# 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.

## SPECI FICATI ONS

## TRACK LENGTHS

Available in "to the inch" cut lengths from 2 ft . to 12 ft .
TRACK WIDTHS
6", 9", 12", 15"

| Nominal Width | $6^{\prime \prime}$ | $9^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| Overall Width | $61 / 2^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | $121 / 2^{\prime \prime}$ | $151 / 2^{\prime \prime}$ |

## ROLLER CENTERS

1", 2", or 3"


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


## SELECTION GUI DE

## 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 WI DTH

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

## PITCH

Recommended pitch is 1 inch per foot.

 Test for product flow.

