## **Roberts Warehousing**

# Project Profile

Trucking and storage company, Roberts Warehousing, was under a strict deadline to expand their facility due to an increase in demand. In order to increase capacity, Roberts added 1.8 million pounds of Pallet Rack with 32,000 positions. RIDG-U-RAK's double deep, slotted pallet rack systems were used to complete the job on time and on budget.

**Roberts Warehousing Requirements:** 

- · Increased storage capacity
- 32,000 pallet positions
- · Quick, reliable delivery
- · Cost effective racking system

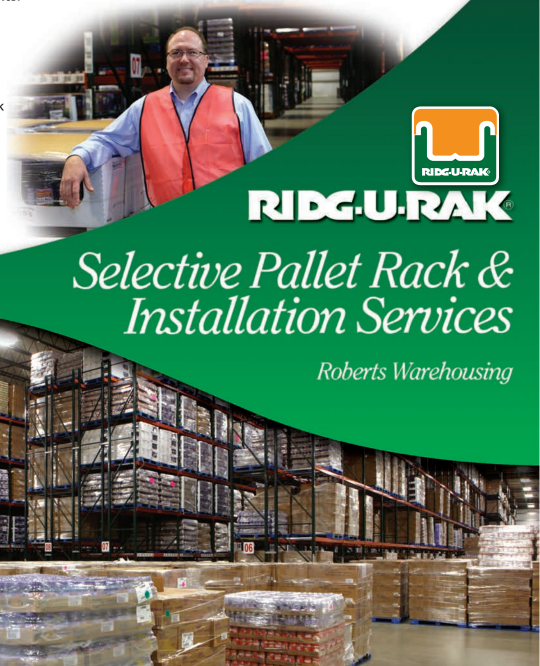
#### **RIDG-U-RAK's Solution:**

- · 1.8 million pounds of pallet rack
- · Double deep selective
- · Slotted system
- · On time, on budget
- · Superior quality... fit and finish

"...we were under pressure to have all of our 32,000 pallet positions of rack operational. RIDG-U-RAK really delivered... on time and on budget, and the way the rack system fit together was very impressive..."

#### Kirk Hill

General Manager, Roberts Warehousing





Selective Pallet Rack & Installation Services

The versatile 100% Selective Pallet Rack is the most common storage rack system in the industry. RIDG-U-RAK's selective pallet rack, in teardrop and original slotted configurations, is economical, efficient and adaptable in many applications due to quick assembly and adjustment without tools and an affordable purchase price.

### Features & Benefits:

- 100% welded uprights
- · Durable Powder Coating in 10 colors
- · Virtually unlimited sizes and load capacities
- · Easily reconfigured
- · Economical Installation

# Applications:

- · Universal applications
  - Industrial
  - Retail
- · General warehousing

# **Installation Services:**

RIDG-U-RAK has very experienced and highly skilled installation crews to complete the process. The teams arrive on time, ready to work with other onsite contractors and project managers. Our installations manager coordinates the shipping schedules and installation process to ensure budgets and schedules are consistently met.





