Mini-Wheel Has Many Applications

Mini-Wheel systems are designed to handle light to medium weight packages, especially those too small for conventional conveyors. Their clean, attractive design can be utilized for live storage units, order picking racks, process conveyors, and transport conveyors - in such businesses and industries as:

electronic components baking toys automotive components candy making printing and binding textiles cigarettes and many others



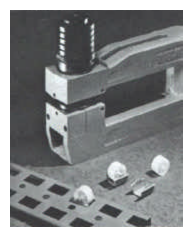
Extruded aluminum track. Single-row track has two flanges which permit easy interlocking of adjacent conveyor rails.

Tracks can be easily drilled for mounting to suit installations conditions.

Minimum longitudinal wheel spacing: 1 1/8" center-to-center. Minimum track spacing: 1 3/8" center-to-center.

Wheel spacing can be varied by the addition of snap-in spacers. The use of spacers are recommended on all wheel spacings larger than 1 1/8" centers, to insure that proper spacing will be maintained.

Other Uses



Punches are readily available to facilitate the incorporation of Mini-Wheels into such products as appliances and toys. Write or email for more information and prices.



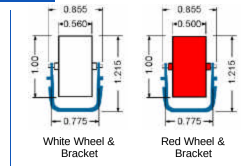




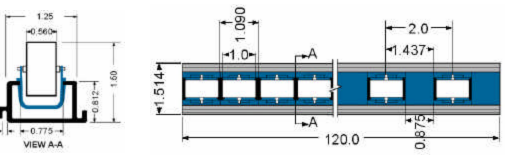
Specifications

WEIGHT

Model No.	Description	Total Weight
JXA109	wheel and bracket assy.	.013 lbs.
JXA111	Spacer (7/8")	.002 lbs.
JRA113	10' track rail	2.500 lbs.
JXA110	wheel and bracket assy. with stainless steel axle	



SINGLE MINI-RAIL ASSEMBLY



INTERLOCKING MINI-RAIL ASSEMBLIES

