

TNR® offers rugged durability and high performance drive systems for large door sizes for:

### **HARSH ENVIRONMENTS**

dirt, dust, rain, snow, temperature

### **APPLICATIONS**

ideal for heavy industrial and commercial applications, sized for large equipment access

### **DOOR IMPACT CONCERNS**

easily handles lift truck and heavy vehicle impacts

### **HIGH WINDLOAD & PRESSURE DIFFERENTIAL**

caused by exterior wind & positive pressure work environments



Tough 'n' Ready
For Your Challenging
Environments

**Mounting Angle** 

## **HDL** Heavy Duty Large

# TNR® leads the way with High Performance, Rugged Roll-up Doors for large openings

Big equipment needs big access openings. TNR® has the Engineering and Field Experience that assures the "Built To Your Needs" attention delivering peace of mind in applications of: heavy manufacturing, steel, pulp & paper, waste management, oil & gas and mining.

#### TNR® Mechanical Features

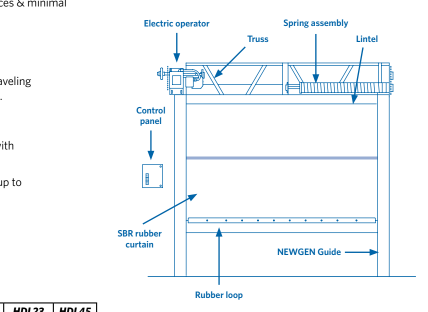
- $\bullet$  1/4" Black SBR rubber with polyester core weave. Flexible and resistant to abusive environments in temperatures from -40°F to +180°F.
- Patented NEWGEN® guide and Curtain Lok™ system.
   Reliable and consistent door operation. No guide gap maintenance required.
- Bottom bar with rubber loop.
- $\bullet$  Sleek profile with easy installation, reduced clearances & minimal maintenance.
- No hinges, cables, pulleys or tension springs.
- Guide mounted thru-beam photoelectric sensor.
- Options: colors, windows, hoods, reversing edge, traveling windbar and MSHA-rated self-extinguishing curtains.

### **TNR® Drive Features**

Standard Foatures

- High Efficiency Helical Gear Head (HG) Operator with multi-function capacity PLC Control Panel.
- Door Speed: up to 20 inches per second (HDL23); up to 18 inches per second (HDL45).
- Options: access controls and specialty functions.

	— Curtain Lok™	Guide
Guide	1/4" SBR rubber curtain	
0000	S Curta	ain Lok™ — ☐
		Curtain —
Knock-away Bottom Bar	Reversing edge	•



Standard reatures	HDL23	HUL43
Opening Speed—Up to (inches per second)	20	18
Maximum Wind Resistance—88 mph (20 psf)		
<b>Type of Balancing</b> —Counterbalance spring assembly cycle rating (,000)	50K	50K
Reversing Edge—Pressure sensitive air-wave edge		
Control Panel—PLC or Relay Logic		
Activation—Remotes, pull cords, loop detectors		
Self Supporting Steel Frame—Steel Mounting Angle		
<b>Warranty</b> —Limited lifetime warranty on curtain and NEWGEN® Guide. Two years on all other parts and workmanship.	•	•

