# The Colby Gravity Conveyor Range Low Cost Transportation Devices



Model 200 is a non-powered Gravity Roller Conveyor available in straight sections. Sections can be angled so product moves by gravity or installed level to be manually pushed.

- Clean construction lines with no catching points
- Better for impact loading
- Handles a wide variety of different products with irregular surfaces
- Powder Coat Finish

Ideal for ... Work-in progress, Receiving and Shipping, On-Line Live Storage and Order Picking applications up to 35kgs per static metre.

	Width (mm)	Length (mm)	
Gravity Roller Conveyors (76mm Roller Centres)	464 616	3048 •	3658 <b>→</b>
Gravity Roller Conveyors (114mm Roller Centres)	464 616	Š	Ž









## **Gravity Wheel Conveyor**

Model 100 is a non-powered Gravity Wheel Conveyor available in straight sections and curves. Sections can be angled so product moves by gravity, or installed level to be manually pushed.

- Needs less slope than roller conveyor
- Can be used for curve applications
- Good tracking abilities due to the differential action of the individual wheels
- Lightweight and easily relocated
- Powder Coat Finish
- Close packed wheel version for small cartons available

Ideal for ... plastic totes, cardboard cartons and other products with firm smooth flat bottoms up to 25kgs per static metre.

	Width (mm)	Length (mm)	
Gravity Wheel Bed		3048	3658
	464	✓	~
	616	~	_



#### Additional Gravity Equipment **Colby Gravity Conveyor**





## **Gravity Wheel Curve**

Gravity Curves use a 45,60 & 90 degree of bend to direct products away from a straight flow section. They are used in permanent installations to carry goods with a flat bottom. This additional gravity component is compatible with straight sections providing optimum flexibility to your conveyor line. Gravity Wheel Curves can also be supplied in a close packed wheel arrangement for small cartons.

### **Ball Transfer Table**

This component is used when products need to be manually rotated or correctly positioned. It is ideal for workstations that require quick, easy handling of products. Ball Transfer Tables are also used when two or more conveyor lines merge and goods must be transferred manually from one line to another. Ball Transfer Tables are designed to fit into 464mm and 616mm wide cleanline gravity side channels for ease of installation.

#### Key Features & Installation Accessories



#### Contact:

Colby 24 Narabang Way Belrose NSW 2085



www.colby.com.au

T: 1800 Colby 1 F: 02 9486 5588

**Enquiries:** 

E: info.anz@dematic.com.au