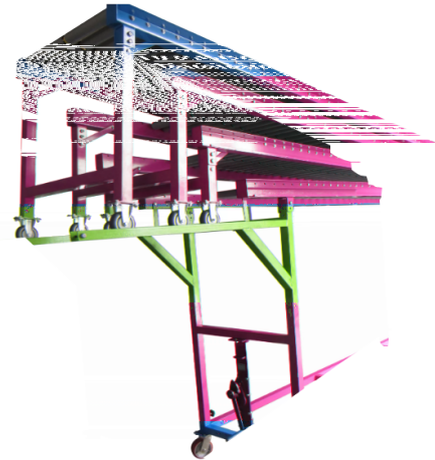


STEP Gravity Roller Conveyor for Unloading

Gravity feed telescopic roller conveyor is a simple arrangement of several sections of gravity roller tracks. It is the most economic helpful solution for loading and unloading goods in warehouses.

This gravity conveyor is a development of the highly successful telescopic design mounted on a large robust box section chassis with an adjustable platform which suits most tailboard heights, fully welded steel construction giving stability & strength.

Intended for off-loading only without the need of a loading dock, the telescopic can be used in conjunction with other conveyor from our extensive range to reach all areas of the warehouse.



Features:

- Suitable for loading all kinds of vehicles - trucks, trailers, vans, containers, wagons & aeroplanes.
- Suitable for all unit loads - cartons, packages, bags, crates, etc.
- Length of the conveyor can be varied as the vehicle fills up or empties out.
- Low inertia 50mm diameter PVC rollers set at 75mm centers allows transportation small & large parcels
- Each deck of track is independently height adjustable by means of a screw jack allowing correct gravity fall
- Smooth transfer between decks is achieved by a series of 38mm diameter steel rollers within a transfer slider section
- Flexible Gravity Double PVC Roller Conveyor Adjustable Height 900 – 1450mm

Options:

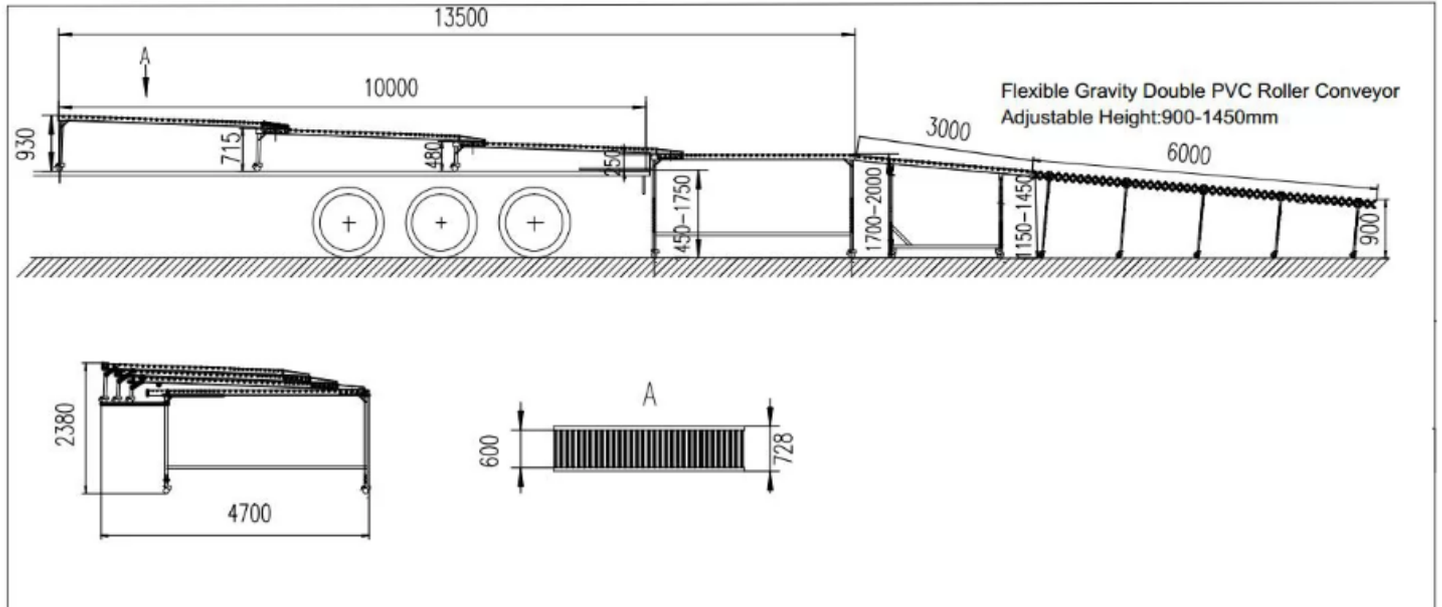
- Flex roller conveyor 1,5 to 6,0 meters

Applications:

- Warehouse/distribution centres, manufacturing and logistics companies.



Specifications	
Open Length	13500mm
Close Length	4700mm
Effective Width	800mm
Load Height in Vehicle	250-930mm
Discharge Height outside Vehicle	1450-1750mm
Vehicle Height	1250-1600mm
STEP item no.	47302010



Option:

- Flex roller conveyor 1,5 to 6,0 meters

