

The WOODWAY ELG is the ultimate platform for extreme, performance driven training programs

Human Performance

- High speeds (0-40 km/h)
- Extreme elevations (-5%) - (+35%)
- Color LCD display window monitors progress with multiple readouts including: speed, incline, distance/calories, time/pace, and heart rate/METs
- Develop and save up to 99 custom user programs
- 10 preloaded fitness testing programs

Patented Slat-Belt® Transportation System

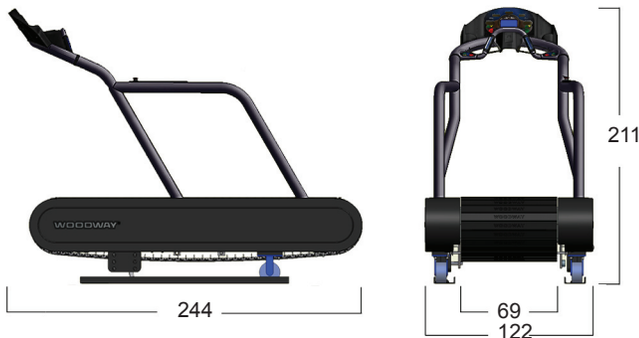
- Individual slats with vulcanized rubber surface
- Zero stretch and Zero slip toothed, wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide

Safety and Reliability

- Emergency stop magnet and safety lanyard
- Polar monitor circuitry – integrated heart rate monitoring
- Advanced SlatFlex® shock absorption



Dimensions



Increase functionality with the following options:

- Polar monitor chest strap
- Silver Handrails
- Reverse 0 – 8 km/h mph
- RS-232 serial interface port (with MedPro software)
- Remote Pendant control of speed, incline and stop
- Off mount of the display/control board (alters location of the supplied board from the original position on handrails *shown above)
- Second display/control board off mounted (supplied board remains in original position on handrails)
- Single handrail
- Pro Lift unweighting system (two post floor mount)
- Gantry system (four post treadmill mount) (shown below)

Physical Specifications

Belt Type	87 individual slats
Drive System	158 precision ball bearings with 16 guide rollers (4 mm lateral tolerance)
Running Surface	Vulcanized rubber (38-43 shore hardness)
Drive Motor	5 hp continuous (15 hp peak) brushless servo
Unit Weight	408 kg (shipping weight 483 kg)
Power Supply	220 V/208 V power supply (6-30R outlet, 30 Amp dedicated circuit required)

Performance Specifications

User Weight Capacity	Running 225 kg Walking 350 kg (7 km/h max)
Running Surface Area	69cm X 224 cm
Speed Range	0 - 40 km/h zero start 0.1 km/h increments
Elevation Range	(-5%) - (+35%)
Warranty	5 year running surface/belt 3 year drive and motor 3 year all components 1 year labor



The Gantry System (optional) 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.