

The **right** conveyor to get **your** job done

Over the past 30 years we've been proud to work with...

















































































SUE2 TATERLYLE















Stericycle



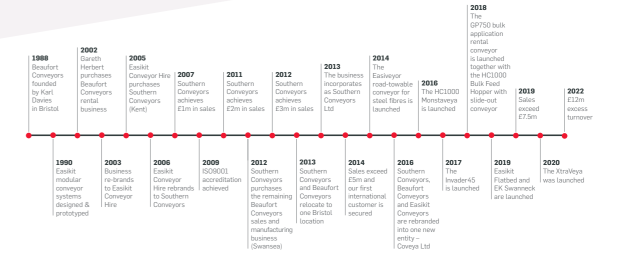






The Coveya team has over 30 years' experience

designing, manufacturing, supplying, maintaining and servicing marketleading conveyor systems for a vast range of industries and applications. Coveya is one of the most respected conveyor sales and rental companies, working with customers throughout the UK and worldwide.



WE ARE PASSIONATE ABOUT THE QUALITY OF THE PRODUCTS WE PROVIDE AND THE SERVICE WE DELIVER

We are dedicated to helping our customers fast-track their onsite material movements and cut down project timescales, enabling significant improvements to safety and efficiency, especially in challenging situations. We can also provide bespoke conveyors that meet specific site requirements.

We offer advice on the best conveyor to use for your specific application, free site visits, full installation and a 100% money back guarantee. With a dedicated sales team to help you through every stage of your conveyor rental or purchase, Coveya is committed to adding value and delivering more.

DISTRIBUTORS

Coveya is delighted to work with a number of international distributors that supply a range of our market leading conveyors for purchase or hire. We also supply conveyors to plant hire companies throughout the UK and further afield. If you would like to find out more about becoming a distributor of Coveya products, give us a call.

WE ARE EXPERTS IN SUPPLYING CONVEYORS WITHIN A RANGE OF SECTORS

- Aggregates
- Construction
- Excavation
- · Demolition & Remediation
- · Factories & Warehouses
- Landscaping & Groundworks · Rail, Ballast & Tunnelling
- Recycling & Waste Management
- · Water Treatment & Reservoirs

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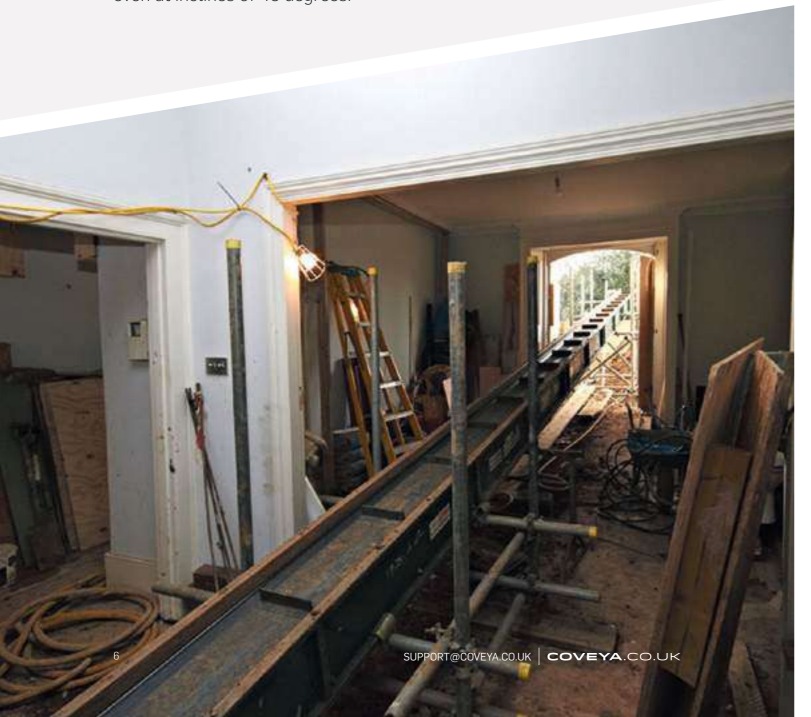
Coveya Product Range

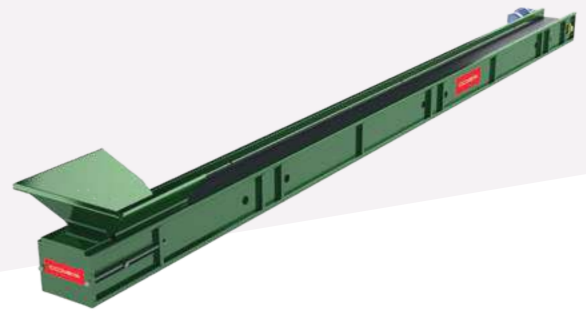
Coveya Product Rai						1										
PRODUCT	BUILDING & Construction	RECYCLING	LANDSCAPE & Groundworks	DEMOLITION & REMEDIATION	RESERVOIR MAINTENANCE	RAIL	BASEMENT EXCAVATION	AGRICULTURE	COMPOSTING & BIOMASS	WATER Treatment & Reservoirs	READY MIX Concrete Additive	FACTORIES & Warehouses	AGGREGATES	SEWAGE & Sludge	CAPACITY	PAGE
Easikit™ 300	~			~			~	~	~						<20tph	6
Easikit™ 450	✓	~	~	~	✓	~	✓	✓	~				~		<40tph	8
Easikit [™] 600	~	~	~	~		~	~	~	~	~			~		<60tph	10
Easikit™ 900	~	~				~		~	~				~		<100tph	12
Easikit™ 1200		~						~	~				~		<150tph	14
Easikit™ 1500		~						✓	~				~		<190tph	16
Easikit ™Radial		~						~	~				~	~	from <60tph using EK600 to <150tph using EK1200	18
Easikit™ Mobile		~				~		~	~				~	~	from <60tph using EK600 to <150tph using EK1200	20
The Easiveyor™								~			~		~		<40tph	22
Easikit™ Flatbed		~													from <100tph using EK600FB to <300tph using EK1500FB	24
Easikit™ Swan Neck		~							~			~			from <40tph using EK600 to <120tph using EK1200	26
HD Plus		✓						~	~	✓	~	✓	~	✓	Up to 500 tph	28
HD Chain Conveyor – Xtraveya		~												~	Up to 500tph	30
The GP750		~		~		~		~	~						<150tph	32
Invader 45™	~	✓	✓	~	~	~	~	~					✓		<30tph	34
Bulk Feed Hopper FH510		~		~				~					~		9 - 13.5m³ bulk capacity – 100thp	36
Tracked Stockpiler	~	~						~	~				~		<300tph	38
The Easibelt™		✓						✓				~				40
The Easitrak™		~						~				✓			30kg load per roller	41
Telescopic Gravity Roller												✓				42
High Rise Telescopic Unloading Conveyor												~				43
Flexible Expanding Roller Conveyor												~				44

Easikit[™] 300

Engineered for high performance materials handling in tight spaces, the popular Easikit 300 is the narrowest conveyor in our range, making it ideal for basement excavations, cellar refurbishments and sites with restricted access.

The modular Easikit 300 system is compact, lightweight, yet powerful. Designed for efficiency, we include installation and training on how to use the conveyor. The Easikit 300 safely handles up to 20 tons per hour, even at inclines of 45 degrees.





SPECIFICATIONS			
Industry	Building & Construction, Demolition & Remediation, Basement Excavation, Agriculture, Composting & Biomass, Aggregates	Belt width	300mm
Power supply	110V, 240V and 415V	Belt speed	0.3m - 0.9m/s
Type of material	Aggregate, Small Rubble, Soil and general waste	Maximum throughput	20 Tons p/h
Loading method	By hand, Small machine, Wheelbarrow	Hopper size (if used)	750x800
Mobile or static	Static	Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop
Length	Up to 25m	Construction	Galvanised, stainless steel
Weight	Variable 60kg/m		or painted

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	800	540	315	40
Base tension unit	1790	400	320	70
Intermediate Section	600, 1200, 2400	390	315	
Steel Hopper	750	800	330	20





The Easikit[™] 450 is a simple and compact modular system with a large capacity, which is perfect for low volume material handling. Its robust design supports the removal of rubble and light hard core and it also has a detachable feed hopper.





SPECIFICATIONS	
Industry	Animal feed & agriculture, Building & construction, Composting & biomass, Demolition, Excavation, Recycling
Power supply	110V or 415V
Type of material	Aggregate, Rubble, Recyclables and Biomass
Loading method	By hand, machine, bulk bag
Mobile or static	Mobile or Static
Length	Up to 20m maximum
Weight	Variable 50kg/m
Belt width	450mm
Belt speed	0.3m/s - 1.2m/s
Maximum throughput	40 tons p/h
Hopper size (if used)	630 x 800mm (variable)
Max. incline angle	45° dependent on material type
Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop
Construction	Galvanised, stainless steel or painted

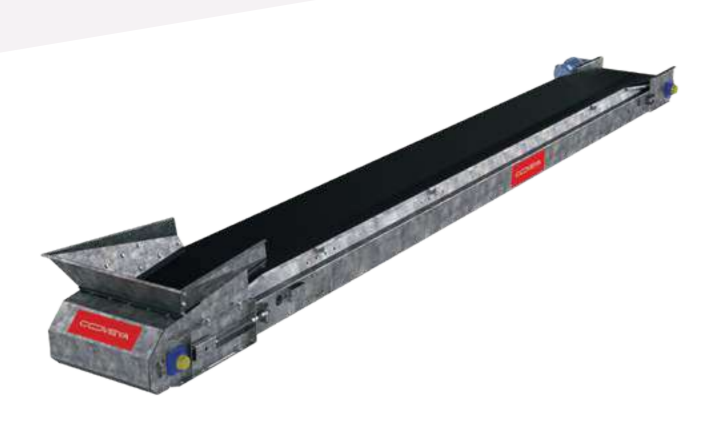
SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	960	585	310	53
Base tension unit	1190	555	310	72
Intermediate Section	500, 1000, 2000	525	310	





The Easikit 600™ can be used across a range of sites including large excavation projects due to its considerable output and ease of loading by machine.

SPECIFICATIONS			
Industry	Animal feeds & agriculture, Building & construction, Compositing & biomass, Demolition Excavation, Rail, Recycling, Water treatment works	Weight	Variable 70kg/m
Power supply	415V	Belt width	600mm
Type of material	Aggregate, Waste, Biomass, Sludge & all other loose materials.	Belt speed	0.2m/s – 1.2 m/s
Loading method	By hand, excavator, small machine, bulk bag, shredder, wheelbarrow	Maximum throughput	60 Tons p/h
Mobile or static	Mobile & Static	Hopper size (if used)	785 x 850mm or 940 x 940mm
Length	Up to 40m	Max. incline angle	35°







CASE STUDY

Easikit @ J&M Murdoch

Previously on the J&M Murdoch site, material was being dropped into skips which had to be frequently moved with wheeled plant. This was time consuming and needed a solution to streamline the process, increase efficiency and reduce downtime on site.

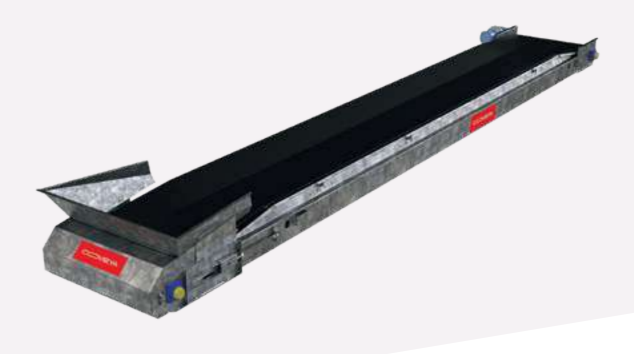
- Free site visit and GA drawing for customer approval.
- Easikit 600 10.06M long with fixed support stands, side guides and chevon belt.
- Conveyor provided discharge height of 3M.

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	1505	930	285	85
Base tension unit	1545	730	285	93
Intermediate Section	600, 1200, 2400	620	285	
Available lengths (M)	2.86, 4.06, 6.46, 7.66, 8.86, 10.06, 11.26, 12.46, 13.66, 14.86, 16.06, 17.26, 18.46, 19.66, 20.86, 22.06, 23.26, 24.46, 25.66, 26.86			
Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop			
Construction	Galvanised, Stainless steel or painted			

The modular Easikit™ 900 is designed to support high-volume loads and larger throughput which makes it perfect for recyclables and bulk materials handling. It can reach up to 40m on a single belt and with adjustable speeds of 0.2 – 1.2m/s, the Easikit™ 900 helps to significantly improve onsite productivity.

SPECIFICATIONS	SPECIFICATIONS					
Industry	Construction, Waste recycling, Aggregates, Biomass & water treatment.	Weight	Variable 80kg/m			
Power supply	415V	Belt width	900mm			
Type of material	Bulk materials, Recyclables	Belt speed	0.2m/s - 1.2 m/s			
Loading method	By hand, Excavator, Small machine, other conveyor	Maximum throughput	100 tons p/h			
Mobile or static	Mobile & Static	Hopper size (if used)	940 x 1240mm (variable)			
Length	Up to 40m	Max. incline angle	35°			







CASE STUDY

Helping to clear up at Glastonbury

With two shifts of ten volunteers on each of the 11 Coveya conveyor belts, 440 pickers worked 16 hours a day to sort through bags of rubbish, removing all plastic, paper and aluminium.

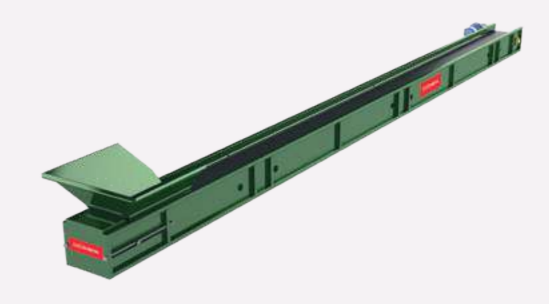
- 2,500 tons of rubbish to sift, sort and recycle
- 440 pickers working 16 hours a day
- 11 linked Easikit[™] 900 conveyors
- 110m network of conveyors

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	1500	1225	310	103
Base tension unit	1500	1020	285	111
Intermediate Section	600, 1200, 2400	925	285	
Available lengths (M)	2.86, 4.06, 6.46, 7.66, 8.86, 10.06, 11.26, 12.46, 13.66, 14.86, 16.06, 17.26, 18.46, 19.66, 20.86, 22.06, 23.26, 24.46, 25.66, 26.86	925	285	
Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop			
Construction	Galvanised, Stainless steel or painted			

The Easikit[™] 1200 has an extra wide 1200mm belt which optimises throughput safely. It's extremely robust and is ideal for fast, efficient bulk materials handling, making it popular for large volume industrial applications, shifting up to 150 tons per hour.

SPECIFICATIONS	SPECIFICATIONS					
Industry	Animal feeds & agriculture, Composting & biomass, Demolition, Recycling	Weight	Variable 80kg/m			
Power supply	415V	Belt width	1200mm			
Type of material	Bulk materials, Recyclables	Belt speed	0.2m/s - 1.2 m/s			
Loading method	By hand, Excavator, Small machine, Other conveyor	Maximum throughput	150 tons p/h			
Mobile or static	Mobile & Static	Hopper size (if used)	940 x 1540mm (variable)			
Length	Up to 40m	Max. incline angle	35°			







CASE STUDY

Easikit @ Paper Round

Paper Round specialise in waste and recycling, they required a bespoke picking station to help improve the quality of the material products to recycle coffee cups to be used for new business cards. After initial site visit to determine the best solution in December, the system was installed in February where we were able to integrate and provide a seamless conveyor solution.

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	1500	1525	310	122
Base tension unit	1500	1320	255	120
Intermediate Section	600, 1200, 2400	1225	285	
Available lengths (M)	2.86, 4.06, 6.46, 7.66, 8.86, 10.06, 11.26, 12.46, 13.66, 14.86, 16.06, 17.26, 18.46, 19.66, 20.86, 22.06, 23.26, 24.46, 25.66, 26.86	1225	285	
Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop			
Construction	Galvanised, Stainless steel or painted			

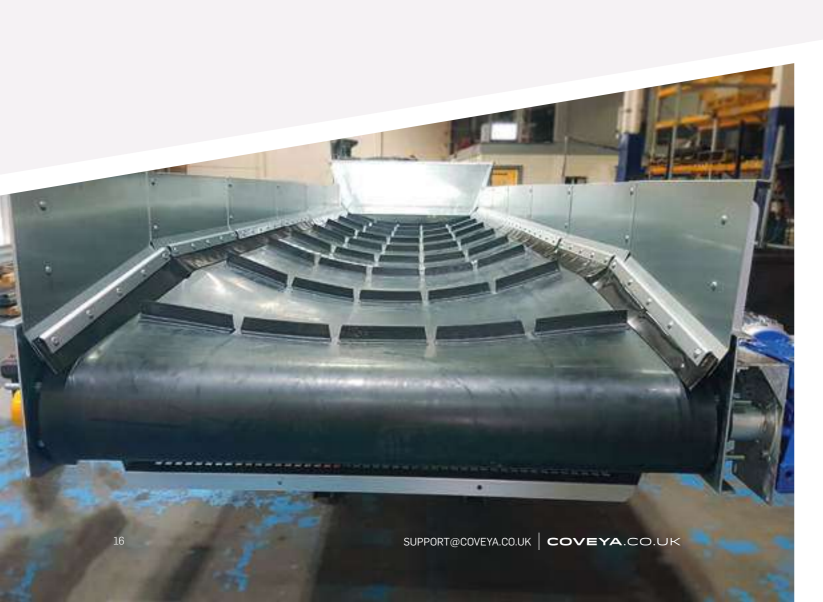
WHAT OUR CUSTOMERS SAY

"Using the conveyor system from Coveya is very effective, enabling us to produce rates of around 60 tons per hour, which vastly speeds up our project time and reduces our programme costs. We've had a good relationship with Coveya; their customer service is second to none".

Paul Nicholls MCMI, Commercial Director Gilpin Demolition Group

The extra wide, modular Easikit[™] 1500 is designed for high-volume, low density material handling. It's simple to assemble, making it perfect for a range of applications and environments, enabling material to naturally spread across the conveyor for easy sorting and picking.

SPECIFICATIONS					
Industry	Animal feeds & agriculture, Composting & biomass, Recycling.	Weight	Variable 90kg/m		
Power supply	415V	Belt width	1500mm		
Type of material	Bulk materials, Recyclables	Belt speed	0.2 m/s – 1.2m/s		
Loading method	By hand, Excavator, Small machine, other conveyor	Maximum throughput	190 tons p/h		
Mobile or static	Mobile & Static	Hopper size (if used)	940 x 1935mm (variable)		
Length	Up to 40m	Max. incline angle	35°		









SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head drive Unit	1500	1870	380	228
Base tension unit	1500	1640	380	240
Intermediate Section	600, 1200, 2400	1525	380	
Available lengths (M)	2.86, 4.06, 6.46, 7.66, 8.86, 10.06, 11.26, 12.46, 13.66, 14.86, 16.06, 17.26, 18.46, 19.66, 20.86, 22.06, 23.26, 24.46, 25.66, 26.86	1525	380	
Belt Options	Plain, Nitrile, C15/C25 Chevron, 50mm Cleated Belt, Griptop			
Construction	Galvanised, Stainless steel or painted			

Easikit™ Radial

Built to order, the Easikit[™] 600, 900 & 1200 Radial is ideal for projects where a combination of radial slewing movements and variable discharge positions are needed. With its fixed feed point and powered radial wheels, this model rotates through a full 360-degree arc and is supplied with a hydraulic ram and hand pump for easy height adjustment.

SPECIFICATIONS	SPECIFICATIONS				
Industry	Animal feeds & Agriculture, Composting & Biomass, Recycling, Water Treatment Works	Weight	Variable approx 100kg/m		
Power supply	415V	Belt width	600mm, 900mm, 1200mm		
Type of material	Recyclables, sludge, bulk materials	Belt speed	0.2 m/s – 1.2 m/s		
Loading method	By hand, Excavator, Small machine	Maximum throughput	Up to 120 tons p/h		
Mobile or static	Mobile	Hopper size (if used)	785 x 850mm (variable)		
Length	Up to 16.06m	Max. incline angle	30°		













Easikit™ Mobile

The Easikit™ Mobile 600, 900 & 1200 is the ideal solution for variable discharge heights. It's durable, weatherproof, easy to move around onsite and has a hydraulic ram to achieve inclines of up to 35 degrees.

SPECIFICATIONS			
Industry	Animal feeds & Agriculture, Building & Construction, Composting & Biomass, Demolition, Excavation, Rail, Recycling, Water treatment works	Weight	Variable approx 100kg/m
Power supply	415V or hydraulic	Belt width	600mm, 900mm, 1200mm
Type of material	Aggregate, Recyclables, Bulk materials	Belt speed	0.2 m/s – 1.2 m/s
Loading method	By hand, Excavator, Small machine, other conveyor	Maximum throughput	Up to 120 tons p/h
Mobile or static	Mobile	Hopper size (if used)	Small, medium & Mega Hopper
Length	Up to 16.06m	Max. incline angle	35°















The Easiveyor™

The Easiveyor™ is a unique, road-towable 5 metre Easikit™ 450 conveyor mounted on a trailer chassis, which is perfect for steel fibre handling. It comes complete with a 1.5kW 110v / 240v wired connection - simply 'plug-and-play' right off the truck and with an empty weight of under 750kgs, the Easiveyor™ can be towed by most vehicles without any special licence.

SPECIFICATIONS	SPECIFICATIONS				
Industry	Building & construction, Demolition, Excavation	Weight	685kg		
Power supply	110V / 240V	Belt width	450mm		
Type of material	Steel fibers and other loose materials	Belt speed	0.6m/s		
Loading method	By hand, Small machine, Wheelbarrow	Maximum throughput	40 tons p/h		
Mobile or static	Mobile, road towable	Hopper size (if used)	630 x 800mm		
Length	5m	Max. incline angle	45°		











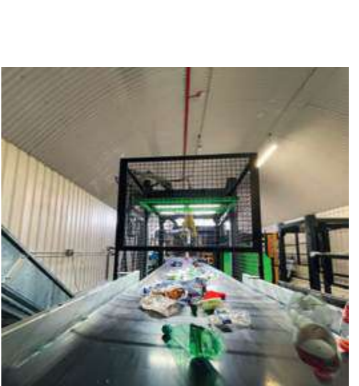
Easikit™ Flatbed

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

SPECIFICATIONS			
Industry	Recycling & Distribution	Belt width	300mm, 450mm, 600mm, 900mm, 1200mm & 1500mm
Power supply	415v	Belt speed	0.2m/s-1.2m/s
Type of material	Cardboard/paper, Dry waste, Mixed recyclables	Maximum throughput	Up to 120 tons p/h
Loading method	By hand, Machine or other conveyor	Max. incline angle	35°
Mobile or static	Static & Mobile	Dolt Coop	Plain smooth, Griptop,
Length	2.0m - 40m	Belt Spec	Chevron, Flighted, Sidewall belt

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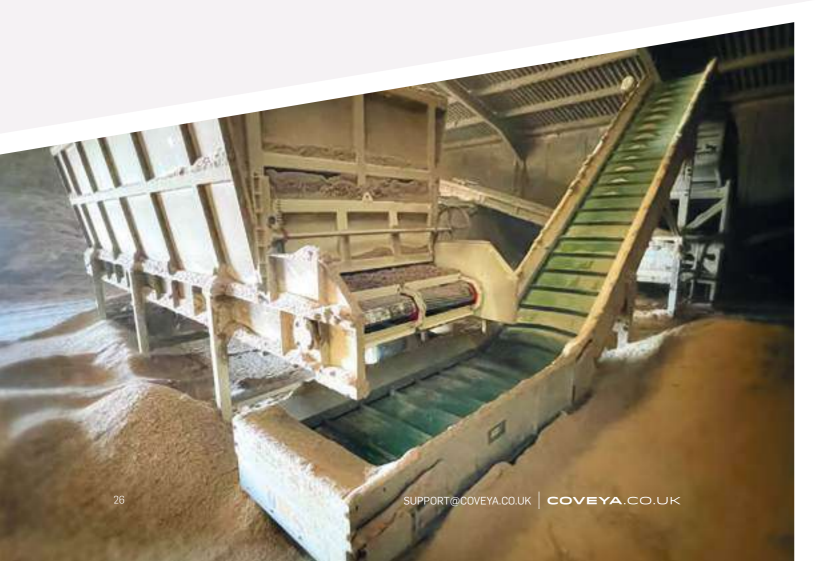




Easikit™ Swan Neck

The perfect conveyor to move bulky, low-density materials safely and securely, available in three widths: 600mm, 900mm and 1200mm. Suitable to use where there is a height restriction underneath a machine such as a shredder, handling pre-shredded recyclable materials. A modular design which is ideal where space is limited to conveyor materials.

SPECIFICATIONS				
Industry	Composting, Biomass, Recycling & Manufacturing	Length	Up to 30m	
Power supply	415V	Weight	Variable up to 100 kg/m	
Type of material	Bulk Materials, Recyclables, Pre-shredded materials	Belt width	600mm, 900mm, 1200mm and corrugated	
Loading method	By hand, Shredder, Small machine, Existing conveyor	Belt speed	0.3m/s - 0.9m/s	
Mobile or static	Static or on swivel locking castors	Maximum	100 Tone n/h	
Length	Up to 30m	throughput	100 Tons p/h	









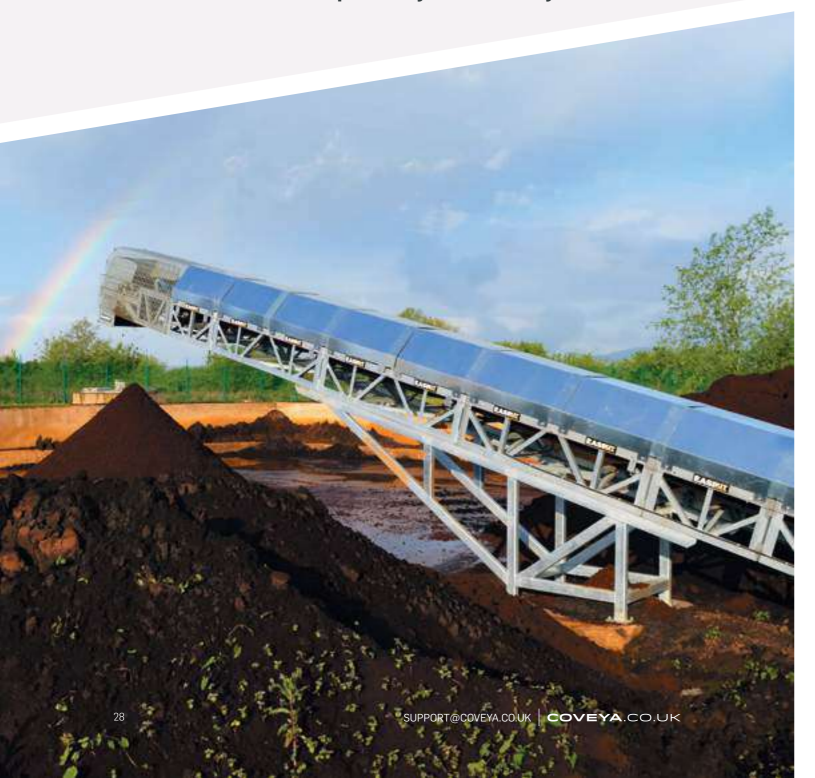
CASE STUDY

Equestrian Surfaces

They required an efficient conveyor system to transport finished shredded products from the eddy current out to the storage bay. Coveya complete an initial consultancy visit to determine the best conveyor solution for their project, including a full design completed by our in-house design team. We supplied a complete conveyor system within 6 weeks from the order placement and installation. James Harper says "We've worked with Coveya for 6-8 years, we have had numerous conveyors from them and we will only go to Coveya if we want any conveyors. Great people."

HD Plus™

The heavy-duty modular conveyor is designed with simplicity and functionality as the foremost concept, the HD Plus conveyor can withstand the most adverse conditions and environment. Its modular design is constructed from heavy duty steelwork forming a robust lattice framework, with a tough durable galvanised finish. Designed to handle all types of excavated material and demolition spoil safely and efficiently.





Aggregates, Concrete, Recycling, General Bulk Handling	Belt Width	Up to 1200mm
415v	Belt Speed	0.3 -1.5m/p/s
Bulk Loose Materials	Maximum Throughput	500 TPH
Existing Conveyor, Feed Hopper, Machine.	Hopper size (If used)	ТВА
Mobile, Static & Radial	Max. Incline Angle	30 degrees
Variable	O and and the	Mild steel, galvanised
Rubber, Plain/Smooth, Chevron	Construction	or painted
	General Bulk Handling 415v Bulk Loose Materials Existing Conveyor, Feed Hopper, Machine. Mobile, Static & Radial Variable	General Bulk Handling 415v Belt Speed Bulk Loose Materials Existing Conveyor, Feed Hopper, Machine. Mobile, Static & Radial Variable Belt Width Maximum Throughput Hopper size (If used) Max. Incline Angle Construction

1000mm - 3000mm (Custom widths available)

The HD Chain Conveyor - XtraVeya is our most heavy duty modular conveyor system we manufacture. The conveyor is manufactured from mild steel which is laser cut, folded, welded and bolted together and finished in a custom RAL number of customers choice.

Designed for large volume recycling and material handling with expert installation.



1		MAIN FRAME CONSTRUCTION	6mm base frame manufactured from mild steel painted.
2		SIDE GUIDES	4mm thick mild steel galvanised or painted finish available.
3	00	BELT CONSTRUCTION	Rubber belt EP400/3 with Cover 4:2. A side rubber seal is vulcanised along each side.
4	€	CHAIN DETAILS	6 inch pitch or 8 inch pitch chain which has a 24000lbs breaking strain per side. Chain wheels have 7 teeth included.
5	Ţ	GOALPOST EMERGENCY GRABWIRES	IDEM Die Cast Emergency Stop Pull Cords.
6	<u></u>	ADJUSTABLE SUPPORT STANDS	All support stands provided are adjustable to allow for uneven ground services.
7	몫	HIGH IMPACT LOADING SECTION	Impact bars are positioned underneath the loading section of the conveyor which reduces stress on the outer frame of the conveyor when loading.
8		CUSTOM LOADING HOPPER	This is configured to suit your project.
9	MVVVI	SPRING LOADED TENSION SYSTEM	Takes the impact out of the chain during heavy loading.
10	₹٦	REPLACEABLE WEAR PARTS	All chain guides are bolted design which can be easily replaced without effecting the structure of the conveyor. Replacement of the chain or belt is possible without the need of welding or grinding.







SPECIFICATIONS	
Power supply	415V
Type of material	Bulk loose materials and recyclables
Loading method	Machine loading
Mobile or static	Static or on castors
Length	4m - 35m (depending on application)
Motor	SEW helical-bevel motor. Specified per project.
Belt width	1000mm - 3000mm (custom widths available)
Belt speed	Variable
Maximum throughput	Up to 500 Tons p/h
Max. incline angle	35°
Belt Spec	EP400/3 with 80mm steel flights

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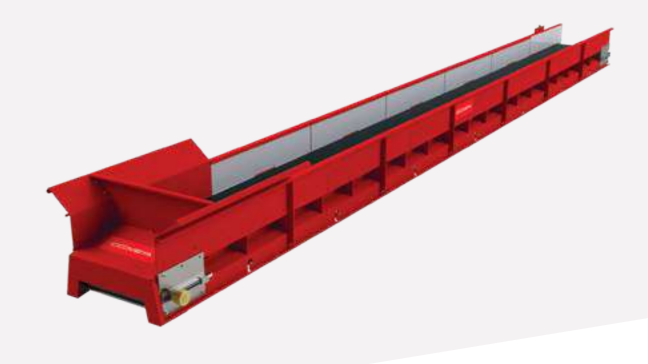
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The GP750

The GP750's high-performance system and robust design make it the first choice for demolition sites. Its wide belt and 5.5kW heavy-duty motor enable it to maintain a throughput of up to 150 tons per hour and it's designed to be low maintenance with a considerable lifespan.

SPECIFICATIONS			
Industry	Animal feeds & agriculture, Building & construction, Composting & biomass, Demolition, Excavation, Rail, Recycling	Belt width	750mm
Power supply	415V	Belt speed	1m/s
Type of material	Aggregate, Demolition rubble, Excavation spoil, Rubble, Small rubble, Soil	Maximum throughput	150 tons p/h
Loading method	Bobcat, Excavator	Hopper size (if used)	1100 x 1100mm
Mobile or static	Static	May incline andle	30°
Length	Up to 40m	Max. incline angle	30











CASE STUDY Listed Mill Demolition, Manchester

Northbank Demolition removed the basement, ground floor and a further three floors and roof from the former listed mill leaving behind the four façade walls. The mill also incorporated a lift shaft that passed through all the original floors.

With such a complex project within a constrained site, the GP750 conveyor system came into its own, enabling the removal of materials from the mill where there was a lack of lay down areas externally, with the demolition being carried out using small 1-ton demolition machines. We were on site within two days, with all fitting work being carried out quickly and efficiently.

Our conveyor experts also provided training, remaining on site to ensure everything was working and performing as it should.

By doing this the project was completed far quicker (saving two weeks per floor) and it helped to dramatically reduce the need for manual labour.

It offered cost and time saving and also supported stringent health and safety procedures.

Invader 45™

Designed for mobility, power and ease of use, our unique 'plug and play' conveyor provides an immediate solution. It's easy and quick to set up and move around site with its optional wheeled undercarriage.

The Invader 45[™] is extremely reliable (with 99% trouble-free rental across 9,000 rental days), low maintenance, economical to run and has been designed to eliminate downtime.

PRODUCT FEATURES





Building & construction, Demolition, Excavation, Rail, Recycling, Water Treatment works Power supply 110V / 240V Type of material Aggregate, Small rubble, Soil and General waste Loading method By hand, Small machine, Wheelbarrow Mobile or static Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg Motor power 1.5kW		
Industry Excavation, Rail, Recycling, Water Treatment works Power supply 110V / 240V Type of material Aggregate, Small rubble, Soil and General waste Loading method By hand, Small machine, Wheelbarrow Mobile or static Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load	SPECIFICATIONS	
Type of material Aggregate, Small rubble, Soil and General waste Loading method By hand, Small machine, Wheelbarrow Mobile or static Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load	Industry	Excavation, Rail, Recycling,
Soil and General waste Loading method By hand, Small machine, Wheelbarrow Mobile or static Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load	Power supply	110V / 240V
Mobile or static Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Type of material	
Length 3m, 4m or 6m Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Loading method	By hand, Small machine, Wheelbarrow
Weight 160kg or 200kg Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Mobile or static	Mobile, Static
Belt width 450mm Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Length	3m, 4m or 6m
Belt speed 0.75m/s Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Weight	160kg or 200kg
Maximum throughput 30 tons p/h Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Belt width	450mm
Hopper size (if used) 650 x 800mm Max. incline angle 40° Belt load 200kg	Belt speed	0.75m/s
Max. incline angle 40° Belt load 200kg	Maximum throughput	30 tons p/h
Belt load 200kg	Hopper size (if used)	650 x 800mm
200.19	Max. incline angle	40°
Motor power 1.5kW	Belt load	200kg
	Motor power	1.5kW

WHAT OUR CUSTOMERS SAY

"I cannot recommend Coveya enough. The service is first class, the products are absolutely brilliant, and I would recommend anybody who's got earth moving requirements, material moving requirements, this is the tool."

Castle Custodian Culdees Castle and Estate

"For larger jobs and demolition works, I put the Invaders out because they just don't give me any problems."

Depot Manager, Tool Hire Company

"It's saved me thousands of man-hours. It's the best bit of kit we've ever had on this site!"

Site Supervisor, Construction Company





Bulk Feed Hopper FH510

Our Bulk Feeder Hopper is designed to provide a controlled flow of material onto our conveyors, allowing operators to load systems efficiently with a wheeled loader or excavator. It provides a buffer of material to ensure continuous loading with a speed-adjustable belt and it's perfect for aggregates and recycled materials.

SPECIFICATIONS				
Industry	Construction, Waste Recycling, Biomass and general bulk handling.	Bulk capacity	9m³ (13,5m³ with the extended sides)	
Power supply	415V	Length	5m	
Legs	Adjustable height	Width	2m	
Discharge height	1m - 1.5m	Height	3.5m	
Belt speed	Variable	Maint	FF001	
Discharge gate	Adjustable	Weight	5500kg	















WE OFFER FREE EXPERT ADVICE AND SUPPORT

making sure you find the right conveyor for your specific needs

Tracked Stockpiler

The Coveya Tracked Stockpiler is the perfect solution for stockpiling materials. It's delivered on a low loader, serviced, assembled and ready to use. The Coveya stockpiler is the perfect solution for stockpiling and handling high volumes of material from wheeled loaders, large excavators or direct from crushing units.

SPECIFICATIONS			
Type of material	General recyclables, aggregate, and bulk material handling	Industry	Agriculture, Biomass, Construction, Rail, Recycling, Aggregates & Water treatment
Loading method	Excavator, Crusher, Belt conveyor, Loading chute	Belt width	900mm, 1000mm, +
Mobile or static	Mobile or tracked mobile	Belt speed	1.2m/s
Length	18.0m – 24.0m	Maximum throughput	500 Tons p/h





CASE STUDY

Tower of London

Coveya saw the Superbloom garden at The Tower of London come to life with the help of the Tracked Stockpiler, in celebration for her late majesty the Queen's Platinum Jubilee.

The conveyor was on hire for several months, transporting up to 500 tons p/h of material to the moat that wrapped around the iconic Tower of London. The material was then to be sorted, ready to plant the Queen's Superbloom garden.



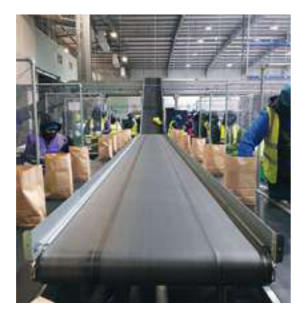


The Easibelt™

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	Manufacturing, distribution, logistics, e-commerce
Power supply	240V, 415V
Type of material	Unit handling, light recycling
Loading method	By hand or machine
Mobile or static	Static or on swivel locking castors
Length	Over 20 standard lengths from 0.9m – 12.9m
Belt width	300mm, 450mm, 600mm, 900mm
Belt speed	0.2 - 0.9m/s
Max. incline angle	25°



The Easitrak™

The Easitrak[™] is an affordable roller conveyor system that is quick and easy to set up. With a variety of roller 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	Recycling, Agriculture, Factories & Warehouses
Type of material	Unit handling
Loading method	By hand
Mobile or static	Static or on swivel locking castors
Length	0.6m - 50m+
Roller Width	300mm, 450mm, 600mm, 900mm (other custom widths available)



Dock Level Telescopic Gravity Roller

Unloading & Loading Conveyor

The Dock Level Telescopic Gravity Roller Conveyor is designed for efficient loading and unloading of shipping containers and trailers over a level loading dock. This conveyor has been proven at warehouses, distribution and logistic centres throughout the UK that receive large amounts of loose loaded goods.

SPECIFICATIONS	
Type of material	Unit handling
Loading method	By hand
Mobile or static	Mobile on castors
Roller width	600mm or 700mm



CASE STUDY

Brita Case Study

We supplied BRITA Group with a Dock Level Conveyor on hire to allow them to test out the equipment and run time trials. Originally, unlading the containers would take up to 5 hours, now with the conveyor in place they are able to unload the container within 2 hours. The conveyor has allowed them to reduce downtime and manual labour on site, while implementing efficient cost-effective method that reduces their carbon footprint.

High Rise Telescopic Gravity Roller

Unloading Conveyor

The High Rise Telescopic Gravity Roller Conveyor is designed for the unloading of shipping containers and trailers without a loading dock and will convey your products down to a manual off-loadable height on the ground.

SPECIFICATIONS	
Type of material	Unit handling
Loading method	By hand
Mobile or static	Mobile on castors
Roller width	600mm or 700mm









Flexible Expanding **Roller Conveyor**

Adaptable conveyor designed with complex bends to transport a vast range of products. Highly movable and extremely flexible, the conveyor can be moved, stretched out and positioned in minutes with its lattice side frames which allow it to be manoeuvred around corners or even tight bends with ease.

SPECIFICATIONS			
Side Frame Material	Mild Steel	Roller Pitch	125mm when fully extended
Side Frame Finish	Bright Zinc Plated	Standard Heights	670mm – 1100mm
Roller Diameter	40mm or 50mm	Width	300mm, 450mm, 600mm, 900mm & 1200mm
Roller Material	PVC or BZP Steel	Length extended	5m – 20m
Roller Types	Standard roller or skate wheel	Length when closed	2.1m – 7.5m







Easikit™ Extras | Electrical



Emergency Stop Grab Wires

Can be mounted on either side of the conveyor to provide a continuous emergency stop system for the full length of the conveyor. Supplied complete with eye bolts - a legal requirement for conveyors over 5m in length and accessible.

PRICE CODE	
Up to 10m	630



Motor Starter

Direct-on-line starter in durable enclosure incorporating thermal overload for motor protection. Sealed to IP65. Supplied loose.

PRICE CODE	
1.5kW	633
3kW	634
4kW	635



Variable Speed Controller

This environmentally friendly controller will reduce your running costs and its soft start will reduce wear, giving longer life to moving parts. Supplied loose. Provides a variable belt speed to suit your application. Totally enclosed and sealed to

PRICE CODE	
1.5kW	VS4-1.5
3kW/4kW	VS4-4.0
5.5kW	VS4-5.5



Motion Sensor

The motion sensor is supplied loose and should be wired to a control panel to indicate belt movement. This should be attached to the tail drum.

RICE CODE	638

PRICE CODE

Easikit™ Extras | Belt Scrapers



Primary Belt Scraper

A cost-effective way to help prevent material carryback on the return belt when conveying viscous material. Suitable for plain belt and clipped or vulcanised joints, the primary scraper has a manually adjustable polyurethane blade and is mounted on the drive drum bearing for easy fitting.

	STANDARD	SNUB
Easikit™ 450	440	N/A
Easikit™ 600	640	642
Easikit™ 900	940	942
Easikit™ 1200	1240	1242
Easikit™ 1500	1542	N/A



Secondary Belt Scraper

Assists the primary scraper in helping to prevent material carryback on the return belt. Suitable for plain belt and clipped or vulcanised joints, the secondary scraper is mounted behind the primary scraper and shares the same bracket as the primary scraper mounted onto the drive drum bearing. The scraper has a manually adjustable polyurethane blade which provides a good back up when fitted with the primary scraper, especially when handling sticky material i.e. sewage cake.

	PRICE CODE	
	STANDARD	SNUB
Easikit™ 450	441	N/A
Easikit™ 600	641	643
Easikit™ 900	941	943
Easikit™ 1200	1241	1243
Easikit™ 1500	1543	N/A

Easikit™ Extras | Belt Scrapers



Self-Adjusting Belt Scraper

This is the perfect solution for keeping your belt clean when access to the drive drum is difficult and you want peace of mind that your belt will be kept clean without the need to manually adjust the scraper blade. Ideal for conveyors in locations where low maintenance is required.

	PRICE CODE
Easikit™ 450	450SA
Easikit™ 600	600SA
Easikit™ 900	900SA
Easikit™ 1200	1200SA
Easikit™ 1500	1500SA



Finger Belt Scraper

These are the ultimate option for keeping your belt clean. The heavy duty finger scrapers are suitable for cleaning chevron belt or plain belt if required. The scrapers come supplied complete with a heavy duty mounting frame. There are 2 types of scraper available:

A. FLAT BELT SCRAPER

5 finger blade with carbide inserts for use on all materials.

B. CHEVRON BELT SCRAPER

7 finger blade with stainless steel inserts. For chevron belts transporting glass, clay and other hard-to-remove materials.

	PRICE CODE		
	А	В	
Easikit™ 450	444A	444B	
Easikit™ 600	644A	644B	
Easikit™ 900	944A	944B	
Easikit™ 1200	1244A	1244B	
Easikit™ 1500	1544A	1544B	

Easikit™ Extras | Covers



Side Guide Top Covers

These Top Covers are designed to fit on top of our standard Side Guides. Provides the solution when both a continuous rubber skirt on the belt and an easily removable cover for maintenance is required. Also makes an ideal cover when larger bulky items are being moved that will not fit under our standard Top Covers.

	PRICE CODE
Easikit™ 450	450SG
Easikit™ 600	650SG
Easikit™ 900	950SG
Easikit™ 1200	1250SG
Easikit™ 1500	1550SG

PRICE CODE



Bottom Covers

Provided to enclose the running length of the conveyor with mesh panels, supplied in 1m (EK450) or 1.2m long sections and secured with nut and bolt fixings, they are supplied as an extra when needed for health and safety. They are a legal requirement when using cleated or chevron belt.

	PRICE CODE
Easikit™ 450	451
Easikit™ 600	651
Easikit™ 900	951
Easikit™ 1200	1251
Easikit™ 1500	1551

Easikit™ Extras



Side Guides

Side Guides are used to control spillage of loose bulky material. Standard heights of 150mm and 300mm are available with continuous rubber side-skirts.

	PRICE CODE		
	150mm	300mm	
Easikit™ 450	445	446	
Easikit™ 600	645	646	



Disc Return Rollers

Fitted with metal discs to help prevent material build-up on the roller itself. Recommended for use with sticky or difficult materials. Only suitable for use with plain or cleated belt.

Note: Disc return rollers supplied as	
standard on Fasikit™ 450	

	PRICE CODE
Easikit™ 600	655
Easikit™ 900	955
Easikit™ 1200	1255
Easikit™ 1500	1555



Auto Grease Units

This is a self contained unit designed to automatically lubricate the bearing over a period of one to twelve months. Once fitted and activated, it will work without attention until its allotted lifespan is over.

PRICE CODE	639
I MICE CODE	000



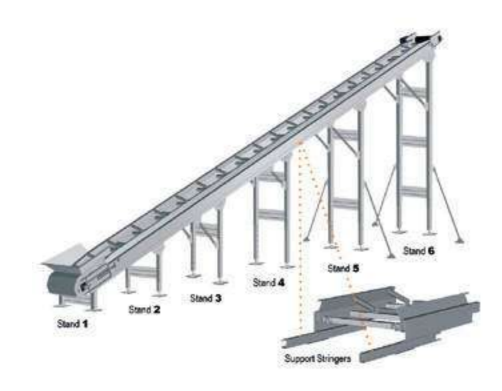
Support Stands & Stringers

Adjustable Support Stands

Our modular support system for EASIKIT™ Conveyors is a cost-effective, combined design. The stands utilise a modular design with cross-bracing for heights of up to 6m or higher, depending on site conditions.

STAND	HEIGHT TO UNDERSIDE	EK450	EK600	EK900	EK1200
1	4.11m	251	261	271	241
2	8.3 - 14.4m	252	262	272	242
3	17.3 - 29.7m	253	263	273	243
4	31.77 - 44.20m	254	264	274	244
5	46.17 - 58.5m	255	265	275	245
6	60.6 - 73m	256	266	276	246

^{*}Note: Pricing and availability for EK1500 support stands available on request.



Support Stringers

Fitted to the underside of the conveyor frame in modular 1.2m and 2.4m lengths. Provides adequate support for spans of up to 6m centres (depending on loading). Constructed from galvanized 'C' section, thus increasing conveyor frame height by 3" (75mm). This can also be used as a cable tray.

CONVEYOR LENGTH	2.86M (9')	4.06M (13)	5.26M (17')	6.46M (21')	7.66M (25')	886M (29')	10.06M (33')
PART NO.	280-0286	280-0406	280-0526	280-0646	280-0766	280-0886	280-1006
CONVEYOR LENGTH	11.26M (37')	12.46M (41')	13.66M (45')	14.86M (49')	16.06M (53')	17.26M (57')	18.46M (61')
PART NO.	280-1126	280-1246	280-1366	280-1486	280-1606	280-1726	280-1846
CONVEYOR LENGTH	19.66M (65')	20.86M (69')	22.06M (73')	23.26M (77')	24.46M (81')	25.66M (85')	26.86M (89')
PART NO.	280-1966	280-2086	280-2206	280-2326	280-2446	280-2566	280-2686

Rave Reviews

Coveya has an enviable reputation for brilliant products and outstanding levels of service. Read some our customer's glowing testimonials to see how we make the difference.



"I cannot recommend Coveya enough. The service is first class, the products are absolutely brilliant, and I would recommend anybody who's got earth moving requirements, material moving requirements, this is the tool."

Castle Custodian, Culdees Castle & Estate



"I would recommend Coveya, they have been easy to deal with, the products been very good. I would definitely recommend them." Logistics & Supply

Chain Director,
BRITA Group



"I would recommend Coveya. They are very easy to work with. The designs are easy to read, nice and simple, and so far, we've had no problems."

Site Manager, The Flying Pig Renovation Company



"Service has been fantastic from start to finish. As a business it got us out of a massive hole. I would definitely recommend Coveya for the future, we've already spoken about some other areas on site where we are looking to have more Coveya conveyors put in for us."

Day Operations Manager, British Steel



"Coveya was a really good experience. We couldn't be happier to be honest, so really good. We never have any issues with this system, it's really versatile for what we wanted. Fantastic."

Bart Spencer, Pyrocore



"The whole experience dealing with Coveya was very smooth, very easy, and very helpful. I would definitely recommend and would keep on buying from Coveya."

Hardware Engineering Manager, Recycleye

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 bespoke 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.

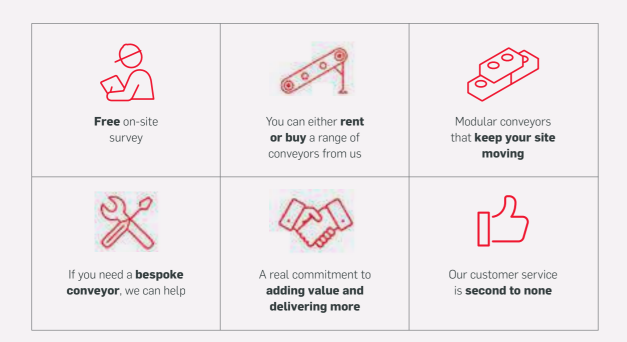
Speak to a member of the Coveya team

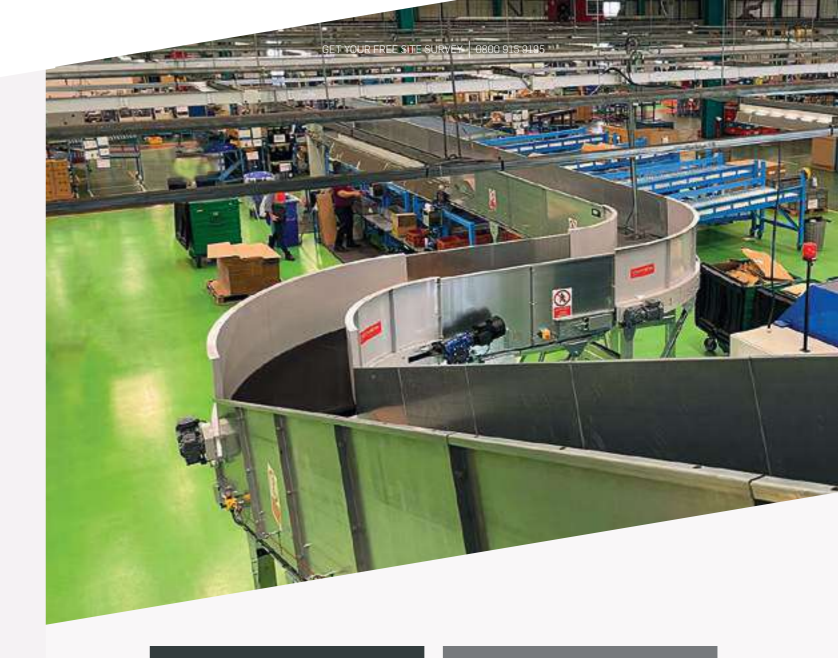
T. 0800 915 9195 E. sales@coveya.co.uk



Unconditional Guarantee

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





"Pleased to say it did the job perfectly and we would not have any hesitation in recommending it to other contractors that have similar tasks to complete."

Groundworks Manager, Glossbrook Builders

"A big thanks to everyone at Coveya for the speedy technical responses, excellent delivery time and good value conveyor system."

GM, Capital Compactors & Balers

"The guys changed a belt and couldn't believe how quick it was.

They're chuffed to bits with how easy the Invader 45™ is to work on."

Service Manager, Rental Company

"Without the help of the Coveya system we wouldn't have been able to get the reservoir roof reinstated with 750 tons of gravel. It's been a Godsend and I'd like to use the system again in the future if need be."

Project Manager, Future Industrial Services

SUPPORT@COVEYA.CO.UK COVEYA.CO.UK



OUR INTERNATIONAL DISTRIBUTORS

Coveya work with a number of international distributors that supply a range of our conveyors supported by servicing, maintenance and quality customer service.

To find out more, contact a member of the sales team on 0800 915 9195 or visit our website.

Australia

www.allianceconveyor.com.au

Finland

www.vimelco.fi

Ireland

www.glendunplant.com

USA

www.interquip.net

New Zealand

www.nzconveyors.co.nz