



The WOODWAY Path offers the same great features and benefits of our treadmills in a smaller package

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

Convenient User Console

- Multiple LED readouts monitoring speed, incline, distance, time, and heart rate
- · CSAFE fitness communications compatible

Safety and Reliability

- Emergency stop magnet and safety lanyard
- Polar monitor circuitry integrated heart rate monitoring
- Advanced SlatFlex® shock absorption
- Life expectancy of running surface 240,000 320,000 km
- Extended warranty and factory renewal program





Physical Specifications

Belt Type	47 individual slats
Drive System	114 precision ball bearings with 12 guide rollers (4 mm lateral tolerance)
Running Surface	Vulcanized rubber (38-43 shore hardness)
Drive Motor	2 hp continuous (5 hp peak) brushless servo
Unit Weight	168 kg (shipping weight 206 kg)
Power Supply	110 V power supply (dedicated circuit and NEMA 5-20R outlet receptacle required)

Performance Specifications

User Weight Capacity	Running 225 kg Walking 350 kg (7 km/h max)
Running Surface Area	55 cm X 132 cm
Speed Range	0 - 18 km/h zero start 0.1 km/h increments
Elevation Range	0 - 15%
Warranty	7 year running surface wear warranty 5 year drive and motor 3 year all components 1 year labor



Customize a Path to Meet Your Particular Needs

Additional Options:

- · Personal Trainer Display
- Medical Package (hospital grade circuitry, reverse and 4 year parts warranty)
- Polar monitor chest strap
- RS-232 serial port interface (includes MedPro software)
- 220 V or 208 V 50/60 Hz power supply (NEMA 6-20R)
- 0 − 18 km/h speed range
- LCD TV (15" does not require separate power source)
- Reverse (0 8 km/h)



Personal Trainer Package

- Menu driven color LCD screen (shown above)
- 10 preprogrammed workouts
- Ability to create custom user workouts (up to 99)
- Fitness testing (Pre loaded U.S. Military, Medical and Fire Department protocol)
- Animated Readouts (speed, incline, distance, calories, time/pace heart rate and METs)