

Replaces all previous versions

Effective 1st August 2004

Bare Gravity Roller Frames (Without Rollers) & Rigid Supports

ROLLER CONVEYOR FRAMES 90 x 28 x 2.5 CHANNEL

STRAIGHT SECTIONS (FRAME ONLY)

OVERALL WIDTH	LENGTH	MODEL
300	1500	L1910
300	3000	L1912
450	1500	L1914
450	3000	L1916
600	1500	L1918
600	3000	L1920

CURVED SECTIONS (FRAME ONLY)

OVERALL WIDTH	ANGLE	OUTSIDE RADIUS	MODEL
300	90°	1220	L1946
300	45°	1220	L1952
450	90°	1220	L1958
450	45°	1220	L1964
600	90°	1360	L1966
600	45°	1360	L1968

Rigid Supports

Lemcol Rigid Supports provide a firm foundation for all the roller and wheel conveyor systems in the range. These strong adjustable supports can either be bolted to the floor or used as free standing units to give mobility with a high degree of stability. A range of models is provided to give operators a choice of operating heights from 305mm up to 1320mm. Each stand can be individually adjusted to any fractional height required.

RIGID SUPPORTS FOR ROLLER AND WHEEL CONVEYOR FRAMES

FRAME WIDTH	ELEVATION RANGE	MODEL
300	430 - 685	L1849
300	610 - 1016	L1851
450	430 - 685	L1861
450	610 - 1016	L1863
450	760 - 1320	L1865
600	430 - 685	L1868
600	610 - 1016	L1869
600	760 - 1320	L1870

Roller Frames, Rigid Supports



MAXIMUM CAPACITIES PER UNIT LENGTH		
LENGTH	SUPPORTS	MAX. LOAD
3000	2	400
3000	3	650
3000	5	1200
3000	LAI'D ON FLOOR	1800
1500	2	400
1500	3	650
1500	LAI'D ON FLOOR	900
CURVE	CENTRE ONLY	225
CURVE	3	400
CURVE	LAI'D ON FLOOR	450

**See Catalog Page 42 (Page 5) For Rollers Of Your Choice
To Fit These Frames.**