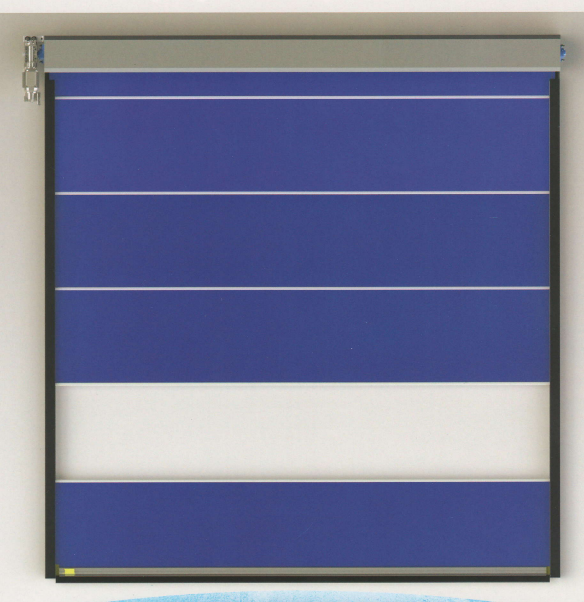


THE DELIVERS SPEED - EFFICIENCY - AFFORDABILITY - VERSATILITY

High Performance **SPRINGLESS FABRIC DOORS** are best suited for high traffic applications. Low operating costs with virtually no maintenance costs.



High performance, high speed, high impact doors for your challenging environments.

visit us online at www.tnrdoors.com



HDF

HDE: HEAVY DUTY FABRIC



TNR® Mechanical Components

- Polyester Woven Material. Flexible and resistant to abusive environments and impacts
- Heavy duty construction designed for ease of installation and performance stability
- Impactable: Bottom bar is designed to release upon impact with auto reset.
 Eliminates downtime
- Sleek profile with easy installation, reduced clearance and minimal maintenance
- No hinges, cables, pulleys or counterbalance springs
- High speed operation conserves energy and reduces climate fluctuations
- Airwave reversing edge and thru-beam photo eyes
- Optional full-width window panels provide excellent visibility
- Full perimeter weather seal to minimize air infiltration
- Standard panel ribs provide resistance to positive and negative air pressure

TNR® Built to your needs Drive Systems

- High speed operator to provide quick, quiet, reliable operation
- Door Speed: Up to 60 inches per second
- · Leading edge technology controller with integrated frequency converter
- Smooth start fast opening smooth deceleration increases efficiency that extends product life
- Can be quickly programmed and customized to handle access controls and specialty functions



Model HDF			
0 16" 18" OPENING HEIGHT			

Opening speed:	Measured inches per second (up to)	60
Door size:	16' x 16'	
Type of balancing:	None	
Airwave edge:	Pressure sensitive air-wave edge	
Control panel:	Inverter Drive soft start, soft stop	
Activation:	Remotes, pull cords, loop detectors, etc.	
Warranty:	Two years on parts and workmanship.	



TNR INDUSTRIAL DOORS - GOING THE DISTANCE - IMPACTING THE WORLD

Toll free: 1-866-792-9968 Fax: 1-705-735-9564 info@tnrdoors.com