INSTALLATION SPAN-TRACK®

DECK SPAN-TRACK

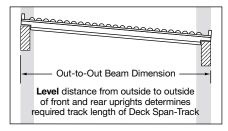
Deck Span-Track can be added to any **single deep** standard pallet rack (3′, 3′6″, 4′, 4′6″, & 5′). Track sections are supported by the front and rear beams. For each type of carton, install the first level of track following the instructions below and test for pitch before installing additional levels.

ADJUST BEAMS

Set front beam to desired discharge elevation. Set rear beam at a higher elevation. Recommended pitch is 1 inch for every 1 foot of rack depth. (For example: 4 foot deep rack would require the rear beam to be set 4 inches higher than the front beam.)

2 ADD TRACK

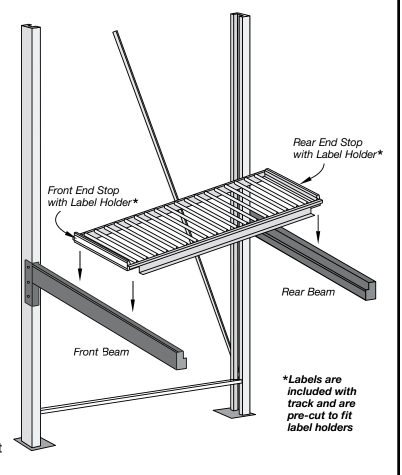
Track length must match upright (out-to-out) dimension.



TEST PITCH

Test installed track section for product flow to determine if rear beam needs readjustment for effective pitch.

IMPORTANT: Track section to be tested should be loaded and allowed to sit for 24 hours. Then remove cartons at pick face and check resulting flow. This is the most reliable way to ensure proper flow for your particular products and storage environment.



See reverse side for High Profile Span-Track installation.



Setting the Standard for Carton Flow

