HDT-HDS High Traffic & High Speed Doors



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

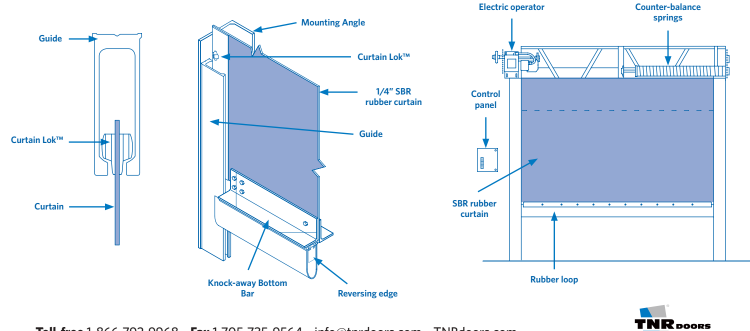
HDT—Heavy Duty Traffic & **HDS**—Heavy Duty Speed

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

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.

Door Features & Benefits	model HDT	model HDS
Door Size — Maximum width x height - feet	from 8' x 8' up to 20' x 20'	
Curtain $-\frac{1}{4}$ " black SBR rubber with polyester core weave. Flexible and resistant to abusive environments and impacts in temperatures from -40°F to +180°F.	•	•
NEWGEN® Guide and Curtain-Lok™ System — Reliable and consistent door operation and impact release performance. No guide gap maintenance required.	•	•
Counterbalance — Torsion spring counterbalance assembly rating	100k	100k
Impactable Bottom Bar — Knock-away double angle steel with EPDM rubber loop. Quickly and easily reset with standard fasteners.	•	•
Self-Supporting Steel Frame — Steel truss, mounting angles and end plates	•	•
Simple Design — No hinges, cables, pulleys or extension springs; reduced clearances. Easy to install and maintain - reduced installation and operating costs.	٠	•
Mechanical Options — Colors, windows, hoods, traveling windbar, MSHA rated self-extinguishing curtain.	•	•
Frequency Inverter Drive — Soft-start and Soft-stop increases safety & reduces mechanical wear/ breakdown.		•
Opening Speed — inches per second (up to)	30	60
Safety Reversing Edge — Pressure sensitive wireless edge	•	•
Control Panel — Multi-function Programmable Logic Controller, NEMA 4 enclosure	•	•
Control Panel Option — Relay Logic. Simplified controls, easier to repair with standard components. Ideal for remote installations.	•	
Activation Options — Remote controls, pull cords, loop detectors and more.	•	•
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.	•	•

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



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

Copyright© 2018 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.