

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

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

- 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

NEWGEN® Guide and Curtain Lok™ system









