PERFORMANCE



I WONT ACCEPT EXCUSES

THE ULTIMATE SPORTS PERFORMANCE TREADMILL

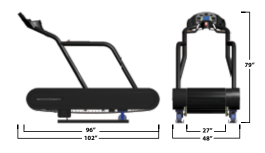
You want the best for obvious reasons. The ELG is the biggest baddest treadmill on the planet. It is bigger, faster and has the most extreme elevation capabilities to push even the most advanced athletes to the limit. With the ELG in your facility, you can assure athletes they are using the same equipment 95% of pro sports teams use for their top athletes.

SAFETY AND COMFORT

There are conventional treadmills and then there are Slat Belt treadmills by WOODWAY USA. Our patented running surface is unlike any other and can handle even the largest users with ease. Your athletes will rave about how great it feels to run on the rubberized slats, their joints and connective tissues will also take notice. The ELG running surface is wider than anything else out there and best of all there is no hood, so your athletes can focus on important things, like training. With the toothed belt and drive system, you can feel confident there is no room for slippage even at the highest speeds with the largest athletes.

HUMAN PERFORMANCE

This treadmill will not be the limiting factor in training your athletes. The ELG tops out at 25 mph and 35% of elevation, it can even reach -5% elevation for over-speed training. With the extra wide surface you can implement lateral movements, jump plates are available if over-speed training is your method. This is a must for any human performance training center.



SAFETY AND RELIABILITY

The Slat Belt running surface lasts up to 150,000 miles without a single belt change or deck swap. It was designed to make up for conventional treadmills shortcomings, most notably wear and friction. The rubberized slats are built like a tank, literally. With 158 ball bearings the belt glides, which results in years of life with very little maintenance and up to 50% in electrical savings. There is no need to adjust and tension the belt, our design utilizes tracking rollers and a toothed pulley.



ELG



PERSONAL TRAINER DISPLAY

- Menu driven color LCD screen
- 10 pre programmed workouts
- Ability to create custom user workouts (up to 99)
- Fitness testing (pre-loaded U.S. Military, Medical & Fire Department protocols)
- Multiple LED Readouts (speed, incline, distance, calories, time, pace, heart rate and METs)



(**OPTIONAL) SINGLE HANDRAIL

Allows easy on & off accessibility for fast paced interval training that won't slow the heart rate down.



Standard Feature

O Optional Feature



(**OPTIONAL) GANTRY SYSTEM

The Gantry System is a safety device designed to prevent injury due to falls, The overhead system utilizes a harness to suspend individuals above the running surface in the event of a fall. The Gantry system includes one harness (any size) and a rope suspension system.

USER INTERFACE	
Coded/Non-Coded Polar Heart Rate Pick-up	•
ANT+ Heart Rate Pick-up	NA
Touch Grip Heart Rate Pick-up	•
Personal Trainer Display Board	•
19" LCD HDTV	0
CSAFE/FitLinxx Compatible	0
Wireless Remote (Controls Treadmill PT Display Board)	0
PT Pro/RFID System	0
RS-232 Serial Port Interface	0
PT Pro Software Package (Includes RS 232 Interface)	0
Wireless Remote (Controls PT Pro Software)	0

Warranty

e)	0
r: 3 year drive & 3 year all comp	
1 vear labor	

PERFORMANCE SPECIFICATIONS		
(-5%) - (+35%) Incline	•	
*0-25 MPH (0-40 km/h)	•	
115 Vac 20 Amp	NA	
208/230 Vac 30 Amp	•	
Polar Monitor Chest Strap	0	
Medical Package (Hospital grade circuitry, reverse & 4 year parts warranty)	0	
Reverse (0-5 mph)	0	

*Woodway declines any liability for injury and/or property damage which could have been avoided with use of a gantry safety system for high speed training applications.

PHYSICAL SPECIFICATIONS		
Running Surface Dimensions	27" W x 96" L (70 x 244 cm)	
User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)	
Belt Type	87 Individual Slats	
Drive System	158 Precision Ball Bearings with 16 Roller Guides (4 mm lateral tolerance)	
Running Surface	Vulcanized Rubber (38-43 Shore Hardness)	
Drive Motor	5 hp Continuous (15 hp peak) Brushless Servo	
Unit Weight	1,634 lb. (Shipping Weight 1850 lb.)	
Width	48" (122 cm)	
Length	102" (259 cm)	
Height	79" (201 cm)	
Power Supply	208/230 Vac 30 Amp Power Supply (6-30R Outlet, 30 Amp Dedicated Circuit Required)	
Gantry System	0	
Black Handrails	•	
Remote Pendant Control Speed, Incline & Stop	0	
Off-Mount Display	0	
Secondary Off-Mount Display	0	
Single Handrail	0	
Pro Lift Unweighting system	0	
Efficient AC Brushless Servo Motor	•	

TO LEARN MORE, VISIT WWW.WOODWAY.COM OR CALL 800.WOODWAY TO TALK TO A REPRESENTATIVE.

