

For more info or to place an order for any item that does not have a listed price, please call 1.780.266.9413 or email info@kifitnessequipment.com Due to Spam Blocking Software some of our replies go unread. To ensure a reply to your inbox, please add your phone number so we can call you if your email is not received, and add www.kifitnessequipment.com to your e-mail address book.



PRODUCTS

The #1 Choice for Optimum Skate Training

We are a master in the manufacturing industry having developed equipment for golf and wake board companies; federal organizations including the U.S. Military, Air Force, Army and Navy; as well as agricultural, construction, pharmaceutical, bottling, electronics, internet, and printing industries.

The Endless Ice Treadmill was designed by professional athletic trainers, hockey professionals, and experienced, engineers. There is no doubt that on-ice skate training will always play a major role in player development but the Endless Ice Skate Treadmill can take all the "traditional" methods of training to a whole new level.



Ice Skating Treadmill System: MODEL EI 1500



Standard Features Include:

- Skate Treadmill
- Handheld Control Box with variable speed control knob and shut off switch
- Auto overhead shut off with redundant switch
- Front adjusting horizontal bars
- One Linear bearing for overhead horizontal bar
- Built in casters for easy relocation

Specifications

Speed:	2.6 kph (1.6 mph) to 25.6 kph (16 mph)
Skating surface:	142 cm (56 in.) x 183 cm (72 in.)
Machine Area:	152 cm (60 in.) x 290 cm (114 in.)
Height (without vertical bars):	76 cm (30 in.)
Height (with vertical bars):	254 cm (100 in.)
Weight:	910 kg (2,000 lbs.) approximate
Electrical:	5 hp AC motor, 220V single phase, 50 amp

Ice Skating Treadmill System: **MODEL EI 1750**

Standard Features Include:

- Skate Treadmill
- Handheld Control Box with variable speed control knob and shut off switch
- Auto overhead shut off with redundant switch
- Front and rear adjusting horizontal bars
- One Linear bearing for overhead horizontal bar
- Built in casters for easy relocation

Specifications

Speed:	2.6 kph (1.6 mph) to 32.0 kph (20 mph)
Skating surface:	222 cm (87.375 in.) x 244 cm (96 in.)
Machine Area:	244 cm (96 in.) x 351 cm (138 in.)
Height (without vertical bars):	76 cm (30 in.)
Height (with vertical bars):	254 cm (100 in.)
Weight:	1,180 kg (2,600 lbs.) approximate
Electrical:	7.5 hp AC motor, 220V single phase, 50 amp/220V three phase, 30amp

Condition of Installation - Standards for installation site after delivery of deck

Ambient temperature: 10 - 25 Degrees C

Electrical requirements: 220 vac. 1 phase, 50 amp

Due to constant improvement, specifications are subject to change.