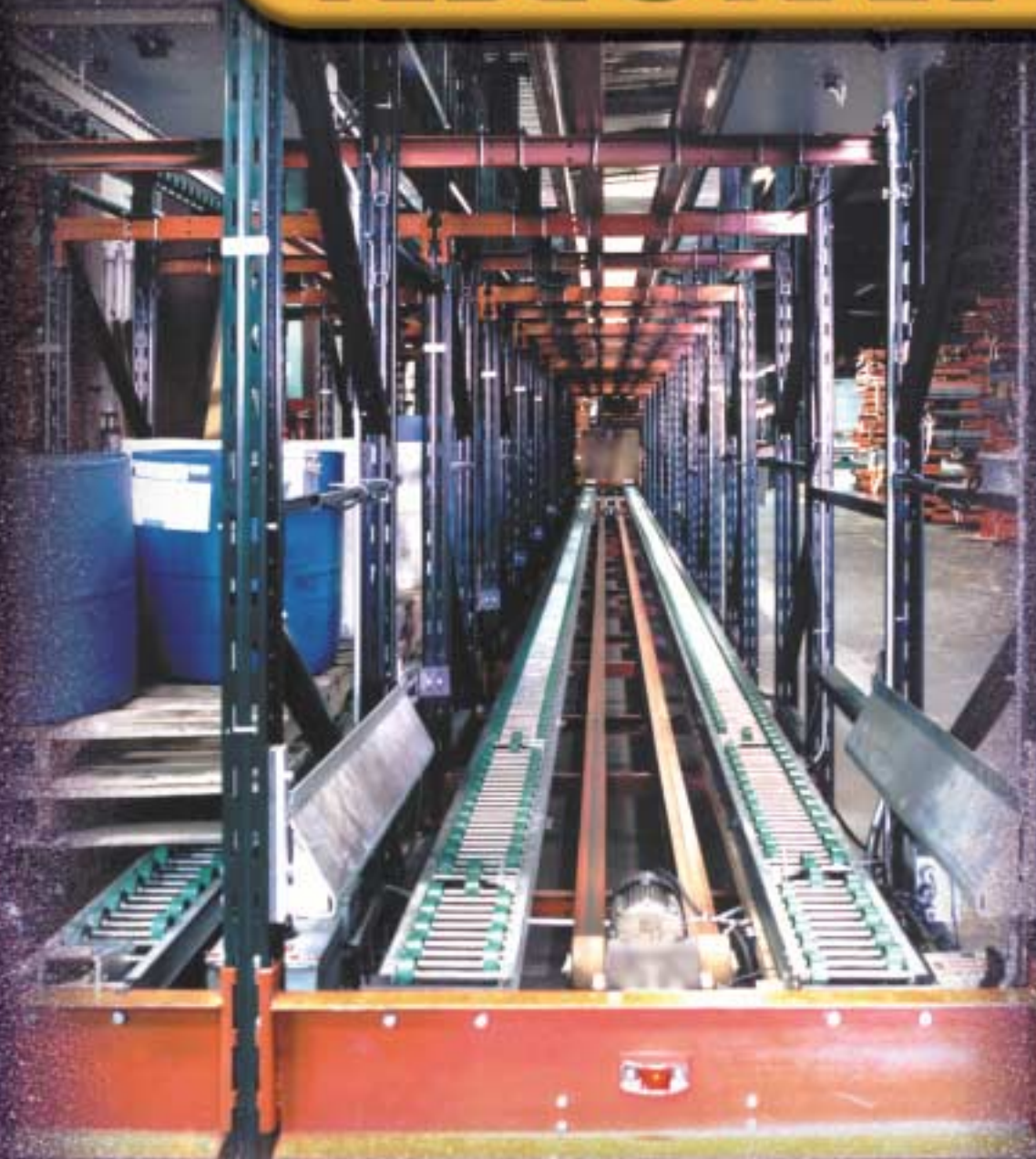


Horizontal Pallet Transfer System

RIDG-U-RAK®



*A New
Pallet Flow
System
for the
New Millennium*



High Density...Deep Flow

Ridg-U-Rak's Horizontal Pallet Transfer System provides you with a reliable, uninterrupted flow of product without the disadvantages of gravity flow systems. Pallets proceed at a controlled safe forward speed. No incline means no wasted vertical space at the input end and no need for jam-susceptible braking systems. Also eliminated is the fear of run-away pallet loads which can fly off the end of a conventional flow system. What's more, Ridg-U-Rak's patent-pending design permits virtually unlimited lane depth . . . so you get a system that conforms to your specific material movement needs.

Positive Pallet Control

HPT is deceptively simple in operation. Pallets of materials are loaded onto the input section of the system. Following a programmed control, the pallet load is transferred through a sequence of stages to the output end. The pallets ride on rollers and are moved by a motorized carriage through the system where they are banked at the unload aisle. Once loaded and resupplied, HPT provides unending, immediate access of product to shipping.

High Density Staging

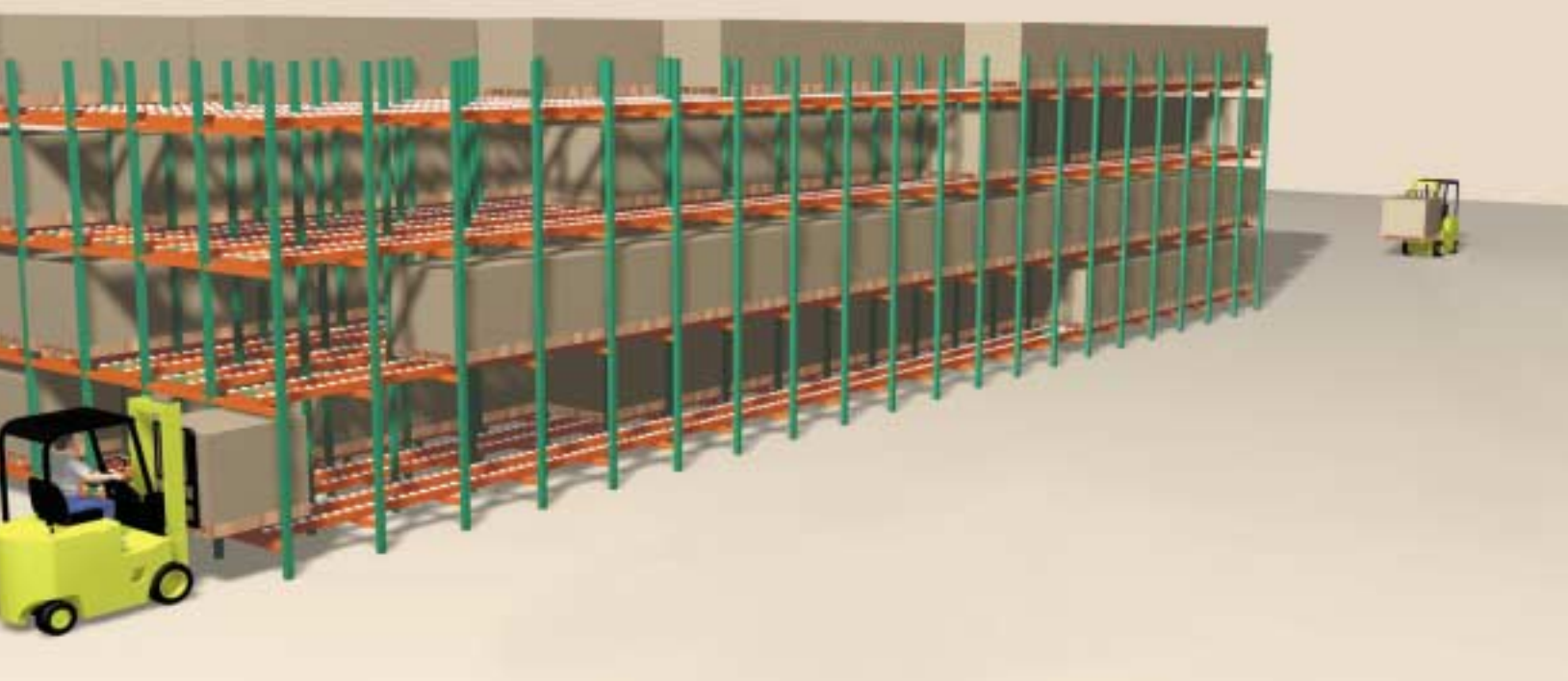
HPT has full accessibility with the density of drive-in storage systems. Lanes can be stacked four high or more and require just slightly more vertical space than standard pallet racks. The number of lanes wide, and lane depths, are virtually limitless, and the whole structure is interlocked within a Ridg-U-Rak framework of uprights and beams. It's a rigid, extremely stable system capable of providing decades of trouble-free operation.



Pallet move through the system propelled by a series of motorized carts.

*Positive Mechanical Pallet Movement
Smooth Operation*





Can HPTS work for you? Find out.

Fax us this basic information and we'll give you a prompt evaluation of what HPTS can do for you. No obligation.

Company name _____

Number SKUs _____

Pallet staging area (l x w) _____

Project timing, status _____

Building clear height _____

Throughput needed _____

Contact person _____

Truck loads shipped per week _____

Address _____

Pallet loads per truck _____

City State Zip _____

Pallet type and size _____

Phone _____

Load size and weight _____

Fax _____



Famous for integrity for over 50 years

Phone: 814-725-8751 • Fax: 814-725-9811
www.ridgurak.com