BLADE WOODWAY.COM

OFFICE TRAINING

THE ULTIMATE HIGH SPEED TREADMILL

The BLADE skating treadmill is ideal for all levels of skaters. From beginners learning fundamentals to professional athletes seeking stride efficiency and endurance development, the BLADE is the ultimate tool for developing technique and improving overall skating abilities.



The key to BLADE training is the controlled atmosphere while using your own skates. Coaches and trainers can easily communicate with skaters, providing constant instruction, evaluation and feedback to get results.

With over 50 square feet of surface area, the BLADE offers an abundance of space for lateral movements, crossovers and continuous striding.



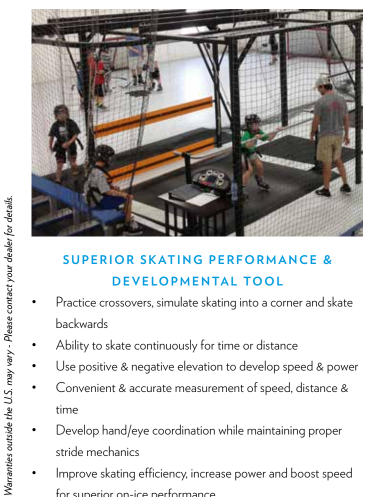
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BLADE

- Standard Feature
- O Optional Feature



	BLADE
LED Display Board	NA
Personal Trainer Display Board	•
RS 232 Serial Interface	0
CSAFE Communication Compatible	•
Wireless Remote	0
PT Pro Software	0
RFID System	0
Skating Surface Dimensions	94" W x 83" L (239 x 211 cm)
User Weight Capacity	400 lbs.
Belt Type	87 Individual Slats
Drive System	316 ABEC 1 Rated Ball Bearings with 32 Guide Bearings (4 mm lateral tolerance)
Skating Surface	Polyethylene
Drive Motor	5 hp Continuous (15 hp peak) Brushless Servo
Unit Weight	3,000 lb. (Shipping Weight 3,500 lb.)
Width	115" (292 cm)
Length	96" (244 cm)
Handrail Height	38"-55" (97-140 cm)
Gantry Height	131" (333 cm)
(-5%) - (+35%) Incline	•
0-20 MPH (0-32 km/h)	•
Reverse 0-5 MPH (0-8 km/h)	•
Power Supply	208/230 Vac 30 Amp Power Supply **Dedicated Circuit and NEMA L6-30R Outlet Receptacle Required
Gantry System with Overhead Continuous Oval Track	0
Overhead Continuous Oval Track	0
Additional Free-Rolling Trolley Safety Harness Mounting Systems	0
Additional Fully Adjustable Safety Harnesses	0
6 Vest Style Safety Harnesses *Sizes specified by facilities (S, M, L, & XL)	•
Additional Vest Style Safety Harnesses	0
Warranty	3 Year Motor 3 Year Parts (Excludes Skating Surface) 1 Year Labor



SUPERIOR SKATING PERFORMANCE & **DEVELOPMENTAL TOOL**

- Practice crossovers, simulate skating into a corner and skate backwards
- Ability to skate continuously for time or distance
- Use positive & negative elevation to develop speed & power
- Convenient & accurate measurement of speed, distance &
- Develop hand/eye coordination while maintaining proper stride mechanics
- Improve skating efficiency, increase power and boost speed for superior on-ice performance.

