THE 4FRONT COMMITMENT

THE ULTIMATE COMMERCIAL FITNESS TREADMILL

You have spoken and we have listened. The 4Front treadmill is the culmination of 40 years of WOODWAY design and innovation. From the frame to the innovative ProSmart touchscreen display, the 4Front treadmill leads the industry in cardio equipment. We have taken time to test and improve upon our unique Slat Belt design to create an all new treadmill from the ground up that takes into account all factors of the Commercial Fitness Industry. From comfort to durability, the 4Front sets the bar for all treadmills out there.

4FRONT





WOODWAY.DE

WOODWAY.COM

*Internet connection required for full features

Warranties outside the U.S. may vary - Please contact your dealer for details. |

4FRONT

Standard Feature

Optional Feature			
	4FRONT	4FRONT	PROSMART
	STANDARD	PT DISPLAY	TOUCHSCREEN
Coded/Non-Coded Polar Heart Rate Pick-up	•	•	•
Bluetooth Heart Rate Pickup	•	•	•
Touch Grip Heart Rate	•	•	•
Personal Trainer Display Board	0	0	NA
Dynamic Mode	•	•	•
10" Touchscreen	>	>	0
21" Touchscreen	>	>	0
Resistance Mode (0-60 lbs)	>	>	0
Embedded 19" LCD HDTV	0	0	NA
Customizable Interface	NA	NA	•
Specific User Profiles	NA	NA	•
Dynamic Smart Programs	NA	NA	•
Device Specific Reservation	NA	NA	•
Real & Game Run Videos	NA	NA	0
Asset Management Capable	0	0	0
ECOFIT® Activation	0	0	0
RS 232 Serial Interface	0	0	0
Wireless Remote	0	0	0
Remote Treadmill Function	NA	NA	0
Running Surface Dimensions	22" W x 68" L (55 x 173 cm)		
User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)		
Belt Type	60 Individual Slats		
Drive System	114 Precision Ball Bearings with		
		des (4 mm late	,
Running Surface	Vulcanized Rubber (38-43 shore hardness)		
		•	•
Drive Motor	2 hp Continuo	us (5 hp peak) B	Brushless Servo
Drive Motor Unit Weight	2 hp Continuo	us (5 hp peak) B Shipping Weigh	Brushless Servo
Drive Motor	2 hp Continuo 445 lb. (S	ous (5 hp peak) E Shipping Weigh 35" (89 cm)	Brushless Servo
Drive Motor Unit Weight Width Length	2 hp Continuo 445 lb. (\$ 72" (183 cm)	ous (5 hp peak) E Shipping Weigh 35" (89 cm) 76"(193 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width	2 hp Continuo 445 lb. (\$ 72" (183 cm)	ous (5 hp peak) E Shipping Weigh 35" (89 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length	2 hp Continuo 445 lb. (\$ 72" (183 cm)	ous (5 hp peak) E Shipping Weigh 35" (89 cm) 76"(193 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length Height	2 hp Continuo 445 lb. (\$ 72" (183 cm)	ous (5 hp peak) E Shipping Weigh 35" (89 cm) 76"(193 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline	2 hp Continuo 445 lb. (\$ 72" (183 cm)	74" (188 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline	2 hp Continuo 445 lb. (\$ 72" (183 cm)	74" (188 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline	2 hp Continuo 445 lb. (\$ 72" (183 cm)	74" (188 cm)	Brushless Servo at 533 lb.) 72" (183 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h)	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm)	76" (193 cm) 74" (188 cm)	Prushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h) 0-15 MPH (0-24 km/h)	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm) • (Requ	sus (5 hp peak) E Shipping Weigh 35" (89 cm) 76" (193 cm) 74" (188 cm)	Brushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h) 0-16.5 MPH (0-24 km/h)	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm) • (Requ	74" (188 cm) Outside 208/230 Vac.	Brushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h) 0-15 MPH (0-24 km/h) 0-16.5 MPH (0-26 km/h) 0-18 MPH (0-29 km/h)	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm) • (Requ	76" (193 cm) 76" (198 cm) 74" (188 cm) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h) 0-15 MPH (0-24 km/h) 0-16.5 MPH (0-26 km/h) Reverse	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm) • (Requ	sus (5 hp peak) E Shipping Weigh 35" (89 cm) 76" (193 cm) 74" (188 cm) o o irres 208/230 Vac	Brushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)
Drive Motor Unit Weight Width Length Height 0-15% Incline 0-25% Incline (-3%) - (+22%) Incline 0-12.5 MPH (0-20 km/h) 0-15 MPH (0-24 km/h) 0-16.5 MPH (0-26 km/h) Reverse 115 Vac 20 Amp	2 hp Continuo 445 lb. (\$ 72" (183 cm) 64" (163 cm) • (Requ	74" (188 cm) 74" (188 cm) 0 0 0 0 0 0 0 0 0 0 0 0 0	Brushless Servo at 533 lb.) 72" (183 cm) 64" (163 cm)

PROSMART TOUCHSCREEN

- Fully customizable interface provides for a facilities custom colors, logos, themes, etc.
- Content programming allows live workout goal tracking
- Embedded custom workout videos
- Bluetooth 4.0 digital heart rate pickup
- Pre-loaded programs individualized with user specific speed & incline
- Engage with Real and Game Run simulations Track & regulate with 3rd Party Asset Management ready capabilities



DYNAMIC AND RESISTANCE MODE

- Dynamic Mode allows the belt to spin freely
- User can power the belt like a nonmotorized treadmill
- Additional excercises can be done in Dynamic Mode, Isometric Planks
- Resistance Mode facilitates HIIT excercises*
- Ergonomically designed push bar for Resistance Mode allows for better positioning and technique*
- Heads up console allows the user to easily switch between all three modes: Motorized, Dynamic, and Resistance. *

WOODWAY SLAT BELT RUNNING SURFACE

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

- Emergency stop magnet and safety lanyard
- Polar monitor circuitry integrated heart rate monitoring
- Advanced Slat Belt shock absorption
- Life expectancy of running surface 150,000 to 200,000 miles
- Extended warranty and factory renewal program

0

5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor

Treadmill specifications subject to change without written notice.