## Goodyear Connector Building



## Connect the Dots

This pre-engineered metal building connects two existing airplane hangars currently used as warehouse space by Goodyear Tire & Rubber Company. To accommodate heavy forklift traffic, the concrete floor received a dry-shake coating that acts as an additional hardener to give the floor a harder finish surface.

## **Project Details**

- Lincoln, Nebraska
- > 7,820 sf
- Type of Construction:
  Pre-Engineered Metal Building
- Project Completion: 1994
- Automobile tire production began in 1899 and by 1916 Goodyear was the world's largest tire and rubber company.



