



## COVERING ALL GRAND OPENINGS

Doors come in all shapes and sizes, but at Norco, we think big. For over four decades, we've designed, manufactured and installed universal door systems for facilities worldwide. Our combination of 3D design technology, computer controlled fabrication and experienced installers ensures a proper design, smooth installation process and dependable performance. Norco also offers several optional features, including personnel doors, vehicle doors, windows, translucent panel, interior and exterior siding and remote controls.



Facility Shown Above:  
Opening: 240' wide x 28' high  
Configuration: 10-leaf, bi-parting door system

### Energy Efficiency:

- Weather-tight sealing system around the perimeter of each leaf
- Doors accommodate any type and size of interior and exterior panel
- Maximum R-Value

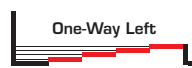
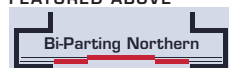
### Turnkey Solutions:

- Sales and Coordination
- 3D Design
- Computer Controlled Fabrication
- Experienced Installation
- Final Commissioning

## NORCO DOOR CONFIGURATIONS



### FEATURED ABOVE





## OPEN FOR MAINTENANCE, REPAIR & OVERHAUL 24/7

Superior seals and insulation and maximum flexibility are just a few of the many reasons Norco Universal Door Systems are ideal for MRO facilities. We offer decades of experience in design, engineering and installation and use the latest Building Information Modeling technologies to ensure a smooth and efficient construction process. With a variety of door configuration options and size capabilities, Norco is open to your challenges.



End User: Hawker Beechcraft Services  
Location: Indianapolis, IN  
Facility: 40,000 sq. ft. maintenance hangar  
Opening: 252' wide x 28' high  
Door Configuration: Four-leaf floating door system on four continuous tracks

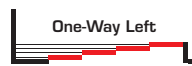
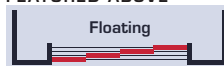
### Features:

- Independently operated door leaves
- No pockets required
- Energy Efficient – full perimeter seal and maximum R-Value

## NORCO DOOR CONFIGURATIONS



### FEATURED ABOVE







## FLEXIBLE DOOR SOLUTIONS FOR FIXED BASE OPERATORS

Architects, contractors and end users all have their own ideas about building design. And while no two large-scale door projects are exactly alike, Norco has a Universal Door System that can make everyone happy. Our engineers specialize in creating unique door systems to meet the needs of a diverse global customer base. With the help of computer aided design tools, we ensure each system fits precisely within your building design and specifications.



End User: Hangar 10  
Location: Kansas City, MO  
Facility: 25,000 sq. ft. hangar  
Opening: 197' wide x 28' high  
Configuration: Six-leaf, full-left and full-right floating door system on six continuous tracks

### Features:

- Doors stay within the framed opening
- No pockets required
- Flexible configuration
- Energy Efficient – full perimeter seals and maximum R-Value

## NORCO DOOR CONFIGURATIONS



### FEATURED ABOVE

