WOODWAY For The Long Run

WOODWAY USA | W229 N591 Foster Ct. Waukesha, WI 53186 | 1.800.WOODWAY | WOODWAY.COM

For The Long Run VOODVAY

FITNESS AND PERFORMANCE
PRODUCT GUIDE

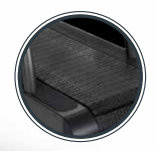
WOODWAY.COM | A WOODWAY USA Company

THE WOODWAY DIFFERENCE

There are conventional treadmills and then there are WOODWAY Slat Belt Treadmills.

Slat Belt Treadmills by WOODWAY USA feature an original, internationally-patented design that was developed in response to conventional treadmill designs. Our engineers set out to develop a safe and comfortable running surface that also reduces the friction and wear associated with the conventional conveyor belt design. To achieve this, they started with a ball-bearing transportation system and proceeded to create an entirely new slat-based running surface.

WOODWAY Slat Belt Treadmills provide a running surface of 38-43 type A shore hardness which was found by the Deutsche Sporthochschule in Cologne, Germany to be the ideal "softness" to eliminate the harmful shock to connective tissue while not changing proper biomechanics. Additionally, the low friction ball bearing transportation system alleviates the force on all mechanical and electrical parts, resulting in less wear, less maintenance, fewer repairs, lower electric bills and an overall longer treadmill life.



Shock Reducing Slat Belt Running Surface

Comprised of numerous individual shock-absorbing slats that have been scientifically proven to reduce harmful shock to joints, muscles and connective tissue. The running surface can absorb up to 200,000 miles of usage without a single belt change.



Low Friction Ball Bearing Transportation System

Two bearing rails allow the running surface to glide nearly eliminating friction and the resulting wear, which leads to significant electrical savings.



No-Slip Toothed Drive-Wheels & Belt

The toothed belt and drive combined with numerous guide rollers assure the belt will not stretch or slip. No need to adjust or tension the belt.

d∈smo

THE 4FRONT COMMITMENT

WOODWAY has been at the forefront of treadmill design and innovation for 40 years. Our equipment is made to outlast and outperform every other treadmill. We have and always will view our customers as partners as we strive to provide solutions that help them reach their goals.

Those experiences and relationships with our customers have led to the 4Front treadmill. The 4Front is not just a new treadmill; it is our commitment to providing the most innovative, longest lasting and the most comfortable treadmill solutions. 4Front represents everything we have learned and everything we aspire to be. It is the next generation of WOODWAY USA, Inc. products as we continue to incorporate cutting edge innovation into our entire line of products.

The 4Front Commitment is easy to remember - our goal is to always put you, the customer, at the forefront of our minds during our drive to provide the most state-of-the-art, high quality products in the market place. Our commitment has and always will remain the same - we are in it For The Long Run.



TREADMILLS DESIGNED FOR THE HUMAN RACE

WOODWAY is the manufacturer of the world's finest treadmill. WOODWAY Treadmills are specifically requested by competitive sports teams, medical facilities and fitness facilities worldwide because of their patented design that provides a superior running surface for users and long lasting efficiency for owners and operators.

	WOODWAY Slat Belt Treadmill	Conventional Treadmills
Walking Comfort	Slat Belt design with 3/8 inch vulcanized rubber surface absorbs force of foot strike at point of impact. Safer on bones, joints, muscles & tendons.	PVC, cotton and nylon belt stretched between two rollers over a wooden deck creates harmful foot strike shock upon impact.
Maintenance	Ball bearing design results in significantly less friction, less wear, fewer costly repairs and an overall longer life. Belt never needs adjustment. Virtually zero maintenance.	Conventional and belt designs require regular maintenance to adjust tension on the belt. Components wear and require regular replacement.
Speed Range	Zero start with speed increments of 0.1 mph to top speed of up to 25 mph, even with the heaviest users. (Run 500 lbs./Walk 800 lbs.)	0.3 - 0.5 mph start speed, top speed 12-15 mph. User capacity 200 to 350 lb
Economy	Energy-efficient design decreases friction and saves electricity (50% less per year, per treadmill in a high use environment). Increased durability reduces overall repair costs and down time.	Replacement of belts and decks required every 20,000 miles on average. In high usage environments treadmills wear out and must be replaced sooner. Uses 50% more electricity.
Life Expectancy	Running surface lasts up to 200,000 miles.	With routine maintenance and replacing of belts and decks, a conventional treadmill could last approximately 40-60,000 miles.
Accuracy of Measurements	Drive system eliminates belt slippage and projects true speed accurate within 1/10 mph. Does not vary with weight of the user.	Display projects motor speed, not belt speed, which varies with the weight of the user, belt wear and slippage. Heavier users will cause the belt to slow on each step resulting in uneven speed.

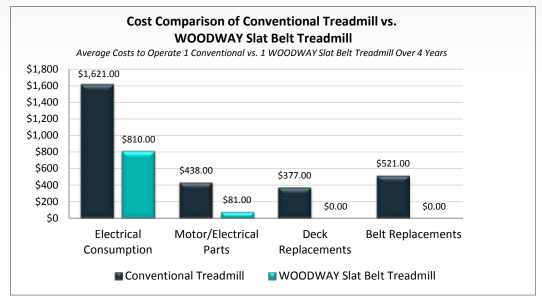


LOWEST TOTAL COST OF OWNERSHIP

A WOODWAY Slat Belt Treadmill will actually save your facility money For The Long Run.

- 50% Less Electricity
- No Belt or Deck Maintenance
- Less Downtime

- Buy-Back Program
- Extended Life of Equipment



^{*}Study conducted by Major University Recreational Department

"WOODWAY treadmills are without a doubt the best there is. I run a commercial gym and have some fairly serious weight lifters in the mid-200 lbs to mid-300 lbs and some obese people as well and my conventional treadmills were not up to the task. I was performing repairs and maintenance on a monthly basis right from the first month, I had treadmills malfunctioning and out of service every few days and it was costing me return memberships. Since purchasing my two WOODWAY's I have not had any issues. It was hard for me to justify the cost of the treadmills, but in the end I believe it was one of the best investments I have made."

John Nowak Owner Iron Gym & Fitness

WHAT DOES TOTAL COST OF OWNERSHIP MEAN TO YOUR BOTTOM LINE?

Typical cost comparison of WOODWAY vs. conventional treadmill in a commercial facility over 5 year period

	WOODWAY Slat Belt 4Front
Electricity Costs *195 lb. Male - 5 mph -up to 12 hrs. per day -365 days yr. **(U.S. Bureau of Labor Statistics Commercial Rates 11.3¢ per kwh Atlanta area March 2012)	\$511.05 *(\$102.21 yr. * 5 yr.) **Based on independent WOODWAY research
Belt/Deck Replacements *Approx. Average costs associated with purchase price of parts	\$ 0
Maintenance/Adjustments *(Factors belt and deck changes, tensioning, adjustments)	\$ O

**Based on independent WOODWAY research	
Belt \$240.00 (2*\$120.00)	
Deck \$240.00 (1 * \$240.00)	
\$ 1,200.00 (\$ 20.00 per month*60)	
\$ 2,738.45 *(60 months)	

Conventional Treadmill \$1,058.45 *(\$211.69 yr. * 5 yr.)

Total Cost to Operate & Maintain for 5 Years	\$ 511.05 *(60 months)
Less Buy-Back - End Value *WOODWAY USA guarantees 20% buy-back up to 5 years	-\$2,000.00 *(20% of purchase price estimated at \$ 10,000.00)

\$ 2,738.45 *(60 months)		
-\$ 300.00		
*(Average conventional		
tread value)		

^{** &}quot;Conventional Treadmill" is well known conventional manufacturer commercial grade

4FRONT BY WOODWAY

THE ULTIMATE COMMERCIAL FITNESS TREADMILL

You spoke and we listened. The 4Front treadmill is the culmination of over 40 years of WOODWAY design and innovation. We have taken our proven and time-tested Slat Belt design and built an all new treadmill from the ground up taking into account the needs of the Commercial Fitness Industry and maintaining our industry leading quality performance.

4FRONT INNOVATIONS



4Front	
Running Surface	22" W x 68" L (55 x 173 cm)
Width	35" (89 cm)
Length	Standard Display: 72" (183 cm) With Entertainment: 76"(193 cm)
Height	Standard Display: 64" (163 cm) With Entertainment: 74" (188 cm)
Weight	445 lb. (201 kg)
User Weight Capacity	Running 500 lb Walking 800 lb. (4 mph max)

SPEED: 0-12.5 mph (0-20 km/h)

(**Optional) 0-15 mph (0-24 km/h) 0-16.5 mph (0-26 km/h) 0-18 mph (0-29 km/h)

INCLINE, 0-15% incline

(**Optional) 0-25% or (-3%) - (+22%) incline

DISPLAY: 4FRONT: 5 Window LED

(**Optional) 4FRONT VIEW: Embedded 19" LCD HDTV

(**Optional) 4FRONT INTERACT: Embedded 19"

Touchscreen Netpulse Entertainment Platform (**Optional for All 4front displays) Personal Trainer Display Board

WARRANTY: 5 year drive, motor & belt

3 year all components

1 year labor



MANUAL/SELF POWERED TREADMILLS



The Curve provides a whole new experience for users and it requires zero electricity! The Curve's innovative curved running surface provides a unique training platform where speed is controlled dynamically by a user thus burning up to 30% more calories. Members will be drawn to the Curve for great eco-friendly workouts that will push anyone to their limits.

CURVE 1.5 - Coaches and Trainers looking to track and compare user statistics can add computer software by upgrading to the Curve 1.5 model.

Software Benefits

- Displays and tracks time, speed, distance, work/calories and heart rate
- Create unique user logins for tracking of performance statistics and measuring improvement
- Generate excel or pdf reports

CURVE 3.0 - For researchers seeking to perform Gait Analysis, the Curve 3.0 adds dynamic force plates and Pacer Software. The system is fully programmable and can be saved and recalled. This permits development of very specific continuous and interval training protocols while measuring left and right foot strike and overall power production.

Software Benefits

- Program and repeat specific protocols
- Pacer function allows motivational racing against past performances or other users
- Trial endpoints can be set for time, distance, speed or work
- Measurement of distance, velocity and vertical force, work done and power output
- Instant feedback during training and testing
- Comprehensive graphs and reports; all test results can be imported/exported





Curve	
Running Surface	17" W x 67" L (43 x 170 cm)
Width	31" (79 cm)
Length	68" (173 cm)
Height	68" (173 cm)
Weight	245 lb. (111 kg)
User Weight Capacity	Running 500 lb Walking 800 lb.

SPEED: Manual-Innovative Curved Design

DISPLAY: LED Display

Curve 1.5: Computer software program for tracking time, distance and HR - Computer not included

Curve 3.0: Computer software program for tracking statistics & gait analysis Computer included

WARRANTY: 5 year all components & belt 2 year on battery operated display



The Force is a manual treadmill that utilizes a tether system to put users in a dynamic environment for rehabilitation and sports performance training. With having no motor, the Force is driven by the users effort, reducing electircal consumption. The Force is available in a number of models that enhance the tracking and measurability of statistics with the addition of computer software and dynamic force plates.

REHABILITATION & SPORTS TRAINING PLATFORM

- Variable load braking system
- Easy to use tether
- Accurate performance testing and measurement
- Polar monitor circuitry integrated heart rate monitoring
- Advanced Slat Belt shock absorption



- User friendly side handrail control of load, timing clock and stop
- Multiple LED readouts monitoring speed, load, distance, time, and heart rate
- 6 Custom user programs
- Pre programmed controls including distance over time, speed over distance, etc.

Force Models	
Force 1.0	The original model, it utilizes an LCD display board for speed, load, heart rate, time & distance
Force 1.5	Adds Force 1.5 Computer Software for workout user tracking
Force 2.0	The addition of WOODWAY Force Software, computer and horizontal load cell to measure power output & user workout tracking
Force 2.5	Adds 4 Vertical Load Cells to the 2.0 model including computer analysis software for vertical forces
Force 3.0	Gait analysis for sport-specific research for University Level Human Performance and professional sports teams via specialized Force software and 4 vertical & 1 horizontal load cells including pacer and tachometer functionality



Force		
Running Surface	22" W x 68" L (55 x 173 cm)	
Width	38" (97 cm)	
Length	103" (262 cm)	
Height	90" (229 cm)	
Weight	560 lb. (255 kg)	
User Weight Capacity	800 lb.	

RESISTANCE: Electro-Magnetic Brake

DISPLAY: Force Personal Trainer Display

Computer Software available

WARRANTY: 3 year all components 1 year labor

COMMERCIAL FITNESS TREADMILLS



4Front	
Running Surface	22" W x 68" L (55 x 173 cm)
Width	35" (89 cm)
Length	72" (183 cm)
Height	64" (163 cm)
Weight	445 lb. (201 kg)
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)

SPEED: 0-12.5 mph (0-20 km/h)

(**Optional) 0-15 mph (0-24 km/h)

0-16.5 mph (0-26 km/h)

0-18 mph (0-29 km/h)

INCLINE: 0-15% incline

(**Optional) 0-25% or (-3%) - (+22%) incline

DISPLAY: 4FRONT: 5 Window LED

(**Optional) 4FRONT VIEW: Embedded 19" LCD HDTV

(**Optional) 4FRONT INTERACT: Embedded 19"

Touchscreen Netpulse Entertainment Platform

(**Optional for all 4front displays) Personal Trainer Display Board

WARRANTY: 5 year drive, motor & belt

3 year all components & 1 year labor



Path	
Running Surface	22" W x 52" L (55 x 132 cm)
Width	38" (97 cm)
Length	59" (150 cm)
Height	60" (152 cm)
Weight	370 lb. (168 kg)
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)

SPEED: 0-11 mph (0-18 km/h)

(**Optional) 0-15 mph (0-24 km/h)

INCLINE: 0-15% incline

DISPLAY: 5 Window LED

(**Optional) Personal Trainer Display Board

WARRANTY: 5 year drive, motor & belt 3 year all components 1 year labor



Desmo	
Running Surface	22" W x 68" L (55 x 173 cm)
Width	38" (97 cm)
Length	77" (196 cm)
Height	63" (160 cm)
Weight	445 lb. (201 kg)
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)

SPEED: 0-12.5 mph (0-20 km/h)

(**Optional) 0-18 mph (0-29 km/h)

INCLINE: 0-15% incline

(**Optional) 0-25% or (-3%) - (+22%) incline

DISPLAY: 5 Window LED

(**Optional) Personal Trainer Display Board

WARRANTY: 5 year drive, motor & belt

3 year all components

1 year labor



Mercury				
Running Surface	17" W x 68" L (43 x 173 cm)			
Width	34" (86 cm)			
Length	71" (180 cm)			
Height	60" (152 cm)			
Weight	405 lb. (184 kg)			
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)			

SPEED: 0-11 mph (0-18 km/h)

(**Optional) 0-18 mph (0-29 km/h)

INCLINE: 0-15% incline

(**Optional) 0-25% or (-3%) - (+25%) incline

DISPLAY: 5 Window LED

(**Optional) Personal Trainer Display Board

WARRANTY: 5 year drive, motor & belt

3 year all components

1 year labor



Curve				
Running Surface	17" W x 67" L (43 x 170 cm)			
Width	31" (79 cm)			
Length	68" (173 cm)			
Height	68" (173 cm)			
Weight	245 lb. (111 kg)			
User Weight Capacity	Running 500 lb Walking 800 lb.			

SPEED: Manual-Innovative Curved Design

INCLINE: Innovative Curved Design

DISPLAY: LED Display

WARRANTY: 5 year all components & belt 2 year battery operated display 1 year labor



EcoMill					
Running Surface	17" W x 67" L (43 x 170 cm)				
Width	31" (79 cm)				
Length	68" (173 cm)				
Height	68" (173 cm)				
Weight	300 lb. (136 kg)				
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)				

SPEED: Manual-Innovative Curved Design

INCLINE: Innovative Curved Design

DISPLAY: LED Display

WARRANTY: 5 year belt

3 year all components

1 year labor

PERFORMANCE TREADMILLS



Curve 3.0				
Running Surface	17" W x 67" L (43 x 170 cm)			
Width	31" (79 cm)			
Length	68" (173 cm)			
Height	68" (173 cm)			
Weight	245 lb. (111 kg)			
User Weight Capacity	Running 500 lb. ~ Walking 800 lb.			

SPEED: Manual-Innovative Curved Design

DISPLAY: LED Display

Computer software program for workout tracking & gait analysis

WARRANTY: 5 year all components & belt

2 year on battery operated display 1 year labor

INCLUDES: Load Cells for Gait Analysis Pacer Function

Graphing Function



Curve XL				
Running Surface	22" W x 86" L (55 x 218 cm)			
Width	38" (97 cm)			
Length	86" (218 cm)			
Height	75" (191 cm)			
Weight 550 lb. (250 kg)				
User Weight Capacity	Running 500 lb Walking 800 lb.			

SPEED: Manual-Innovative Curved Design

DISPLAY: LED Display

WARRANTY: 5 year all components & belt 2 year on battery operated display 1 year labor



Pro					
Running Surface	28" W x 69" L (71 x 175 cm)				
Width	48" (122 cm)				
Length	76" (193 cm)				
Height	68" (173 cm)				
Weight	575 lb. (261 kg)				
User Weight Capacity	Running 500 lb Walking 800 lb. (4 mph max)				

SPEED: 0-15 mph (0-24 km/h)

(**Optional) 0-16.5 mph (0-27 km/h)

INCLINE: 0-25% or (-3%) - (+22%)

DISPLAY: LED Display

(**Optional) Personal Trainer Display

WARRANTY: 5 year drive, motor & belt 3 year all components 1 year labor



Pro XL					
Running Surface	27" W x 89" L (69 x 226 cm)				
Width	48" (122 cm)				
Length	94" (239 cm)				
Height	70" (178 cm)				
Weight	675 lb. (307 kg)				
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)				

SPEED: 0-15 mph (0-24 km/h)

(**Optional) 0-16.5 mph (0-27 km/h)

INCLINE: 0-25% or (-3%) - (+22%)

DISPLAY: LED Display

(**Optional) Personal Trainer Display

WARRANTY: 5 year drive, motor & belt 3 year all components 1 year labor



ELG					
Running Surface	27" W x 96" L (70 x 244 cm)				
Width	48" (122 cm)				
Length	102" (259 cm)				
Height	79" (201 cm)				
Weight	1834 lb. (832 kg)				
User Weight Capacity	Running 500 lb. ~ Walking 800 lb. (4 mph max)				

SPEED: 0-25 mph (0-40 km/h) *

INCLINE: (-5%) - (+35%)

DISPLAY: Personal Trainer Display

WARRANTY: 3 year drive & motor 3 year all components 1 year labor

*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.



Force					
Running Surface	22" W x 68" L (55 x 173 cm)				
Width	38" (97 cm)				
Length	103" (262 cm)				
Height	90" (229 cm)				
Weight	560 lb. (255 kg)				
User Weight Capacity	800 lb.				

RESISTANCE: Electro-Magnetic Brake

DISPLAY: Force Personal Trainer Display

WARRANTY: 3 year all components 1 year labor

TREADMILL DISPLAY OPTIONS



STANDARD DISPLAY
(MODELS: DESMO)

- Easy to use speed, elevation & stop controls
- Multiple LED readouts (speed, incline, distance, time & heart rate)
- CSAFE Fitness communications compatible



PERSONAL TRAINER DISPLAY

(MODELS: DESMO, ELG)

- 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 Protocol)
- Multiple LED readouts (speed, incline, distance, calories, time, pace, heart rate & METs)



HDTV DISPLAY
(MODELS: DESMO)

- 19" LCD HDTV
- Convenient Treadmill Mounted Remote Control
- 16:9 Aspect Ratio



TOUCHSCREEN ENTERTAINMENT POWERED

BY Netpulse

(MODELS: DESMO)

- 15.6" Touch Screen Entertainment
- On-Demand Music & Video
- *iPod Compatibility
- Online Workout Tracking
- Cable TV



STANDARD DISPLAY
(MODELS: MERCURY & PATH)

• Easy to use speed, elevation & stop

- controls
- Multiple LED readouts (speed, incline, distance, time & heart rate)
- CSAFE Fitness communications compatible



PERSONAL TRAINER DISPLAY
(MODELS: MERCURY & PATH)

- 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 Protocol)
- Multiple LED readouts (speed, incline, distance, calories, time, pace, heart rate & METs)



HDTV DISPLAY
(MODELS: MERCURY & PATH)

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- 19" LCD HDTV
- Convenient treadmill mounted remote control
- 16:9 Aspect Ratio



TOUCHSCREEN ENTERTAINMENT POWERED

ву 🧓 Netpulse

(MODELS: MERCURY & PATH)

- 15.6" Touch Screen Entertainment
- On-Demand Music & Video
- *iPod Compatibility
- · Online Workout Tracking
- Cable TV



STANDARD DISPLAY

(MODELS: 4FRONT, PRO, PRO XL)

- Easy to use speed, elevation & stop controls
- Multiple LED readouts (speed, incline, distance, time & heart rate)
- CSAFE Fitness communications compatible



PERSONAL TRAINER DISPLAY

(MODELS: 4FRONT, PRO, PRO XL)

- 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 Protocol)
- Multiple LED readouts (speed, incline, distance, calories, time, pace, heart rate & METs)



HDTV DISPLAY

(MODELS: 4FRONT, PRO, PRO XL)

- Embedded 19" LCD HDTV
- Convenient Treadmill Mounted Remote Control built into the display
- 16:9 Aspect Ratio



TOUCHSCREEN ENTERTAINMENT POWERED

BY Netpulse (MODELS: 4FRONT, PRO, PRO XL)

 19" Embedded Touch Screen Entertainment

- On-Demand Music & Video
- *iPod Compatibility
- Online Workout Tracking
- Cable TV

Netpulse



Netpulse is a personalized media platform option available on motorized WOODWAY Slat Belt Treadmills that will engage, connect and entertain fitness club members. Netpulse provides exercisers with an engaging entertainment experience by transforming fitness equipment into a customized media hub with features like On Demand TV, On Demand Music Videos, Personalized Playlists, Online Workout Tracking and more. Outside the club, exercisers manage entertainment preferences, create custom playlists and track workouts all online.



ON DEMAND ENTERTAINMENT

Control your workout entertainment experience. Choose from hundreds of programs, including: TV shows, Classic TV, movie trailers, music videos, Virtual Active $^{\mathsf{TM}}$ and other innovative applications.



MUSIC VIDEO CHANNEL

Videos by genre or artist

ONLINE WORKOUT TRACKING

Workout tracking and access to workout history from any Netpulse compatible screen in the club or from any computer with internet by visiting the My Nepulse website: http://my.netpulse.com.

- Monitor your fitness progress from the club or at home
- Add workouts completed outside of the gym
- · View key workout stats by day, week, month and year

FREQUENT UPDATES

Programming content, entertainment, applications and services are frequently and automatically delivered to members.

EASY INTERFACE

Embedded into machines or as add-on screens, members can quickly navigate the easy-to-use touch screens to get their favorite content.



PERSONALIZED PLAYLISTS

Create playlists quickly & easily from any piece of Netpulse compatible equipment at the club, or set up & edit a playlist from any computer with the internet.



VIRTUAL ACTIVE™

Shot from a first-person perspective, the high-definition films transport exercisers to trails and paths in breathtaking destinations around the world keep users engaged.



LIVE TV

- On Demand TV The most popular shows on the air right now
- Classic TV Family Ties, Beverly Hills 90210, Star Trek & more

Learn more about getting connected to Netpulse, please visit this web page for more details www.netpulse.com.

COMMERCIAL TREADMILLS





		4Front	4Front Interact	Desmo	Mercury	Path	EcoMill
	Coded/Non-Coded Polar Heart Rate Pick-up	•	•	•	•	•	•
	ANT+ Heart Rate Pick-up	•	•				
	USB Power Supply	•	•	•	0	0	•
	Touch Grip Heart Rate Pick-up	•	•	•	•	•	•
ACE	LED Display Board	•	•		•	•	•
ER	Personal Trainer Display Board	0	0		0	0	
Z	19" LCD HDTV	0	0		0	0	
USER INTERFACE	Netpulse Touch Screen Entertainment	○ Embedded	O Embedded	O Add on Screen	O Add on Screen	O Add on Screen	
	iPod Compatibility	0	O Netpulse Option		O Netpulse Option	O Netpulse Option	
	RS 232 Serial Interface	0	0		0	0	
	CSAFE/FitLinxx Compatible	0	0		0	0	
	Wireless Remote	0	0		0	0	
	PT Pro/RFID System	0	0		0	0	
	Running Surface Dimensions	22" W x 68" L (55 x 173 cm)	22" W x 68" L (55 x 173 cm)	22" W x 68" L (55 x 173 cm)	17" W x 68" L (43 x 173 cm)	22" W x 52" L (55 x 132 cm)	17" W x 67" L (43 x 170 cm)
	0-15% Incline	•	•	•	•	•	
	0-25% Incline	0	0	0	0		
	(-3%) - (+22%) Incline	0	0	0	0		
S	0-11 MPH (0-18 km/h)				•	•	
0	0-12.5 MPH (0-20 km/h)	•	•	•			
SAT	0-15 MPH (0-24 km/h)	0	0	0	0	0	
SPECIFICATIONS	0-16.5 MPH (0-26 km/h) (Requires 208V/230V)	0	0	0	0	NA	
S	0-18 MPH (0-29 km/h) (Requires 208V/230V)	0	0	0	0	NA	
	Self-propelled						• *
	Reverse	0	0	0	0	0	NA
	115 Vac 20 Amp	•	•	•	•	•	
	208/230 Vac 20 Amp	0	0	0	0	0	
	Efficient AC Brushless Servo Motor	•	•	•	•	•	

^{**}Treadmill features and options subject to change without written notice.

^{*}Self-propelled with braking system, to allow user to set max speed.

SPORTS PERFORMANCE TREADMILLS

Standard Feature



	O Optional Feature		7.				
		Curve	Curve 3.0	Curve XL	Pro/ Pro XL	ELG	Force 1.0/1.5/2.0/2.5/3.0
	Coded/Non-Coded Polar Heart Rate Pick-up	•	•	•	•	•	•
	USB Speed Output	0		0			
щ	Touch Grip Heart Rate Pick-up				•	•	•
USER INTERFACE	LED Display Board	•	•	•	•		
HE HE	Personal Trainer Display Board				0	•	Force PT Display Board
Z ~	19" LCD HDTV				0	0	
JSE	USB Power Source				0	0	
	CSAFE/FitLinxx				0	0	
	Wireless Remote				0	0	
	PT Pro/ RFID System	Curve Pro Software (Requires data output)		Curve Pro Software (Requires data output)	0	0	
	Running Surface Dimensions	17" W x 67" L (43 x 170 cm)	17" W x 67" L (43 x 170 cm)	22" W x 86" L (55 x 218 cm)	28" W x 69" L / 27" W x 89" L (71 x 175 cm) / (69 x 226cm)	27" W x 96" L (70 x 244 cm)	22" W x 68" L (55 x 173 cm)
	0-25% Incline				•		NA
	(-3%) - (+22%) Incline				•		NA
	(-5%) - (+35%) Incline					•	NA
SNC	0-15 MPH (0-24 km/h)				•		
SPECIFICATIONS	0-16.5 MPH (0-26 km/h) (Requires 208V/230V)				0		
盖	**0-25 MPH (0-40 km/h)					•	
SPE	Self-propelled	•	•	•			• *
	Reverse	NA	NA	NA	0	0	
	115 Vac 20 Amp						•
	208/230 Vac 20 Amp				•		0
	208/230 Vac 30 Amp					•	
	Efficient AC Brushless Servo Motor				•	•	Electro-Magnetic Brake

^{**}Treadmill features and options subject to change without written notice.

PERFORMANCE TRAINER PRO SOFTWARE

Track & Record Training Information with the PT Pro Software Package

- Control your WOODWAY Slat Belt Treadmill via pre programmed workouts
- Record workouts, measure and show improvement
- Easy reporting and graphing functions
- Multi-person log-in feature for group usage
- User's can pace themselves against previous workouts or other's workouts
- Wireless remote control option
- (**Optional) USB RFID tag reader RFID System includes 100 key fobs. With wireless key fobs, users can quickly and efficiently log in to record workouts or to initiate a program on motorized treads, this is especially valuable in a group training setting.





PT Pro Programmable Options

- Heart Rate Control Mode
- Interval Training Mode
- Manual Training Mode
- Pace Functionality
- Create Custom Programs

^{*}Self-propelled with braking system, to allow user to set max load.

COMPLIMENTARY PRODUCTS



The Wattbike features both air and magnetic braking systems to allow you to replicate any desired training session from low intensity recovery riding to maximal intensity sprints.

Unlike any other indoor bike, riding on the Wattbike feels like riding on the road or track no matter what resistance you choose.

NOT JUST A BIKE

The Wattbike is an affordable indoor bike for training and testing that is suitable for everyone from school children to Olympic Gold Medallists.



Within seconds accurately measuring power output, pedalling technique and heart rate with Wattbike's unique 'Polar View'.

The Polar View shows the force the rider applies as the pedals go round, displaying both left and right leg power output, making Wattbike great for rehabilitaion and building cardio strength.





TEST & MONITOR ATHLETES PERFORMANCE & PHYSICAL CONDITION

Optojump is an innovative system of measurement and analysis that introduces a new philosophy of performance evaluation and optimization in the world of competitive sports.

Optojump provides the development of an accurate training program specifically tailored to the athlete's objective.

Greatly enhance the ability to:

- Improve Athletic Efficiency & Form
- Measure & Track Improvement
- Injury Prevention
- Identify Asymmetries Early







Assess, Measure, Improve Your Performance

COSMED provides the best in modular, easy-to-use and fully-featured Pulmonary Function Equipment for professional or medical use.



The first desktop system for easy and accurate Cardio Pulmonary Exercise Testing with a wide-range of user-friendly applications.

- VO₃max, sub-max VO₃ and Anaerobic Threshold
- Nutritional Assessment (REE, RMR)
- Fitness Assessment and Risk Analysis
- Body Composition & Comprehensive Weight Management
- Software for Data Management, Exercise Prescription and HR-VO, Training Zones

ASK ABOUT PERIODIZATION SOFTWARE

Periodization Software is an exclusive fitness assessment and training program providing a series of custom workout progressions based on the individual's true heart rate training zones to maximize effectiveness.

COMPLIMENTARY PRODUCTS



SCIFIT rotary exercisers give you the power to achieve more. Features such as Iso-Strength and Bi-directional Resistance provide a total strength and cardiovascular workout on one machine. SCIFIT offers the industry's largest range of watts for the ultimate in measureable performance at any fitness level.

INTELLI-FIT Console

The most comprehensive system for experiencing even the smallest improvements - down to .1 increments across a broad range of metrics.

Easy for Everyone

SCIFIT products offer the industry's lowest starting resistance, easy accessibility, and intuitive consoles, so it's easy to get moving.

Medically Accurate

SCIFIT's accuracy of wattage and RPMs allow users to see consistent improvement.

Information is Power

Console feedback includes watts, heart rate, time, RPM, calories, distance, level and METs.



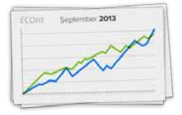
Network all your fitness activities in a fun, social, and competitive way. Cardio. strength, group, any facility, any activity, any equipment!

The ECOFIT Network is a wireless communication platform for cardio fitness equipment that optimizes users' workout experience and motivates the return of members.



FLEXIBLE ACTIVITY CHECK-INS





AUTO TRACKING, ANY ACTIVITY, ANY EQUIPMENT



PERSONALIZED BRANDING FOR YOUR BUSINESS



SPONSORED REWARDS **PROGRAM**



HOSTED ACTIVITY CHALLENGES



OPEN API