure the efficient movement of materials and with conveyors that are specifically designed with manufacturing, packaging, distribution and logistics companies in mind, we can deliver and install conveyor systems that offer a practical solution for the management of stock from containers, across site, ready for storage or distribution.

We even have a unique but practical over conveyor carton sanitisation unit, Mist-Safe that can disinfect up to 4000 cartons/boxes per day using a spray mist that dries almost immediately, keeping viruses at bay long after the carton has been coated.

Our conveyors can either be installed to create new lines or to extend what you already have and our expert team offer a seamless service, ensuring that whichever conveyor you choose is fit for purpose and operational when you need it most.

Coveya conveyors are available for purchase and short, as well as long term hire and each system is supported by expert installation, maintenance, servicing and parts.

If you are looking for a flexible, efficient, safe and cost-effective way of moving stock we can help.

T. 0800 915 9195

E. [sales@coveya.co.uk](mailto:sales@coveya.co.uk)

W. [www.coveya.co.uk](http://www.coveya.co.uk)

 [linkedin.com/company/coveya](https://www.linkedin.com/company/coveya)

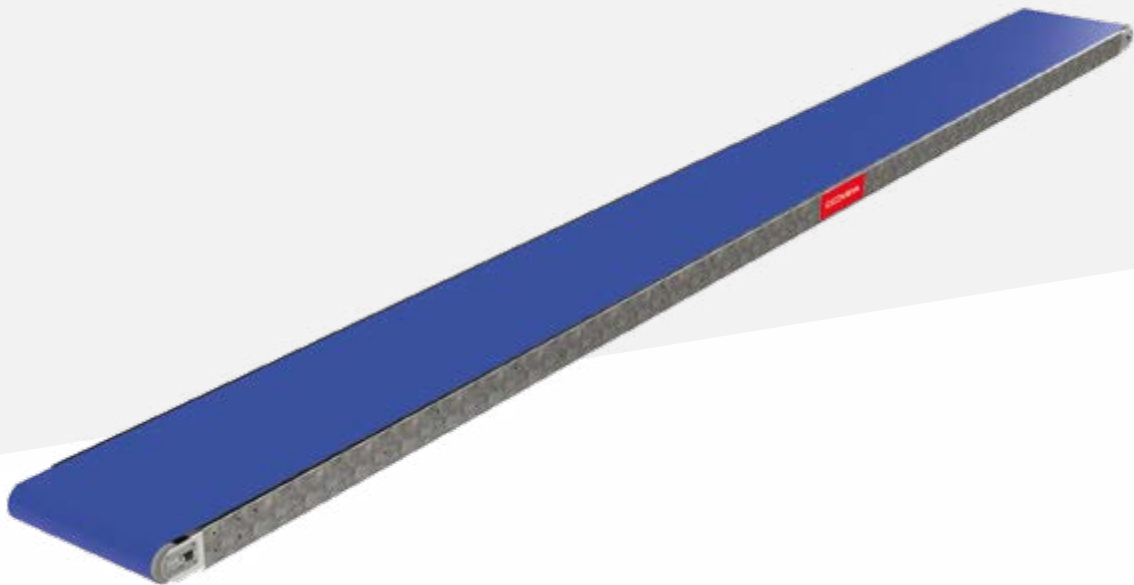
 [YouTube Coveya](https://www.youtube.com/Coveya)

# The Easibelt™ Conveyor

Hire ✓

Purchase ✓

The Easibelt™ is reliable, compact and high-quality, making it perfect for factories and warehouses without the need to design a bespoke conveyor. The Easibelt™ is built using zinc-plated steel and is easy to adapt and reconfigure on your site. The system is engineered for longevity and ease, as it is quick to install and robust in its construction.



## SPECIFICATIONS

Industry	Factories & Warehouses
Power supply	230V or 415V
Type of material	Unit handling
Loading method	By hand and machine
Mobile or static	Static and mobile
Length	Over 20 standard lengths from 0.9m – 12.9m
Belt width	300mm, 600mm, 900mm
Belt speed	0.2 - 0.9m/s
Max. incline angle	25°



# The Easitrak™ Gravity Roller

Hire ✓

Purchase ✓

The Easitrak™ is a gravity conveyor system that is quick and easy to set up. With a variety of belt widths – 300mm, 600mm and 900mm – it's adaptable and comes complete with a pair of end plates that can be used as an end cover or a stop, depending on the way they are fitted. The Easitrak™ is constructed using 50mm diameter steel, bright zinc-plated rollers with steel bearings, and spring-loaded steel spindles for strength and durability.



SPECIFICATIONS	
Industry	Factories & Warehouses, Manufacturing, Distribution & Logistics
Type of material	Unit handling
Loading method	By hand
Mobile or static	Static and mobile
Length	600mm, 1200mm and 2400mm modules
Roller width	300mm, 600mm or 900mm
Roller pitch	67mm, 100mm, 133mm or 166mm





# Telescopic Unloading Conveyor

Hire ✓

The Telescopic Gravity Roller is the perfect hire conveyor for factories, warehouses, distribution, and logistics centres throughout the UK that need to move stock from and to containers.



SPECIFICATIONS	
Type of material	Unit handling
Loading method	By hand
Mobile or static	Mobile
Roller width	300mm, 600mm or 900mm



# Easikit™ Flatbed

[Purchase ✓](#)

The Flatbed conveyor is available in four widths – 600, 900, 1200 and 1500mm wide – and is predominantly used for dry materials handling. This very robust conveyor is great for baler or compact infeed conveyors and is easily customisable to suit individual site requirements.



SPECIFICATIONS	
Industry	Recycling & distribution
Power supply	415v
Type of material	Cardboard/paper, Dry waste, Mixed recyclables
Loading method	By hand, Machine loading, Conveyor feed
Mobile or static	Static & Mobile
Length	3.1m – 35.6m
Belt width	600mm, 900mm, 1200mm, 1500mm
Belt speed	0.2m/s-1.2m/s
Maximum throughput	20 tons p/h – 100 tons p/h
Max. incline angle	35°
Belt Spec	Plain smooth, Grip top, 50mm Flighted Belt



# Easikit™ Modular Conveyors

[Purchase ✓](#)

The Easikit™ range offers a modular, simple troughed belt conveyor solution for handling loose products, reaching up to 40m on a single belt with adjustable belt speeds of 0.2m/s. The Easikit range is respected worldwide and offers flexibility and quality.



## EASIKIT™ 450: SPECIFICATIONS

Belt width	450mm
Section width	530mm
Section depth	310mm
Build	Hot galvanised steel



## EASIKIT™ 600: SPECIFICATIONS

Belt width	600mm
Section width	625mm
Section depth	285mm
Build	Hot dip galvanised steel



## EASIKIT™ 900: SPECIFICATIONS

Belt width	900mm
Section width	925mm
Section depth	285mm
Build	Hot dip galvanised steel



## EASIKIT™ 1200: SPECIFICATIONS

Belt width	1200mm
Section width	1225mm
Section depth	285mm
Build	Hot dip galvanised steel



### WHY EASIKIT™?

- ✓ Ideal for restricted access handling
- ✓ Operates at very steep inclines
- ✓ Designed for efficiency and simple installation to minimise downtime
- ✓ Durable, Galvanised construction for rock solid reliability
- ✓ Reach up to 40m in one length

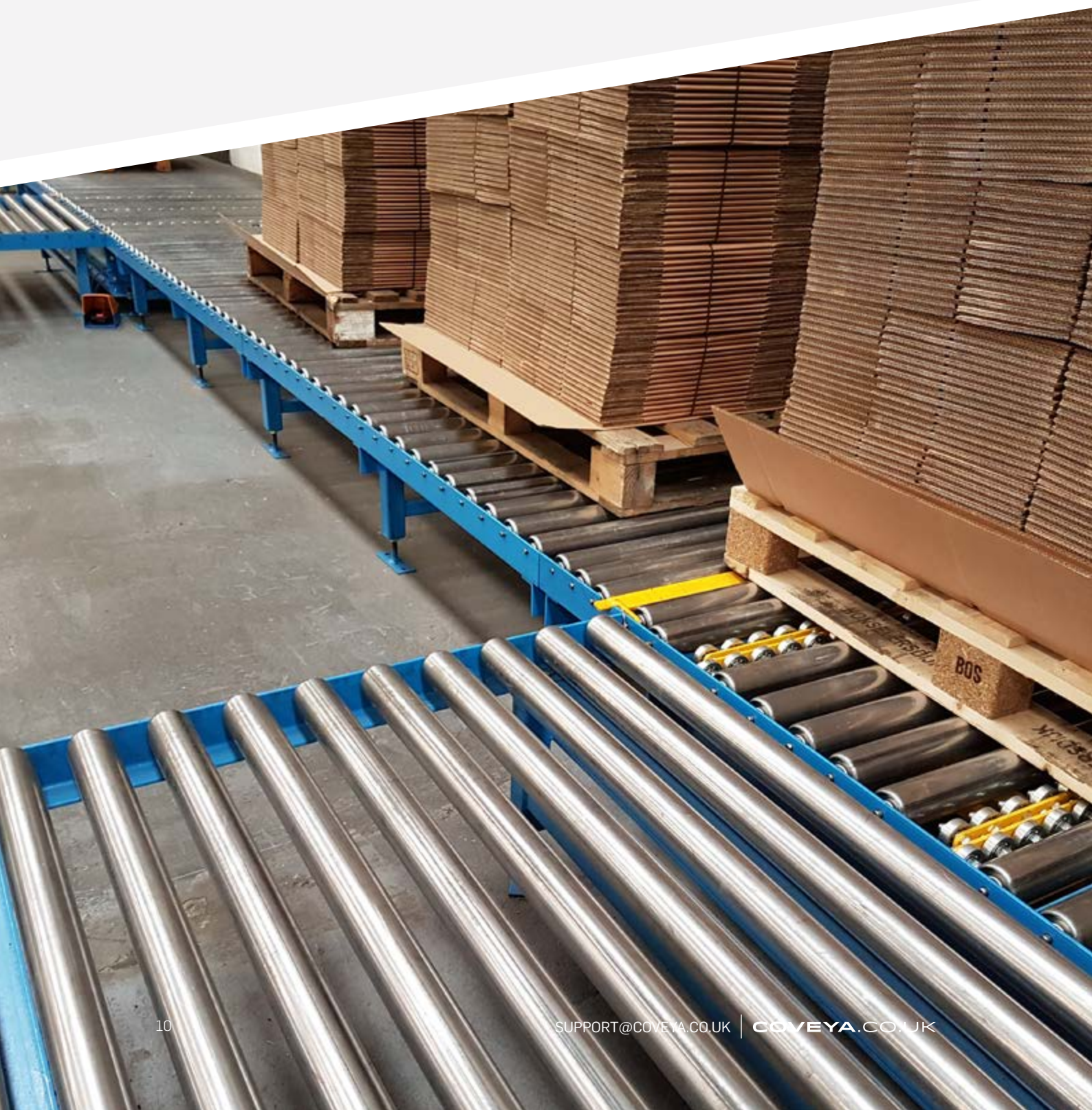




# Lineshaft Powered Roller Conveyor

Purchase ✓

**Our Lineshaft roller conveyors offer a versatile, modular, and economical solution which is ideal for transporting rigid light to medium products that are regular in shape and size including boxes, cartons, totes and pallets.**



Products can be accumulated on a lineshaft conveyors, in other words held in a queue, without stopping the upstream movement of other products on the conveyor. This is possible because the drive mechanism design only generates low levels of line pressure. When products are stopped on the conveyor by a mechanical stop the rollers stop rotating and the corresponding O-rings to slip on their spools, without affecting any other rollers elsewhere on the conveyor.



Copyright © Coveya Units Limited.

One of the main advantages of the Lineshaft Powered Roller Conveyor is the significant number of modular sections that can be driven from one motor via couplings and universal joints. Sections can easily be reconfigured to respond to specific needs and fewer drives are required compared with other conveyors. It's available in powder coated, galvanised and stainless steel and parts are available for immediate dispatch.



Copyright © Coveya Units Limited.

FEATURES	BENEFITS
Suitable industry applications	<ul style="list-style-type: none"> <li>• Packaging</li> <li>• Online Retail</li> <li>• Logistics</li> <li>• Warehouse &amp; Distribution</li> <li>• Manufacturing</li> </ul>
Modular Design	Proven to support a wide variety of applications. It is highly configurable, simple to install and low maintenance.
Fewer motors required	Reduces costs for installation, maintenance, and power consumption.
Ability to include ancillary items	Highly adaptable/versatile and cost-efficient.
Minimal noise level	Reduced noise supports a good working environment.
Heavy-duty drives on bends and merges	Increased driving capacity.
Ability for transportation and accumulation on the same conveyor system.	Versatility/adaptability in product handling with optimised productivity.
Ancillary modules available include	<ul style="list-style-type: none"> <li>• Merge Units</li> <li>• Bends</li> <li>• Shuttle cars</li> <li>• Lifts</li> <li>• Turnover units</li> <li>• Stackers and de-stackers</li> <li>• Zero pressure accumulation</li> <li>• Gate units</li> <li>• Chain conveyor transfers</li> <li>• Turntables</li> </ul>



# Mist-Safe

## Sanitisation Conveyor

Purchase ✓

**Mist-Safe, is a new sanitiser unit to fit over a Coveya gravity roller. It can prevent the spread of COVID-19 and other viruses, economically sanitising via a fine disinfectant mist, up to 4000 cartons per day.**



## WHY CHOOSE MIST-SAFE?

- ✓ It's versatile, efficient and very easy and quick to set up
- ✓ It's easy to operate & recommended sanitiser continues to kill viruses up to 7 days after application
- ✓ Its clever design means that no cartons passing through it are damaged
- ✓ Mist-Safe carries on Coveya's commitment for quality
- ✓ Designed and manufactured by our own Bristol-based expert team



SPECIFICATIONS	
Industry	Factories & Warehouses
Power supply	230V
Type of material	Unit handling
Loading method	By hand
Mobile or static	Static
Length	Over 20 standard lengths from 0.9m – 12.9m
Roller width	600mm
Roller speed	0.06M/sec
Max. incline angle	25°

# About Coveya

**Coveya is a market-leading manufacturer and supplier of a range of commercial and industrial conveyor systems, for purchase or hire, supporting customers globally.**

With over 30 years' experience, our ongoing success stems from the quality of our products, including be-spoke and modular conveyors, our commitment to exemplary customer service and our investment in the design and development of conveyors that support current and future customer needs.

We strive to deliver a complete materials handling solution; from free site visits and advice, to implementation, servicing and repair, and with a high percentage of repeat customers, the Coveya team always focus on adding value and delivering more.

Speak to a member of the Coveya team

**T. 0800 915 9195 E. [sales@coveya.co.uk](mailto:sales@coveya.co.uk)**



**Gareth Herbert**  
Managing Director



**Carsten Herbert**  
Sales Director



**Winston Herbert**  
Sales Executive



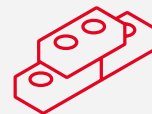
**John Britnell**  
Business Development  
Manager



**Free** on-site  
survey



You can either **rent or buy**  
a range of conveyors from us



Modular conveyors that  
**keep your site moving**



If you need a **bespoke**  
**conveyor**, we can help

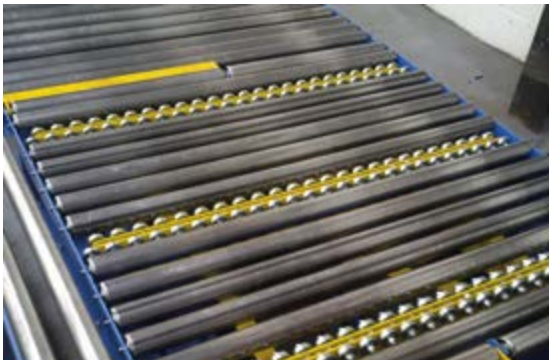


A real commitment to **adding**  
**value and delivering more**



Our customer service  
is **second to none**





## OUR VALUES

- C** – Confident, committed to customer service
- O** – Optimistic, genuine & honest
- N** – Nice, pleasant and decent
- V** – Visionary and innovative
- E** – Easy to do business with
- Y** – Years of experience, expertise and insight
- O** – Organised, neat and tidy
- R** – Responsive and fast

## CASE STUDIES



### Easibelt 600 supporting Oaklands International

Coveya supplied six Easibelt 600 10.5 m, long conveyors, on adjustable stands of 700 – 1200mm high which allowed workers to achieve social distancing whilst being able to assemble and pack the boxes with ease. The conveyors are also fitted with variable speed drives to allow for the speed of the belts to be adjusted to suit the specific process of each line. The conveyors are initial on hire but will be purchased at a later date and the Coveya team were able to get all the conveyors on site within **two weeks from order**.



### Easibelt 300 – the perfect solution for Daltons Wadkin

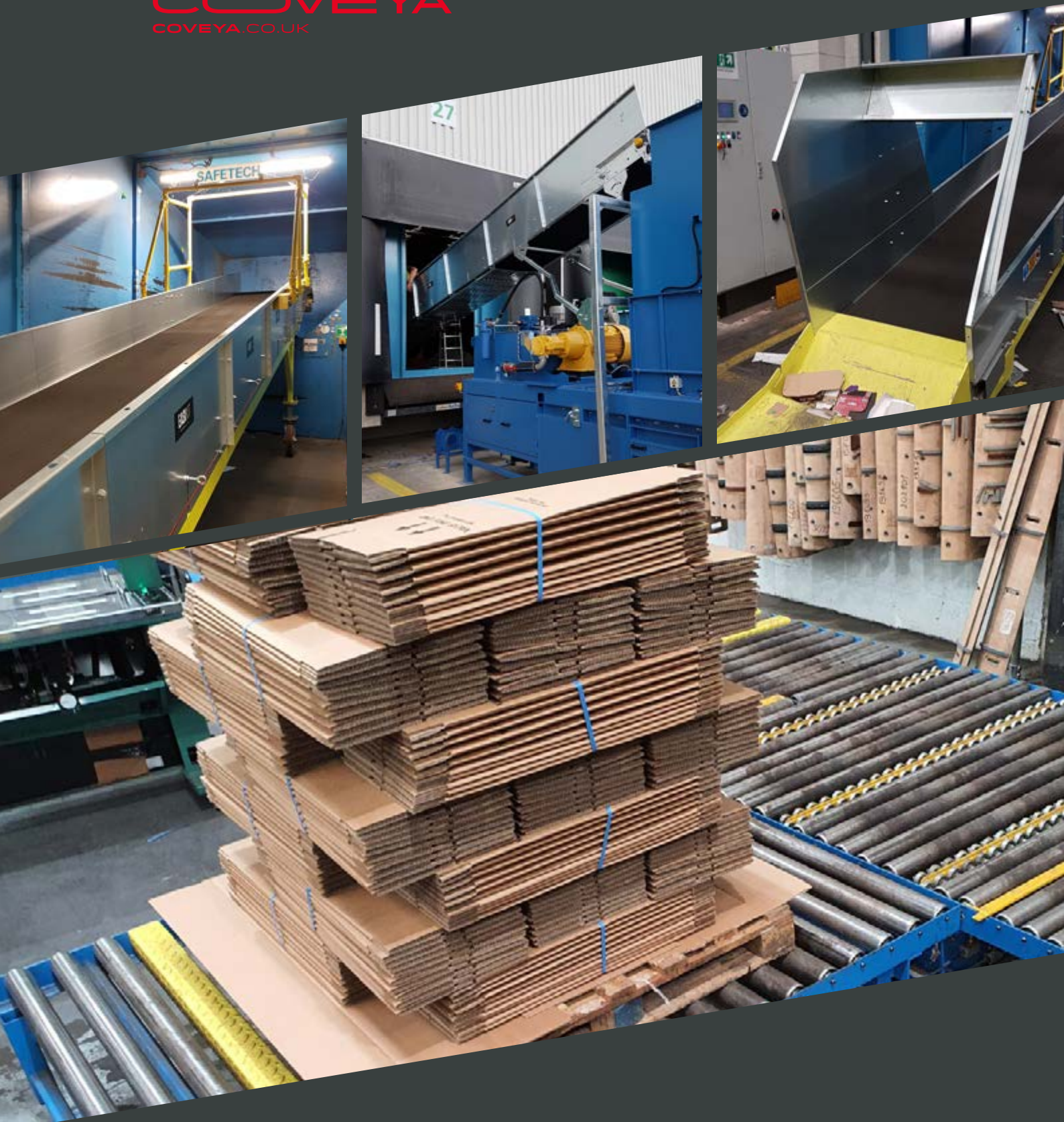
Coveya was delighted to supply three Easibelt 300 conveyors to Daltons Wadkin, a leading supplier of state of the art new and used woodworking machinery. The manufacturing businesses, based in Peterborough, purchased the three conveyors so that they could enhance their product offering by selling them alongside their wood CNC machines that take wood offcuts away from machines to a skip or bin.



## Unconditional Guarantee

If our temporary conveyor system fails to provide tangible efficiencies on your project, we will remove it and you will not be charged

**COVEYA**  
COVEYA.CO.UK



**TALK TO THE COVEYA TEAM TO FIND OUT MORE**

Call 0800 915 9195 | [sales@coveya.co.uk](mailto:sales@coveya.co.uk)