# The fastest way to access and secure your aircraft, farm equipment or watercraft building.

You don't want anyone or anything messing with your aircraft, farm equipment or watercraft. But you also want fast and easy access to it. So it matters what door you install on your hangar or storage building. And we build Higher Power Hydraulic Doors with what you want in mind.

These doors are completely selfsupporting. There are no vertical or

PATENT
PENDING
PENDING
PENDING
PENDING
Di-fold or one-piece
hydraulic doors
do. Our patentpending cam

and roller technology makes sure your door rides smooth at an unbeaten 24-40 seconds open/close speed. We also engineered in the safety, security, ease of installation and maintenance features you want, too – plus we offer cladding, window and pass-through door options that distinguish your building's design as well as make it ADA compliant.

You have something valuable to store – so don't try to secure it with just any door. Let's talk today about the Higher Power Hydraulic Door that's right for your new or existing building.

With this innovative technology, the roller glides through the cam, opening and closing the door faster and smoother than any other in the industry.



...opening new vistas.

# High Power Hydraulic Doors Built to last. Built to be fastest.

- Door weight rests totally on its own framing so it doesn't impose vertical or horizontal loads on your structure.
- Hydraulic cylinders mount inside the door column to maximize side clearance.
- Innovative, patent-pending cam mechanism glides the roller to rotate door open. Door opens/closes in an amazing 24-40 seconds.
- Choose your commercial-grade framing: steel, aluminum or stainless steel.
- Name your door size, too, from 188' wide to 40' high.

# Security and safety top priorities.

- Automatic locking mechanism built into top and bottom of door frame.
   Once door shuts, your building is secure.
- Nothing is more important to us than your safety. So to activate
  the door you must constantly press the up/down switch. Door
  opens, closes, stops and reverses at any height. Optional remote
  controls available.
- Stiffening truss is located mid-point of door not at the bottom. Allows plow blade to completely remove snow, no hand-shoveling necessary.

## Easy to install. Even easier to maintain.

- Simple, easy-to-follow installation instructions. Door bolts together without special tools. Do it yourself and enjoy full factory-support and 5-year warranty.
- Professional installation available from Higher Power Hydraulic Door; backed by 6-year warranty
- Installs on new or existing structure (adapts to pole barn wood frame with no additional header requirements).
- Enhances your building's design; choose steel, wood, insulated panels, vinyl siding, etc. for your cladding.
- Add optional windows or pass-through door in the style and size you want.
- Once installed, this door is virtually maintenance free.

### See one in action.

Contact us today to see a video demonstration or fly into Benton Harbor, Mich. (KBEH) airport to watch it perform live. Or call us to find a door closer to your location. Once you see it in action, you won't trust the security of your aircraft, agricultural equipment or watercraft to anything else. Need more information or an estimate: call or e-mail us now.





Built strong.
Higher Power
Hydraulic Doors
are completely
self-supporting.
Door attaches to
its own framing
(no hinges to wear
or repair like our

competitor's doors). Unlike bi-fold or one-piece hydraulic doors, this design doesn't impose vertical or horizontal loads on your structure either.



Built for easy access. Cylinders mount inside the slide column. Gives your structure the side clearance and open vistas you want.



Built for smoother, faster ride.

The innovative, patent-pending cam mechanism glides the roller through radius. Door opens/ closes smoothly

and quickly every time — in fact, nobody beats our 24-second up/down speed.



**ADA** compliant.

There is no truss at the bottom of the door so wheelchairs can easily ramp in and out on permanently attached ramps.

...opening new vistas.