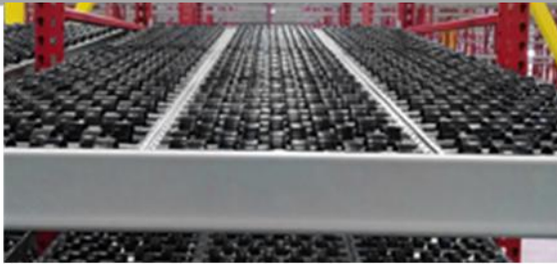




	Dyna-Flo	Cart-Trak
		
<b>Carton Types</b>	<b>Varying Carton Sizes/Widths</b>	<b>Consistent Carton Sizes</b>
<b>Description</b>	Dyna-Flo uses a full shelf bed of staggered polypropylene wheels for multiple SKUs and carton sizes. Easily handles frequent product mix changes.	Cart-Trak uses heavy-duty, full width rollers, available in a variety of width and capacities, to accommodate consistent carton and tote sizes.
<b>Advantages</b>	<ul style="list-style-type: none"> <li>• Full wheel bed handles multiple cartons sizes</li> <li>• Dense wheel pattern provides greater carton density</li> <li>• Simple, easy product reprofiling</li> <li>• Easily drops into existing pallet rack</li> <li>• Durable wheel and axle assembly</li> <li>• Consolidates and increases pick slots</li> </ul>	<ul style="list-style-type: none"> <li>• Heavy-duty abuse-resistant system</li> <li>• Ideal for consistent box sizes or totes</li> <li>• Less shelf density due to lane gaps vs. Dyna-Flo</li> <li>• Easily drops into existing pallet rack</li> <li>• Spans beam to beam on all rack types</li> <li>• Easy bracket attachments for all rack types</li> </ul>
<b>Specifications</b>	<ul style="list-style-type: none"> <li>◇ 1 3/8" polypropylene staggered wheels</li> <li>◇ 12"-16" wide sections – (6) 16" cover 96" beam</li> <li>◇ Available in 1", 2" and 3" centers</li> <li>◇ Adjustable full lane dividers</li> </ul>	<ul style="list-style-type: none"> <li>◇ 3/4" Galvanized steel rollers</li> <li>◇ 6", 9", 12" and 16" widths</li> <li>◇ 1", 2", or 3 roller centers</li> <li>◇ Internal or external pick trays</li> <li>◇ Slow down plates at discharge ends</li> </ul>
<b>Industry Applications</b>	<ul style="list-style-type: none"> <li>◆ Foodservice distribution - numerous SKUs</li> <li>◆ Grocery retail - high volume, changing SKUs</li> <li>◆ Wholesale beverage - multiple SKUs, each picks</li> <li>◆ Pharmaceutical - large variety, small cartons</li> </ul>	<ul style="list-style-type: none"> <li>◆ Beverage processing - beer, soda, wine cases</li> <li>◆ Food processing - cases of cans and bottles</li> <li>◆ Manufacturing - high volume standard cases</li> <li>◆ Tote storage - full tote or each pick</li> </ul>
		