



Specialist Conveyors for Recycling & Waste Management

Our team

Speak to a member of the Coveya recycling team

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



Gareth Herbert Managing Director



Carsten Herbert Sales Director



Barry Thompson Technical Sales



Ron Farr Rental Manager



Ivaylo Petrov Project Engineers



Chris Matthews Project Engineers



Magnus Sligo-Young Design Engineer



Cameo Allan After Sales Support





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

We have many years' experience of supporting recycling and waste management companies supplying conveyors that are safe, reliable and robust. Our conveyors enable the movement of all types of recycling and waste materials; from plastic, paper to scrap metal and we have specific expertise in offering conveyors to EFW plants, AD facilities, picking and baling plants.

Regardless of the size or complexity of a site, we have a conveyor that will efficiently handle material movement, helping you to increase productivity and eliminate downtime. 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.

T. 0800 915 9195 E. sales@coveya.co.uk W. www.coveya.co.uk in linkedin.com/company/coveya Coveya Unit 1, St Ivel Way, Warmley, Bristol, BS30 8TY



Coveya Product Range

Product	Loose Material handling	Bulk Material handling	Material Sorting – Manual	Medium Duty Supports	Heavy Duty Supports	Height Adjustable Undercarriage	Belt Scrapers available	Side Guides available 150-600mm
Xtra-veya	~	~			~			~
Swan Neck	~	~		~	~			~
Easikit™ 450	~			~			~	~
Easikit™ 600	~			~	~		~	~
Easikit™ 900	~	~	~	~	~		~	~
Easikit™ 1200	~	~	~	~	~		~	~
Easikit™ 1500	~	~	~	~	~		~	~
Invader 45™	~					~		~
Easikit™ Mobile	~	~				~	~	~
Easikit™Radial	~	~				~	~	~
Easikit™ Flatbed		~	~	~	~		~	~
The Easibelt™		~	~	~				~
HC1000 Monstaveya™		~						~
Bulk Feed Hopper FH510		~					~	
Stockpiler	~	~			~	~	~	

overs Ible	Variable Speed Controls	nulic ols	çk	Built to Order	Service Package Available				
Top Covers available	Variable Controls	Hydraulic Controls	In Stock	Built 1	Servic Availa	Capacity	Hire	Buy	Page
~	~			~	~	20 – 400tph		~	6
~	✓			~	✓	20 – 100tph		~	8
~	~	~	~		~	<50tph	~	~	10
~	✓	~	~		✓	<100tph	~	~	12
~	~	~	~		~	<125tph	~	~	14
~	~	~		~	~	<200tph		~	16
~	~	~		~	~	<300tph		~	18
	~		~		~	<50tph	~	~	20
~	~	~	~		~	from <100tph using EK600 to <200tph using EK1200	~	~	22
~	~	~	~		~	from <100tph using EK600 to <200tph using EK1200	~	~	24
~	~		~		~	from <100tph using EK600FB to <300tph using EK1500FB		~	26
	~		~	~	~	Starting approx. 250kg Running approx. 350kg		~	28
			~			<500tph	~		30
	~			~	~	15m³ bulk capacity	~	~	32
						500tph			34

Xtra-Veya

Purchase 🗸

Chain Belt Conveyor

This chain conveyor is available in 1000mm, 1500mm and 2000mm widths — where volume counts. It is designed for large volumes of recyclable waste taken from a pit or dumping area, where vehicles are extracting materials from collection rounds and then transferring waste into a fully automatic baler or compactor ready for the waste to be condensed. This is a heavy duty chain driven conveyor with metal slats that act as flights to drag the material to its discharge.



KEY FEATURES



Modular design ensures fast leadtimes

Adjustable support stands

which can be easily

positioned on site



Stainless steel replaceable wear parts



High impact loading section Impact bars positioned under the loading section of the conveyor



Each chain has a 24000lbs breaking strain per side

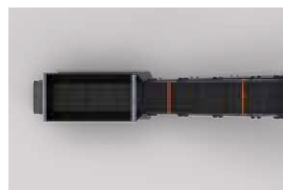


SEW Drive Motor

SPECIFICATIONS			
Power supply	415V	Belt width	1000mm,1500mm and 2000mm
Type of material	Bulk recyclables	Belt speed	0.2m/s-1.2m/s
Loading method	Machine loading	Maximum throughput	20 tons p/h – 400 tons p/h
Mobile or static	Static	Max. incline angle	35°
Length	3.1m - 35.6m	Belt Spec	Steel flighted h/duty belt







Easikit™ Swan Neck

Purchase 🗸

The Swan Neck conveyor is available in three widths: 600mm, 900mm and 1200mm. It is normally used where there is a height restriction underneath a machine such as a shredder, handling pre-shredded recyclable materials. This is a modular design which is ideal where space is limited to convey materials within a closed loop and is easily customisable to suit individual site requirements.





SPECIFICATIONS			
Power supply	415V	Belt width	600mm, 900mm and 1200mm
Type of material	Pre-shredded	Belt speed	0.2m/s-1.2m/s
Loading method	Machine loading	Maximum throughput	20 tons p/h – 100 tons p/h
Mobile or static	Static	Max. incline angle	35°
Length	3.1m – 35.6m	Belt Spec	Corrugated, Flighted sidewall belt



Easikit™ 450



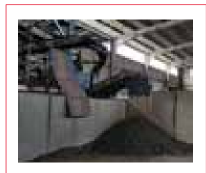
The Easikit[™] 450 is a simple and compact modular system with a large capacity, which is perfect for low volume material handling. Its robust and compact design gives it the flexibility to transfer light – medium recyclables when space may be limited and throughputs don't warrant a large conveyor.





SPECIFICATIONS	
Power supply	100V, 415V or 240V
Type of material	Recycling materials
Loading method	By hand, Small machine, Other conveyor
Mobile or static	Static
Length	Up to 20m
Weight	Variable 50kg/m
Belt width	450mm
Belt speed	0.3m/s, 0.7m/s, 0.9m/s + 1.2m/s
Maximum throughput	50 tons p/h
Hopper size (if used)	630 x 800mm
Max. incline angle	45°

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head Unit (no motor)	960	585	310	53
Base tension unit	1190	555	310	72
1m section	1050	525	310	35
2m section	2050	525	310	65



CASE STUDY Glass Recycling

We were approached to supply reliable conveyors for a glass recycling application. Working alongside a CAD designer that we had already worked with, we were able to supply at short notice, 16 Easikit 450 conveyors enabling our customer to get their operation up and running quickly, eliminating downtime.

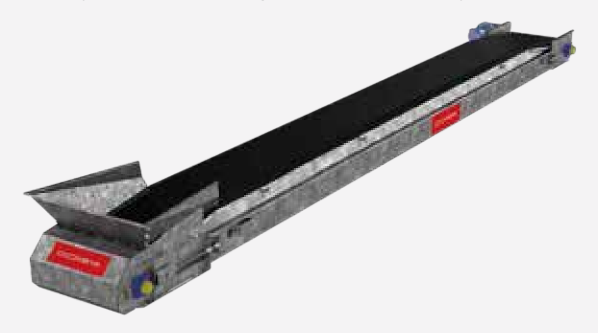




Easikit™ 600



The Easikit™ 600 is a popular conveyor on recycling and waste sites, transferring waste from bays and across yards to other storage areas, or awaiting vehicles due to its considerable capacity and ease of loading from other machinery.



SPECIFICATIONS					
Power supply	415v or 240v	Belt width	600mm		
Type of material	Recycling materials	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	Static	Hopper size (if used)	785 x 850mm or 940 x 940mm		
Length	Up to 40m	May balles and	2F°		
Weight	Variable 70kg/m	Max. incline angle	35°		

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head Unit (no motor)	1505	930	285	85
Head Unit (with motor)	1525	1015	300	120
Base tension unit	1545	730	285	93
1.2m section	1350	620	285	43
2.4m section	2550	625	285	85
Available lengths	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			
Other	Plain, 15mm chevron, 50mm cleated belt	Fully galvanised		



CASE STUDY

Glastonbury Festival



Glastonbury Festival revellers leave on average 2,500 tons of rubbish behind and as part of Worthy Farms, 'Leave no trace' policy, more than half of that waste is recycled by an army of 440 volunteers. Coveya supplied and installed 11 Easikit 600 conveyors totally 110 metres in length, which enabled efficient waste picking during and after the festival.

The "spider" architecture was quickly built, with eight "leg" belts for waste picking feeding onto the main removal line. With two shifts of ten volunteers on each belt and several more for unloading and loading, the pickers worked 16 hours a day to sort through each bag of rubbish and remove all plastic, paper, and aluminium.

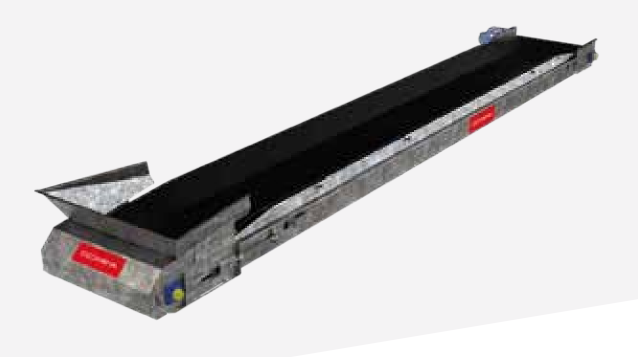
Easikit™ 900



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			
Power supply	415v or 240v	Belt width	900mm
Type of material	Bulk materials, Recyclables	Belt speed	0.2m/s – 1.2 m/s
Loading method	By hand, Excavation, Other conveyor	Maximum throughput	125 tons p/h
Mobile or static	Static	Hopper size (if used)	940 x 1240mm
Length	Up to 40m	May incline andle	2E°
Weight	Variable 80kg/m	Max. incline angle	35°







CASE STUDY

Westbury Packaging Waste to baler

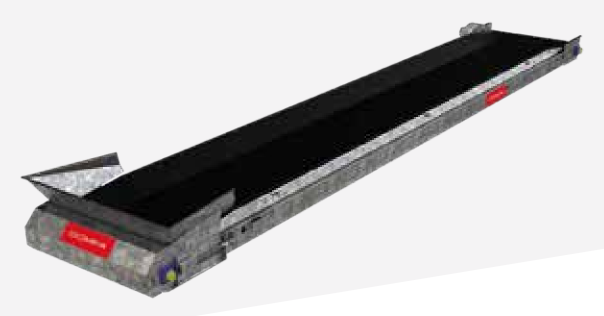
Westbury Packaging in Melksham moved to new premises and needed a system for transferring cardboard waste offcuts from die cutting machines to a baler situated outside. We offered a solution using our Easikit 600 & 900 conveyors going from one side of the warehouse to the other, with effective removal of the waste and no costly breakdowns.

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head Unit (no motor)	1500	1225	310	103
Head Unit (with motor)	1500	1315	310	138
Base tension unit	1500	1020	285	111
1.2m section	1350	925	285	52
2.4m section	2550	925	285	96
Available lengths	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			
Other	Plain, 15mm chevron, 50mm cleated belt	Fully galvanised		

Easikit™ 1200



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			
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	Static	Hopper size (if used)	940 x 1540mm
Length	Up to 40m	May balles and	or°
Weight	Variable 80kg/m	Max. incline angle	35°

SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head Unit (no motor)	1500	1525	310	122
Head Unit (with motor)	1500	1615	310	157
Base tension unit	1500	1320	255	120
1.2m section	1245	1225	285	54
2.4m section	2445	1225	285	100
Available lengths	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			
Other	Plain, 15mm chevron, 50mm cleated belt	Fully galvanised		





CASE STUDY

Swansea City Waste Disposal

The Coveya team were asked by Swansea City Waste Disposal to visit their site and design a conveyor solution that would span 26m in length in order to sort black bag waste from household waste collections. Our Easikit 1200 Flatbed and Easikit 900 conveyors with 1200mm width were the perfect conveyors, enabling waste to be transferred efficiently to picking lines and then taken away after it's been sorted. Swansea City Waste Disposal decided to purchase the conveyors safe in the knowledge they are fully supported by Coveya's expert after-sales service.

WHAT OUR CUSTOMERS SAY

"We have worked with Easikit conveyor for many years now and we have several across the facility. The great advantage with Easikit is that it is a modular system and easier to install with conveyor sections being lifted onto an elevated platform, working at heights. It made if far safer for contractors and the installation crew. We have constructed a picking line within an existing facility which limited space and access and the Easikit is helping us to process between 80 and 100 tonnes of waste per day, recycling 20 – 25%. Parts are on carriage the next day which helps us to keep the equipment running without any downtime and they provide a very good back-up service".

Chris Fender, Swansea Waste

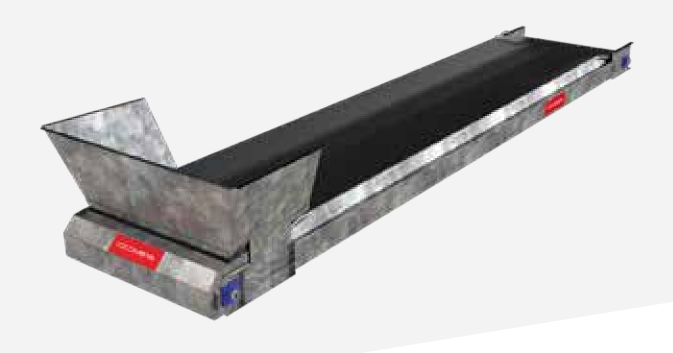
Easikit™ 1500

Purchase 🗸

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			
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	250 tons p/h
Mobile or static	Static	Hopper size (if used)	940 x 1935mm
Length	Up to 30m	May incline andle	35°
Weight	Variable 90kg/m	Max. incline angle	33









SECTIONS	L (mm)	W (mm)	H (mm)	Kg
Head Unit (no motor)	1500	1870	380	228
Head Unit (with motor)	1500	1960	380	279
Base tension unit	1500	1640	380	240
1.2m section	1350	1525	380	91
2.4m section	2550	1525	380	161
Available lengths	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			
Other	Plain, 15mm chevron, 50mm cleated belt	Fully galvanised		

Invader 45™



Designed for mobility, power and ease of use, our unique 'plug and play' conveyor provides an immediate solution. It's really 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





SPECIFICATIONS	
Power supply	110V
Type of material	Recycling materials
Loading method	By hand, Small machine, Wheelbarrow
Mobile or static	Mobile, Static
Length	4m or 6m
Weight	160kg or 200kg
Belt width	450mm
Belt speed	0.75m/s
Maximum throughput	50 tons p/h
Hopper size (if used)	650 x 800mm
Max. incline angle	40°
Belt load	200kg
Motor power	1.5kW
Max discharge height	2525mm or 3715mm

WHAT OUR CUSTOMERS SAY

"I have had six Invaders on hire for six weeks and haven't had a single phone call. We've never had a hire like this with any other conveyors".

Depot Manager, Plant Hire (London)

"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





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			
Power supply	110V, 415V or hydraulic	Belt width	600mm, 900mm, 1200mm
Type of material	Aggregate, Recyclables, Sludge, Soil	Belt speed	0.2 m/s – 1.2 m/s
Loading method	By hand, Excavator, Small machine, Other conveyor	Maximum throughput	100 tons p/h
Mobile or static	Mobile	Hopper size (if used)	Small, Medium and Mega
Length	Up to 14.86m	May balles and	O.C.
Weight	Variable 100kg/m	Max. incline angle	35°















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			
Power supply	415V	Belt width	600mm, 900mm, 1200mm
Type of material	Recyclables, Sludge	Belt speed	0.2 m/s – 1.2 m/s
Loading method	By hand, Excavator, Small machine, Other conveyor	Maximum throughput	25 tons p/h – 100 tons p/h
Mobile or static	Mobile	Hopper size (if used)	Small, Medium and Rounded
Length	Up to 12.46m	May incline angle	30°
Weight	1000kg	Max. incline angle	30









making sure you find the right conveyor for your specific needs



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













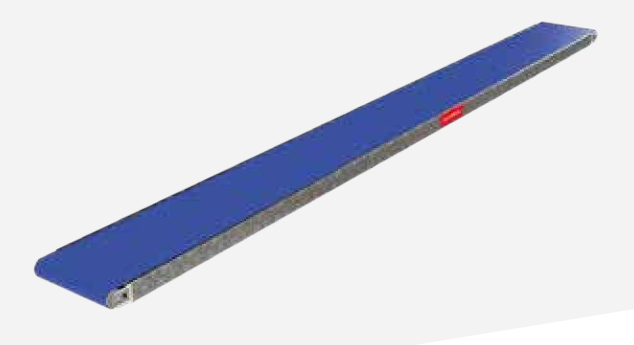
WITH 30 YEARS' EXPERIENCE OF MANUFACTURING, SUPPLYING, MAINTAINING AND SERVICING OUR **EXTENSIVE RANGE OF CONVEYOR SYSTEMS, COVEYA LEAD THE WAY IN SUPPORTING AN ARRAY** OF INDUSTRIES TO EFFICIENTLY MOVE A VARIETY **OF MATERIALS**



The Easibelt™



The Easibelt™ is reliable, compact and high quality. It is built from 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			
Power supply	230V, 415V		
Type of material	Unit handling, Light recyclabes		
Loading method	By hand, Machine loading		
Mobile or static	Static		
Length	Over 20 standard lengths from 0.9m – 12.9m		
Belt width	300mm, 600mm, 900mm (other lengths available)		
Belt speed	0.2 - 0.9m/s		
Max. incline angle	25°		













HC1000 Monstaveya™



Purchase 🗸

Precision-engineered for heavy-duty materials movement, the HC1000 Monstaveya™ is our most powerful conveyor solution. Designed to handle virtually all types of material safely and easily, this high-capacity unit provides exceptional throughput and durability, ideal for even the most challenging projects. It's capable of loading an 8-wheeler in just 6 minutes and this hardwearing conveyor helps to minimise downtime, reduce fuel, maintenance and labour costs from day one.





SPECIFICATIONS	
Power supply	415V
Type of material	Aggregate, Demolition rubble, Excavation spoil, Rubble, Small rubble, Soil
Loading method	Excavator, Large machine
Mobile or static	Static
Length	6m – 16m in 2 – 3m increments
Weight	3500kg
Belt width	1000mm
Belt speed	1.2m/s
Maximum throughput	500 tons p/h
Hopper size (if used)	1100 x 1800
Max. incline angle	30°





CASE STUDY MW White Ltd

MW White Ltd had a very old heavy duty chain conveyor that kept breaking down with expensive repairs to get it up and running and we were asked to come up with an efficient and reliable replacement, so we supplied a 16m HC1000 Conveyor with a bespoke loading hopper so that waste could be pushed onto the conveyor with a forklift attachment. With the help of 100mm high, 20mm thick flights the waste was taken up to the awaiting picking line.

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.

SPECIFICATIONS			
Industry	Recycling, Demolition & Remediation, Agriculture, Aggregates	Bulk capacity	15m³
Power supply	415v Drive	Length	5m
Legs	Adjustable height	Width	2m
Discharge height	1m - 1.5m	Height	3.5m
Belt speed	Variable	Maiabt	EEOOlea
Discharge gate	Adjustable	Weight	5500kg













Tracked Stockpiler



The Coveya Wheeled & Tracked Stockpiler is the perfect solution for stockpiling materials. Its 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	
Industry	Animal feeds & agriculture, Composting & biomass, Demolition, Rail, Recycling
Type of material	Aggregate, Bulk materials
Loading method	Small machine
Mobile or static	Mobile
Length	18.0m
Weight	7500kg
Belt width	900mm
Belt speed	1.2m/s
Maximum throughput	500 Tons p/h





WE OFFER FREE EXPERT ADVICE AND SUPPORT

making sure you find the right conveyor for your specific needs

Easikit™ Extras | Electrical Buy ✓



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 IP65.

PRICE CODE	637
------------	-----



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.

PRICE CODE	638
------------	-----

PRICE CODE

Easikit™ Extras | Belt Scrapers Buy ✓



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.

	I RICE CODE			
	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 Buy ✓



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			
	A B			
Easikit™ 450	444A	444B		
Easikit™ 600	644A	644B		
Easikit™ 900	944A	944B		
Easikit™ 1200	1244A	1244B		
Easikit™ 1500	1544A	1544B		

Easikit™ Extras | Covers Buy ✓



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	1550S G



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 100mm and 300mm are available with continuous rubber side-skirts.

	PRICE CODE		
	100mm	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 Easikit™ 1500

	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



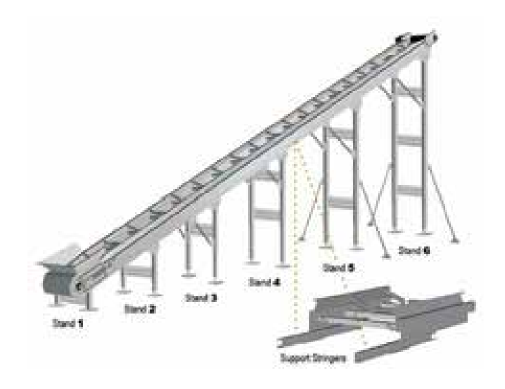
Support Stands & Stringers

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 20ft or higher, depending on site conditions.

STAND	HEIGHT TO UNDERSIDE	EK450	EK600	EK900	EK1200
1	13.5"	251	261	271	241
2	27.5 – 47.25"	252	262	272	242
3	57 – 97.5"	253	263	273	243
4	104.25 – 145"	254	264	274	244
5	151.5 – 192"	255	265	275	245
6	199 – 239.25"	256	266	276	246

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

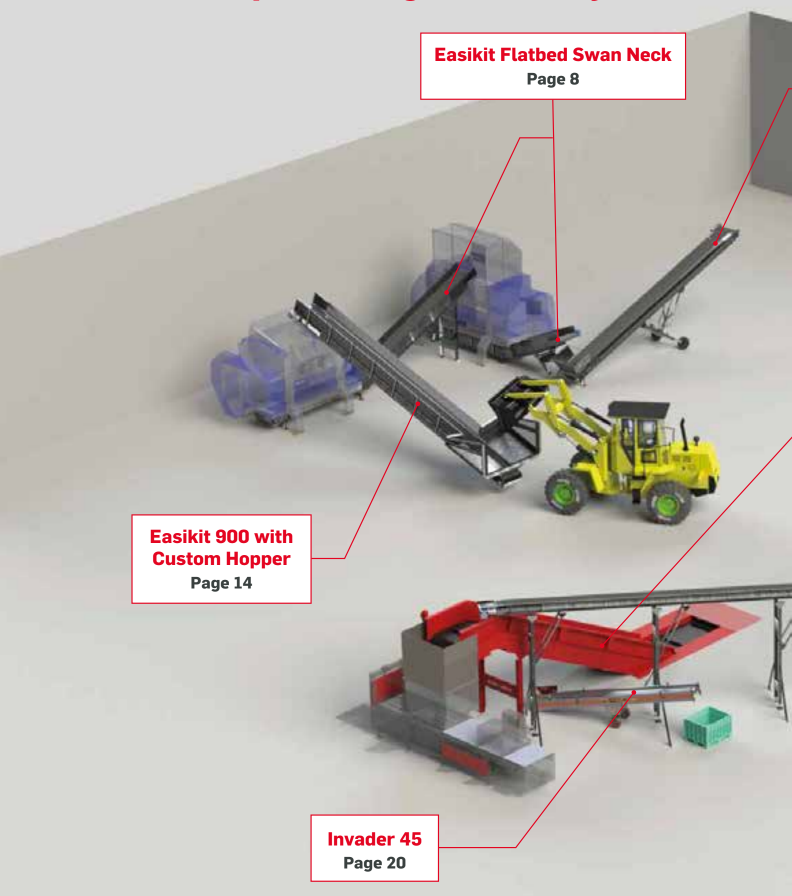


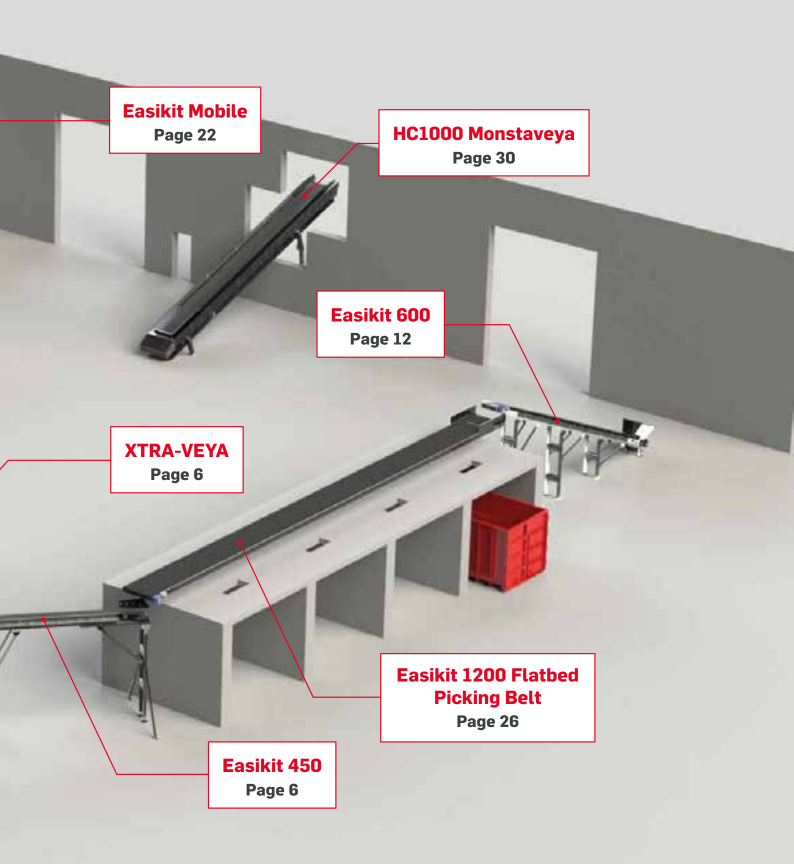
Support Stringers

Fitted to the underside of the conveyor frame in modular 4' (1.2m) and 8' (2.4m) lengths. Provides adequate support for spans of up to 20ft 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	8,	13'	17'	21'	25'	29'	33'
PART NO.	280	281	282	283	284	285	286
CONVEYOR LENGTH	37'	41'	45'	49'	53'	57'	61'
PART NO.	287	288	289	290	291	292	293
CONVEYOR LENGTH	65'	69'	73'		77'	81'	85'
PART NO.	294	295	296	6	297	298	299

Our complete range of conveyors





Notes

Notes



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.ch-s.com.au

Finland

www.vimelco.fi

ΙΙςΔ

www.interquip.net

New Zealand

www.nzconveyors.co.nz



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

TALK TO THE COVEYA TEAM TO FIND OUT MORE

Call 0800 915 9195 | sales@coveya.co.uk Coveya, Unit 1, St Ivel Way, Warmley, Bristol, BS30 8TY