ROLLER RUNWAYS

FULL WIDTH ROLLERS - STEEL AXLES AND FRAMES USE IN NEW OR EXISTING CARTON FLOW SHELVES



LOAD CAPACITY

Maximum capacity of a Roller Runway section is 50 lb. per ft. Overall capacity is determined by shelf frame.

SPECIFICATIONS

TRACK LENGTHS

Available in "to the inch" cut lengths from 2ft. to 12ft.

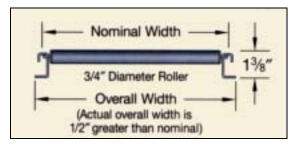
TRACK WIDTHS

6", 9", 12", 15"

Nominal Width	6"	9"	12"	15"
Overall Width	6 1/2"	9 1/2"	12 1/2"	15 1/2"

ROLLER CENTERS

1", 2", or 3"



ROLLER FEATURES

Full width, 3/4" diameter, aluminum, with steel axles.



SELECTION GUIDE

ROLLER CENTERS

Cartons with firm, flat bottoms flow well when supported by four rollers. Cartons with poor bottoms or heavier weights may require closer roller spacing.

TRACK WIDTH

Cartons with firm, flat bottoms can be wider than track section.

PITCH

Recommended pitch is 1 inch per foot. Test for product flow.

