



## **TELESCOPIC EXPRESSWAY**

*the robust extendable gravity roller conveyor.*

A simple arrangement of sections of gravity roller track linked together by sliding transfer sections to provide a useful means of loading and unloading vehicles or moving goods within the warehouse or stores.

This unit is easy to move around and able to handle products of varying weights and dimensions, when not required it stacks away neatly. The height and slope can be adjusted easily on each mobile support by means of a convenient screw jack arrangement.

---

Owens Conveyor Company.  
Westgate House,  
Westgate, Aldridge,  
WS9 8EX England.

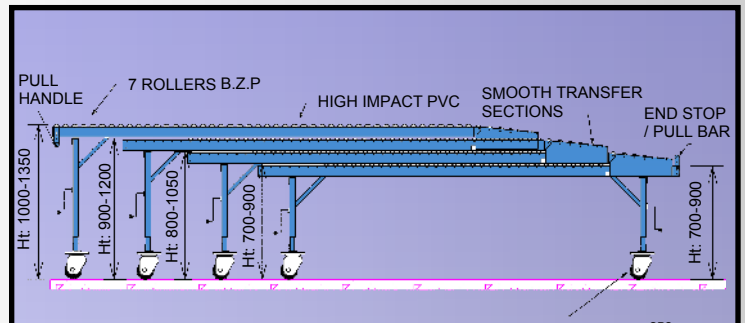
Tel: +44 (0) 1922 452333  
Fax: +44 (0) 1922 458777  
Web: [www.ocon.co.uk](http://www.ocon.co.uk)  
email: [info@ocon.co.uk](mailto:info@ocon.co.uk)



- Easy height adjustment.

### Construction / Specifications

- Vast range of widths and models.
- Robust solid welded construction.
- 50mm diameter rollers fitted in decks.
- 50mm diameter steel rollers fitted at load end.
- 20mm diameter steel rollers used in transfer sections to ensure smooth transfer.
- Screw jack adjustable height on each deck.
- Rated @ 50kgs per running metre.
- Handles and package stops as standard.
- Quality powder coat finish BS 4800 18-E-53. (Blue as standard other colours available on request).
- 125mm diameter swivel braked castors on each deck.
- Standard options available:  
Drop-down end stops, connecting hooks, stainless steel bearings for wet environments.



Labels in diagram: PULL HANDLE, 7 ROLLERS B.Z.P, HIGH IMPACT PVC, SMOOTH TRANSFER SECTIONS, END STOP / PULL BAR, 125mm DIA SWIVEL BRAKED CASTORS.

Standard model sizes								
Standard track widths 400, 500, 600, 700mm								
Lengths:	Open Length	4000	6000	8000	6000	9000	12000	15000 ****
	Closed Length	2530	2970	3410	3505	3945	4385	5165
Number of decks:		2	3	4	2	3	4	4

All dimensions are in mm

\*\*\*\* 15000 model only available in H-Duty

Model reference code : TE- TRACK WIDTH-No DECKS-OPEN LENGTH  
Example = TE-600-4-12