



These versatile wheel tracks can be used in a wide variety of warehousing and materials handling situations. Available in either standard 75mm or 150mm pitch, they are ideal for use in warehousing shelving for the deep storage of parcels. As the front parcel is removed, the whole line moves up to take its place.

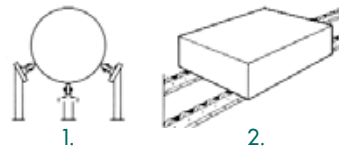
The simple design has a line of conveyor wheels mounted in a 2mm thick pressed steel frame with provision for mounting to any flat surface. The axles are 1/4 BSW x 1 1/2" ZP hex set screw with nyloc nut.

The wheel track utilises the same steel and nylon wheels used in the wheel conveyor, allowing choice depending upon load capacity and operational use.

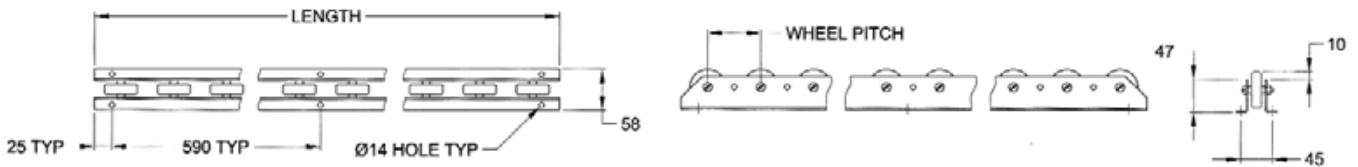
The standard 3000mm long tracks can be cut to any length to suit specific installations. By using the tracks mounted on Lemcol rigid supports, a mini conveyor can easily be set up to suit all kinds of materials handling situations.

Mounting Options

1. Hard to handle cylindrical goods can be easily transported by mounting three Lemcol wheel tracks together (one at the bottom and one on each side)
2. By mounting two wheel tracks in tandem, most kinds of goods in a wide variety of shapes and sizes can be easily transported



WHEEL TRACK						
Length	Dia	Pitch	Model No. Steel Wheel	Product Code	Model No. Nylon Wheel	Product Code
3000		75	L1660-3	01057067	L2660-3	01057220
3000		150	L1660-6	01057135	L2660-6	00411281



WHEEL CONVEYOR/WHEEL TRACK REPLACEMENT WHEELS							
Wheel Type	Dia	Width	Capacity	Bore	Hub Length Number	Model Code	Product
Steel	50	15	36	6.5	25	28444	00601239
Nylon	52	15	15	6.5	25	54225	01057237

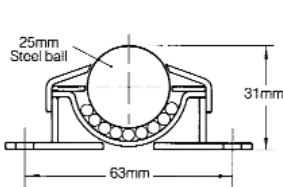
These simple, but very adaptable free-rolling units enable operators to transfer most flat objects in any direction on a horizontal plane.

They are especially suited for transferring goods from one conveyor line to another, the movement of boxes of parts around machines, shifting commodities on or off scale-platforms and manipulating heavy steel plates around presses and guillotines.

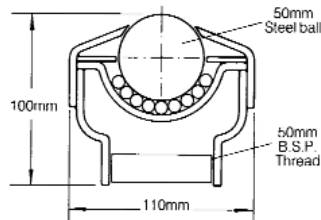
They also serve as multi-directional switches and transfer stations for heavy flat objects. Where operating conditions are mildly corrosive, the standard steel balls can be replaced with stainless steel balls for greater durability. Please contact your nearest Lemcol representative for further details.



BALL TRANSFER UNITS				
Ball Type	Dia	Capacity kg	Model Number	Product Code
Chrome	1"	45	L1753	04973007
Chrome	2"	90	L1754	04911700



L1753



L1754