

S9 Hangerless Span-Track



Span-Track Can be Added to Any New or Existing Pallet Rack. No Shelves or Intermediate Support Required!

- Fits Any Rack!
- No Shelves Needed!

Super Flexibility

Simply pick up track to easily rearrange/reslot Span-Track to match SKU's.

High Capacity, High Durability

Span-Track takes the abuse of active warehouses and assembly plants. Galvanized steel side channels, 3/4" diameter tempered aluminum full-width rollers and full length 3/16" steel axles handle loads up to 50 lbs. per ft.

Unrivaled Flow

Full-width rollers for total carton support – **300%** more product contact than plastic wheel – eliminate hang-ups, increase throughput.

Economical

- Installs in 1/3 the time of wheel tracks
- Longer useful life
- No replacement cost

Span-Track The Patented, Original Full-Width Roller Carton Flow Track

SAFETY!

- Full-width contact on back step creates better contact. Prevents track from falling through structure

No Hangers Required!

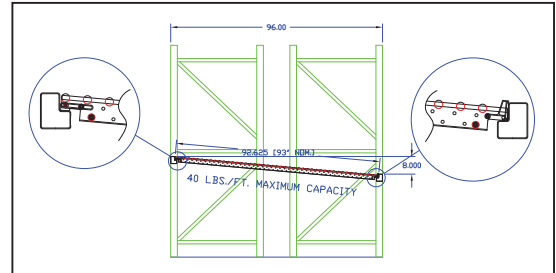
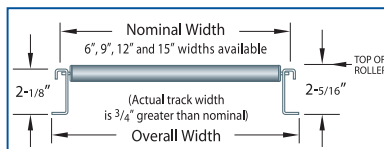
- Less components
- Eliminates potential errors when beam thickness is unknown
- Fully adjustable to accommodate the variance in between beam dimension

Nests Between Beams

Low Profile installs between beams for full use of vertical space. Fits any pallet rack – available in "to-the-inch" cut lengths. Drop-in design is easy to add to existing rack or to reslot without tools.

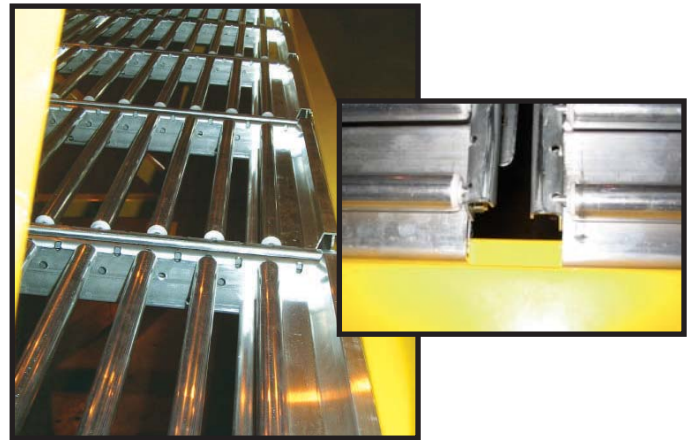
Full-Width Rollers

Available with 1 1/2" or 3" roller spacing



S9 Hangerless Span-Track

S9 Hangerless Span-Track can be added to any standard pallet rack with step beams. It nests between the steps for full use of vertical space



Low Profile Capacities & Lengths

Unsupported Span	Std. Span-Track Load Capacity	Span-Track 3D Load Capacity
3'0" - 6'0"	50 lbs./ft.	N/A
7'0"	50 lbs./ft.	50 lbs./ft.
8'0"	40 lbs./ft.	50 lbs./ft.
9'0"	30 lbs./ft.	50 lbs./ft.
10'0"	20 lbs./ft.	50 lbs./ft.
11'0"	*	35 lbs./ft.
12'0"	*	25 lbs./ft.

*Standard Low Profile over 10' requires an intermediate beam, creating two unsupported spans – the longer of the two dictates capacity.



The Carton Flow Authority