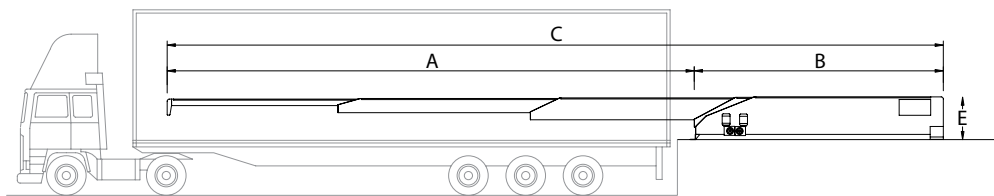
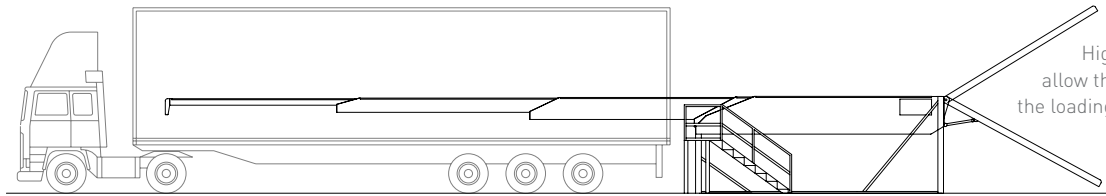


Newland Multi-Stage Telescopic Conveyors



Standard low level chassis
MTC model for use off a
raised loading dock.

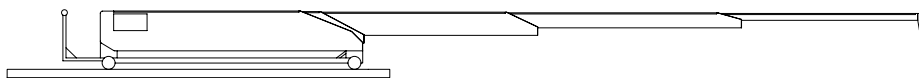


High level chassis model to
allow the MTC to be used where
the loading dock is at ground level.
Tail conveyor option.

General Dimensions (mm)

	MTC 2	MTC 2x	MTC 3	MTC 3x	MTC 4	MTC 4x
CLOSED LENGTH (B)	5200	5900	5200	5900	5200	5900
TELESCOPIC ACTION (A)	6500	7900	10000	12000	12500	15250
OVERALL LENGTH (C)	11700	13800	15200	17900	17700	21150
HEIGHT (E)	575	600	750	775	925	955
WIDTH OVER MAIN BODY	840	840	870	870	900	900
WIDTH OVER DRIVES	1115	1115	1140	1140	1165	1165

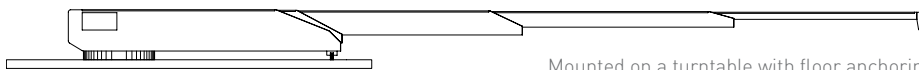
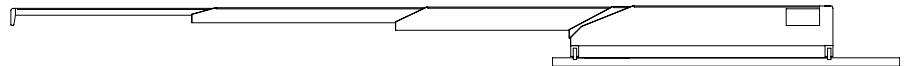
Options. Illustrated here are some of the configurations available for all MTC models, full details available on request.



FULLY MOBILE CHASSIS

Powered, Fully Mobile Chassis and Traversing Chassis offer loading bay flexibility. Manually operated chassis available.

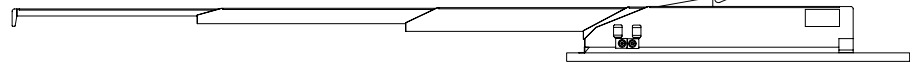
TRAVERSING CHASSIS



SLEWING CHASSIS

Mounted on a turntable with floor anchoring and standard or high level chassis. May be manually moved or powered.

SKI-JUMP



Raised belt transfer. Conveyor belt lifted from main section for transfer to an inclined conveyor.



Newland Engineering Co. Ltd.
Captain Clarke Road
Broadway Industrial Estate
Hyde
Cheshire
SK14 4RF

Tel. +44 (0)161 368 0326
Fax. +44 (0)161 367 8004