

CASE STUDY | Knipper

J. Knipper Company, a New Jersey-based health care solutions company, sought to construct an FDA and DEA certifiable warehouse facility to distribute samples directly to physicians, sales representatives and consumers. Jeffersonville, Indiana was a prime location logistically due to the close proximity to the UPS World Port and several major interstates.

CHALLENGES

The Knipper facility required state-of-the-art security, telecommunications, material handling and redundant systems.

SOLUTION

Crossdock Development worked closely with J. Knipper Company to determine their specific needs in order to build the most technologically advanced pharmaceutical distribution center in North America. Crossdock installed more than 100 sensors which constantly monitor climate control, and a back-up power system capable of providing four times the power for half the cost. The Knipper facility also utilizes a cross-dock infrastructure and integrated conveyor systems to quickly and efficiently store and move product for shipping.

BENEFIT

J. Knipper Company was able to streamline their distribution for more than 80 pharmacy companies by consolidating three facilities from east to west coast into the new facility.

RESULT

The facility in Jeffersonville, Indiana offers high levels of efficiency allowing J. Knipper Company to remain the market leader in their industry by shipping over 3.5 million packages a year.



Company Name KNIPPER

Industry Pharmaceutical
Distribution

Location Jeffersonville, Indiana

Size 312,600 s.f. Expandable to 412,000
Expansion Underway



FACILITY HIGHLIGHTS

- FDA & DEA Certified Building
1st Round Inspection Approval
- 5,000 sf (400+ pallets) of
Temperature Controlled Product Storage
- Space Planning for Employees and Call Center
- Full Battery of "Pick to Light" Flow Racks Allowing
Capacity for over 2,500 SPUs
- Integrated Conveyor Systems
- Cross-Dock Infrastructure for Rapid Sorting, Combining,
and Re-Distribution of Bulk Product and Materials
- Consolidation of 3 Facilities from East to West Coast
- Site Grading and Utilities Designed for
Future Expansion
- Prototype Building for Future Expansion

