

The WOODWAY Blade is a training tool designed for use with ordinary hockey skates

Revolutionary Training Concept

- Ability to skate continuously for time or distance
- Use positive and negative elevation to develop speed and power
- Convenient and accurate measurement of speed, distance and time
- Large enough surface area to practice crossovers, simulate skating into a corner and skate/turn backwards.

Continuous Belt Style Skating System

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

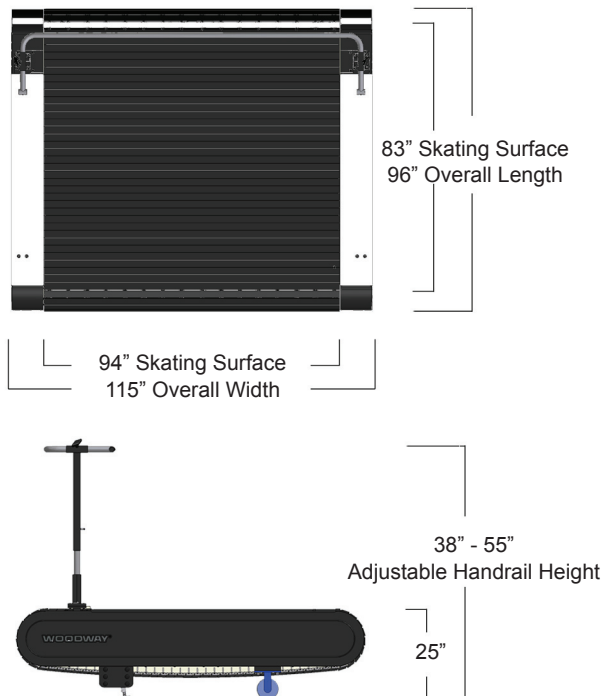
Safety and Reliability

- Emergency stop button
- 4 fully adjustable harnesses
- Proven WOODWAY engineering and design

Standard Blade Skatemill Equipment

- Off-mount color LCD touch panel display and controls
- Off-mount emergency push button stop switch
- Plastic "practice ice" side cover protectors
- 4 fully adjustable safety harnesses
- Blade mounted handrail
- Remote Pendant control of speed, elevation and stop

Dimensions



Additional Options:

WOODWAY Gantry System (4 post freestanding, Overhead continuous oval track, 4 free rolling trolley safety harness mounting systems)	\$ 7,995.00
WOODWAY overhead continuous oval track system (Must be secured into facility ceiling, Installed by facility/blade owners, 4 free rolling trolley safety harness mounting systems)	\$ 3000.00
Blade mounted puck plate	\$ 1,500.00
"Practice Ice" 4 ft x 8 ft sheet	\$ 500.00
RS-232 serial port interface (includes MedPro software)	\$ 625.00
White skating surface	\$ 1,900.00
Additional fully adjustable safety harnesses	\$ 99.00
Additional free rolling trolley safety harness mounting systems	\$ 275.00
Vest Style safety harness (sizes S,M,L,XL) each	\$ 219.00

Physical Specifications

Belt Type	87 individual slats
Drive System	316 ABEC 1 rated ball bearings with 32 guide rollers (4 mm lateral tolerance)
Skating Surface	Polyethylene
Drive Motor	5 hp continuous (15 hp peak) brushless servo
Unit Weight	3,000 lb.
Power Supply	220 V AC single Phase with L6-30 NEMA Plug, requires dedicated 30 A circuit (6kVA input)

Performance Specifications

Skating Surface Area	83" L X 94" W
Speed Range	0 - 20 mph, zero start 0-5 mph reverse, zero start 0.1 mph increments
Elevation Range	(-5%) - (+35%)
Warranty	3 year motor 3 year parts (excluding skating surface) 1 year labor