

## Introduction to Span-Track Models

Selecting the Right Span-Track for your application is easy. The industry you are in and the way you operate (full case, split case, each pick, fork truck aisle, etc.) will determine which model or combination of models is right for you.

### Low Profile Span-Track Patent Number US006132158A

Installs between pallet rack beams saving vertical space for higher density live storage. Drop-in design allows for easy addition to your existing rack. Front and rear hangers placed on pallet rack beams. Hangers available for ALL beams. Front hanger acts as a front end stop, rear hanger on beam absorbs shock of impact loading.



**Low Profile Span-Track**  
Track “nests” between beams.



**Span-Track 3D**  
Low Profile with 3” channel for deep spans.



**Pick Tray**  
Low Profile with Tray added to Maximize View & Access.

### High Profile Span-Track

Patent Number US006132158A & US005951228A

These tracks install on pallet rack beams. Track can overhang the front or back to maximize the use of linear space. Track mounts to beam by use of retainer angle and lock arm. Benefits include extended flow length and full adjustability – front/back, left/right. Front of track has a built-in carton stop and back of track has a load bar to withstand impact of loading.

**Option:** Knuckled End.



### Deck Span-Track

Patent Number US00D423748S & US006102185A

These tracks are ideal for adding carton flow to single deep pallet rack. True “Drop-In” carton flow. Just add track to rack – no shelves, hangers or supports needed. Available in 6” increments (from 36” to 60”).