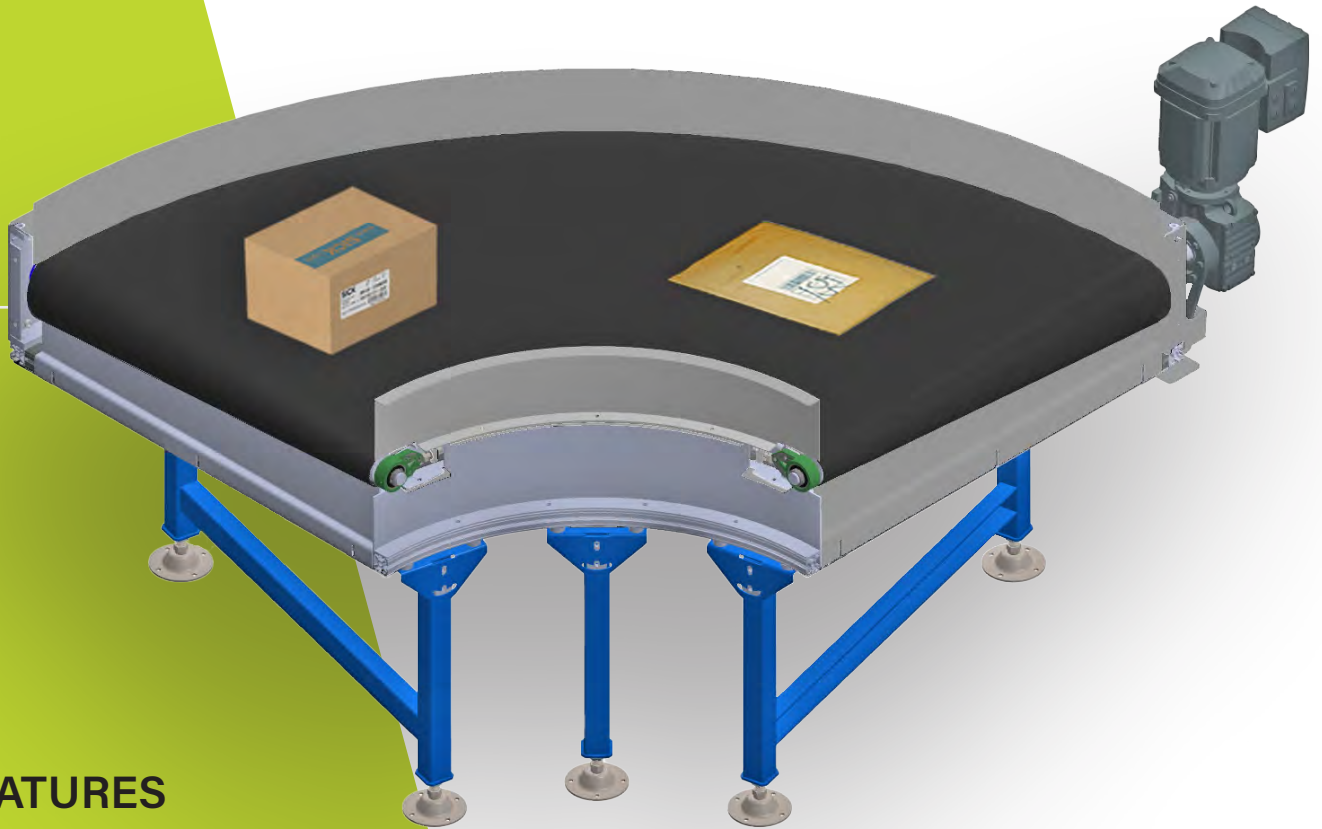


BELT ^{CU} BEND



FEATURES AND BENEFITS

- 30°, 45°, 60° and 90° options available
- Product weights up to 80 Kg per m
- Easy maintenance
- Low noise
- Can be reversed

Specifications

A belt bend module designed for e-commerce and post and parcel distribution requirements.

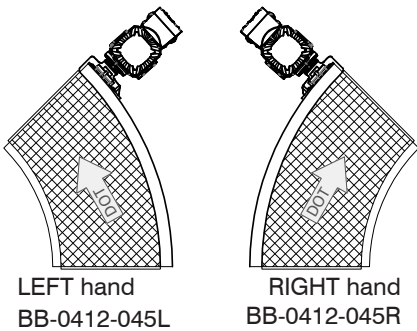
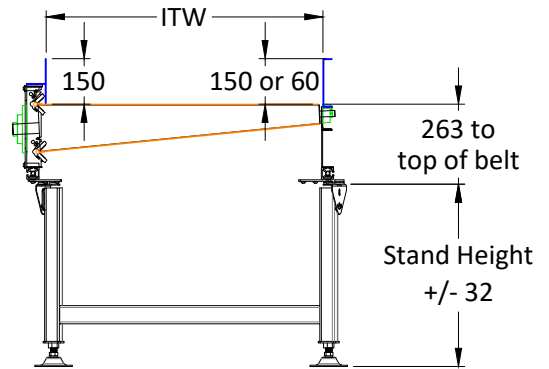
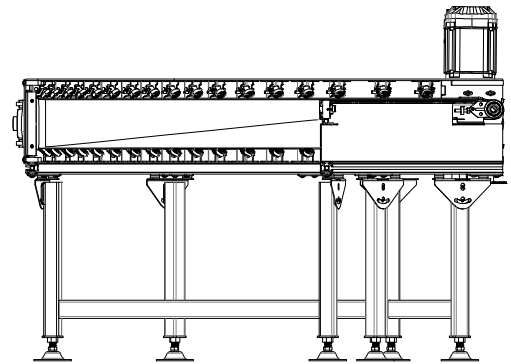
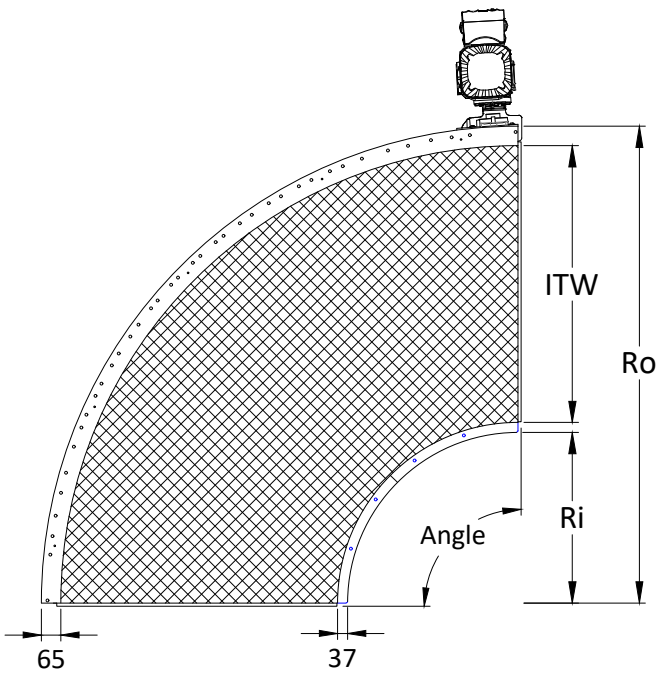
Ideal for transporting a wide variety of packages large and small.



CONVEYOR UNITS

QUALITY • PERFORMANCE • RELIABILITY

BELT CU BEND



Ref number examples:
BB-0912-030-LH-60

- └ Inner side guard height (60 or 150), Outer is 150 only
- └ LEFT or RIGHT
- └ Angle
- └ Inside Track Width

NOTE: Belt bends have a preferred direction of travel but can be reversed,

Specifications

Module Height	Up to 3263mm top-of-belt
Stand Height	Up to 3m, confirmed at time of order - discuss with sales.
Frame Construction	Aluminium and mild steel construction
Paint Finish	Electrostatically applied powder coating
Drive Technology	SEW hollow shaft, side mounted geared motor 230V/400V
Speeds	10 to 120 m/min
Product Weight	Up to 80 Kg per m
Belt	Polyester with PVC top, single piece belt, pre-joined with vulcanised joint. Easily replaceable thanks to unique "pull-to-release" swivel bearings which retain the belt bead.
Environment	Operating ambient 5° C to 40° C 10-50% RH non-condensing Storage ambient -10° C to 50° C 10-50% RH non-condensing
Noise Level	49-70 dB(A) depending on speed (10-120 m/min)

ITW	Angles	Ro (mm)	Ri (mm)
1012	30° 45° 60° 90°	1674	560
912			560
762		1574	710
612		860	
512		610	
462	1224	660	
412			710

Weights (Kg) (inc stands to suit 850 top of belt)				
ITW	30°	45°	60°	90°
1012	122	132	142	215
912	117	126	135	207
762	111	118	125	197
612	105	113	121	187
512	100	108	116	179
462	98	106	114	176
412	96	104	112	173



Search: Conveyor Units Ltd

+44 (0) 1299 877 541
www.conveyor-units.co.uk
conveyorsales@conveyor-units.co.uk



CONVEYOR UNITS

QUALITY • PERFORMANCE • RELIABILITY