HDT-HDS

High Traffic & High Speed Doors

TNR[®] TNR combines rugged durability with high performance drive systems for demanding industrial and commercial applications:

HIGH TRAFFIC and continual process flow demands

HARSH ENVIRONMENTS dirt, dust, rain, snow, temperature **DOOR IMPACT CONCERNS** moving lift trucks, heavy equipment

HIGH WINDLOAD & PRESSURE DIFFERENTIAL

caused by exterior wind exposure & positive pressure work environments



Tough 'n' Ready For Your Challenging Environments

HDT—Heavy Duty Traffic & **HDS**—Heavy Duty Speed

Applications: Manufacturing, food processing, automotive, bus transit stations, parking garages, postal, airports and railways.

TNR® rubber roll-up doors that have get-up-and-go performance

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

Peace of mind with maximum uptime in your fast-paced, nonstop, rugged workplace. Process and Maintenance Engineers recognize the value of TNR's proven durability and high speed performance.

TNR® Mechanical Features

 \bullet 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, it 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 and minimal maintenance.

- No hinges, cables, pulleys or tension springs.
- Self-supporting steel frame.
- Guide mounted thru-beam photoelectric sensor.

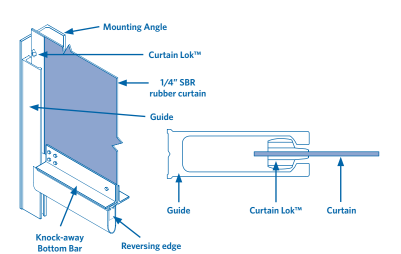
• Options: colors, windows, hoods, traveling windbar and MSHA-rated self-extinguishing curtains.

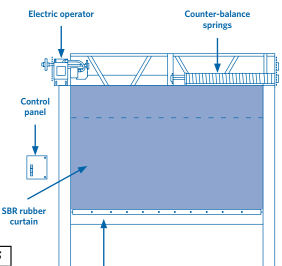
TNR® Drive Features

• High Efficiency Helical Gear Head (HG) Operator with multifunction capacity PLC

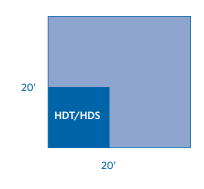
- Door Speed: up to 60 inches per second (Model HDS)
- Options: access controls and specialty functions

Standard Features	HDT	HDS
Opening Speed—Inches per second	30	60
Type of balancing—Counterbalance spring assembly cycle rating	100K	100К
Type of curtain —1/4" Black SBR rubber with polyester core weave		
Reversing edge —Unique pressure sensitive air-wave edge		
Control panel—Multi-function capacity PLC		
—Relay Logic—optional		
Inverter Drive—Soft start and soft stop		
Activation—Remotes, pull cords, loop detectors		
Self Supporting Steel Frame—Steel Mounting Angle		
Warranty —Limited Lifetime on curtain and NEWGEN Guides. Five years or 1,000,000 cycles on operators with frequency drive. Two years on parts and workmanship.	•	•





Rubber loop





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

Copyright© 2015 TNR Industrial Doors Inc. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. Specifications subject to change. Canadian Patents - 2446648, 2436381, 2463208, 2737124. US Patents - 7516770, 6942003, 8291960.