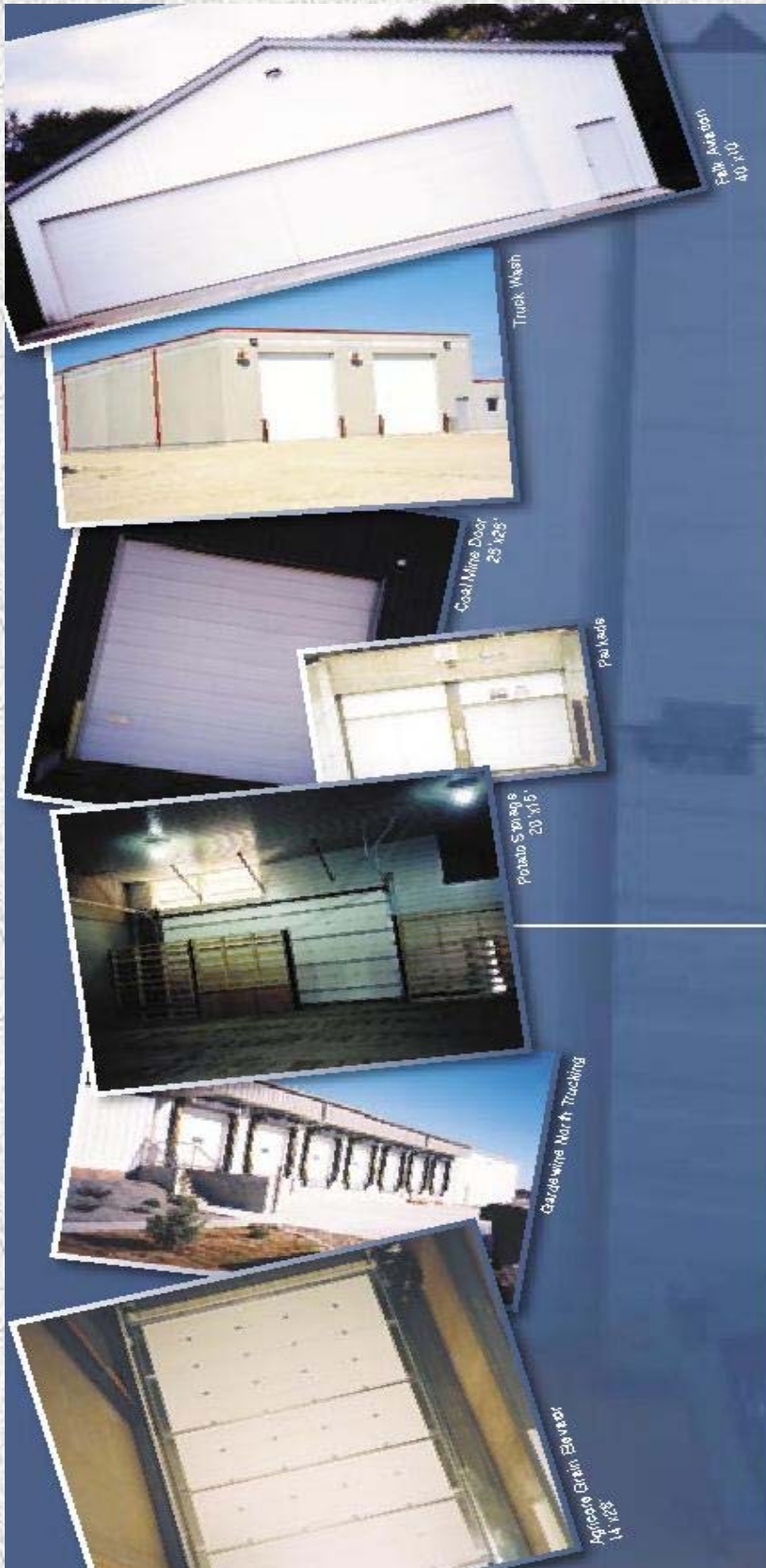




# ADVANCED DOOR SYSTEMS

DESIGNERS & INTEGRATORS OF INDUSTRIAL DOORS & DOOR CONTROL SYSTEMS

1020 W. 14 MILE ROAD • CLAWSON, MI 48017 • PHONE 877-436-0302 • WWW.ADVANCEDSYSTEMSDOORS.COM



# HANOVER LIFT SYSTEM™

## CHOICE OF PANELS

Choose your own supplier or order with panels from Hanover Door Systems. Most door panels will work with the Hanover Lift System™ (maximum width determined by manufacturer).

## LESS MAINTENANCE FEWER COSTS

Hanover Lift Systems™, installed correctly with overhead door panels, will ensure the lowest cost of operation under the most extreme and demanding conditions.

## WIDE & HIGH

Heights or widths of up to 40 feet and more are feasible for the Hanover Lift System™. For widths in excess of 40 feet a sliding mullion works well with the Hanover Lift System™.



# LIFT

## CYCLES OF OPERATION

Unlimited cycles of operation for the whole door are possible when using the Hanover Lift System™ with high quality panels. Hanover will recommend (or supply if you prefer) top grade panels, cable and seals. All components must be high grade to ensure longevity. A ten year warranty is standard on the Hanover Lift System™.

## HIGH MOISTURE

The system is well suited to high moisture environments in wash bays or vegetable storage buildings. An excellent return on investment should be expected with Hanover's standard finish, the optional stainless steel components or powder coat finish. The system is truly designed to work virtually trouble free under the most extreme conditions.



# ADVANCED DOOR SYSTEMS

DESIGNERS & INTEGRATORS OF INDUSTRIAL DOORS & DOOR CONTROL SYSTEMS

1020 W. 14 MILE ROAD • CLAWSON, MI 48017 • PHONE 877-436-0302 • WWW.ADVANCEDSYSTEMSDOORS.COM

## TOP ASSEMBLY

Consists of 11 ga. adjustable mounting bracket, welded pipe roller sleeve, 3" steel roller mounted to 3/4" steel shaft on a 2000 lb. load capacity bearing.

## HINGE ASSEMBLY

1/8" steel plate, laser cut, with risers welded to steel pipe roller sleeves. 3" steel roller mounted to 3/4" steel shaft on a 2000 lb. load capacity bearing.

## BOTTOM ASSEMBLY

Consists of 9 ga. - 6" wide by 7" high one piece bottom bracket, 3" steel roller mounted to 3/4" steel shaft on a 2000 lb. load capacity bearing.

## ENDCAP ASSEMBLY

Prepunched 16 ga. x 6" cap joins your choice of panels. Eliminates 1/2 the hinges normally required. Popular sizes include combined panel heights of 42", 45" & 48 inches.



COMPONENTS



Top Roller Assembly



Hinge Assembly



Bottom Roller Assembly



Endcap with Joining Plate

**Advanced Systems - Door Division**  
Toll Free Ph. 877 436 0302  
Toll Free Fx. 866 285 5139  
[www.advancedsystems-doors.com](http://www.advancedsystems-doors.com)

## LIFT SYSTEM

Series of pulleys and weight boxes carrying ballast use gravity to raise and lower door panels. Designed for unlimited cycles of operation.

## ELECTRIC MOTOR

Most electric operators can be used with the Lift System. Industry standard controls and features are compatible.

## OUR PRIDE

The Hanover Lift System™ is designed to work with most door panels on the market today. Our Lift System is perfect for high frequency operation, extremely high moisture environments and configurations involving extremely high or wide doors. The Hanover Lift System™ works equally well on smaller standard size doors. The Hanover Lift System™ is designed to last the life of your building.

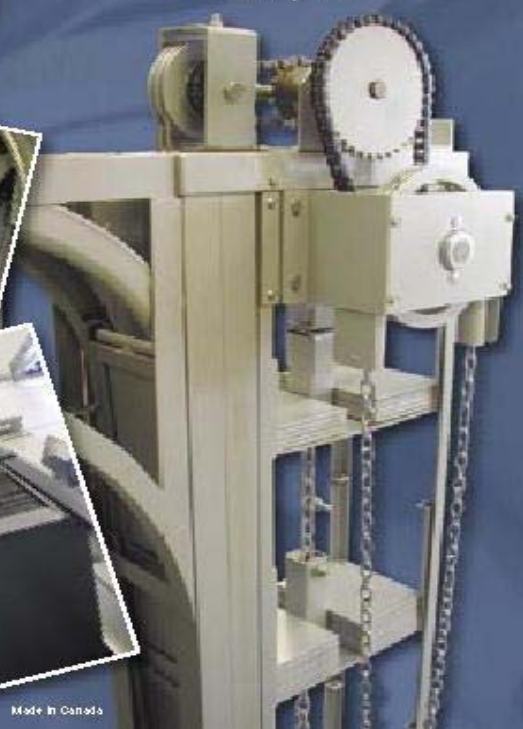
## Lift System



Electric Motor



Tower with Weight Boxes



Made in Canada