NRINDUSTRIALDOORS

R

UIPMENT IN LLAR AREA MUST BE

ERATED IN

OW RANGE

IN SHAFT COLLAR WHEN RED LIGHT

CEL

IN RESIDENCE

4

TNR DELIVERS RUGGED DURABILITY.

These TNR rubber roll-up door models are best suited for industrial and commercial applications that are situated in: • harsh environments of dirt, dust, temperature, rain and snow • high pressure and windload • door impact concerns

1.1

5

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

Tor

visit us online at www.tnrdoors.com

TNRINDUSTRIALDOORS

HDM/HDE

HDM: HEAVY DUTY MANUAL HDE: HEAVY DUTY ECONOMY

The full value of having a rugged TNR[®] rubber door is clearly evident when it withstands and endures the dirtiest and roughest workplaces imaginable.

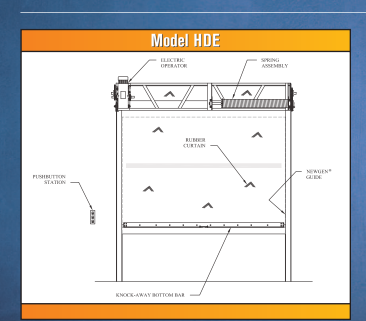
Typical industries that have discovered the indestructible qualities of TNR[®] rubber doors are Manufacturing Process and Maintenance Buildings in: **mining, petroleum, military, agriculture, pulp & paper and steel.**

TNR® Mechanical Components

- 1/4" Black SBR rubber with polyester core weave. Flexible and resistant to abusive environments and impacts in temperatures from -40°F to +180°F
- Patented NEWGEN[®] guide and Curtain Lok[™] system. Reliable and consistent door operation and impact release performance. No guide gap maintenance required.
- Impactable: After impact, the door is up and running in minutes
- Knock-away double angle steel bottom bar with rubber loop and reversing edge
- Sleek profile with easy installation, reduced clearances & minimal maintenance. No hinges, cables, pulleys or tension springs
- · Self-supporting steel frame
- Frame mounted thru-beam photoelectric sensor.
- Options: colors, windows, hoods, traveling windbar and MSHA-rated self-extinguishing curtains

TNR® Built to your needs Drive Systems

- Heavy duty gear head operator with push button controls open, close, stop
- Door Speed: up to 18 inches per second (Model HDE)
- Options: access controls and specialty functions (Model HDE)

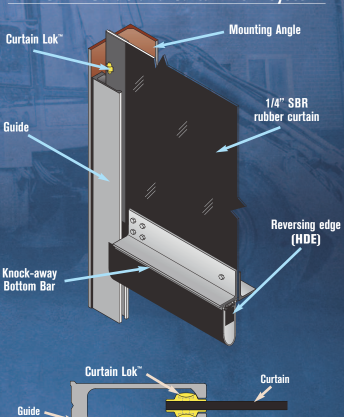


	_ =	E
Up to 18 inches per second		
See chart above		
Counterbalance spring assembly cycle rating (,000)	50	100
1/4" Black SBR rubber with polyester core weave		1422 - W.S.
Pressure sensitive air-wave edge		
PLC or relay logic		
Remotes, pull cords, loop detectors, etc.	Bentis t	
Steel Mounting Angle		
Two years on parts and workmanship. Limited lifetime warranty on curtain and NEWGEN* Guide.		-
	See chart above Counterbalance spring assembly cycle rating (,000) 1/4" Black SBR rubber with polyester core weave Pressure sensitive air-wave edge PLC or relay logic Remotes, pull cords, loop detectors, etc. Steel Mounting Angle Two years on parts and workmanship.	Up to 18 inches per secondSee chart aboveCounterbalance spring assembly cycle rating (,000)1/4" Black SBR rubber with polyester core weavePressure sensitive air-wave edgePLC or relay logicRemotes, pull cords, loop detectors, etc.Steel Mounting AngleTwo years on parts and workmanship.



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

²⁰ NEWGEN[®] Guide and Curtain Lok[™] system



Copyright © 2009 TNR Industrial Doors Inc. - All rights reserved - All trademarks and registered trademarks are the property of their respective owners

visit us online at www.tnrdoors.com

