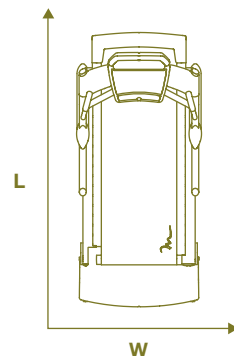




treadmill

DIRECT REAR VELOCITY SYSTEM (DRVS):

The FreeMotion Treadmill is driven by a one-of-a-kind, rear-drive motor system that delivers quality performance with the softest deck cushioning. By positioning the motor and hood at the back, the running surface has a smooth, spacious feel while making it easy to access the motor during routine maintenance.



US / METRIC
L - 80" / 203 cm
W - 37" / 97 cm
H - 67" / 170 cm
 606 lbs. / 275 kg

specifications	TREADMILL - FMTL8255P	TREADMILL with Workout TV - FMTL8505P
motor:	5.0 HP AC, DRVS motor system and controller	networking capabilities: FitLinxx® Certified
speed range:	0.5 - 12 MPH	treadbelt: 22" x 60"
incline range:	0 to 15%	displays: Time, Segment Time, Pace, Distance, Calories, Watts, Heart Rate, % Max. Heart Rate, Speed, Incline, Vertical Feet
max. user weight:	350 lbs.	warranty: Lifetime frame, 3 years parts and labor
power requirements:	120 Volts, 20 Amp Dedicated Circuit	
cable requirements:	Coaxial cable for Workout TV console	
in-club entertainment:	Cardio Theater® & BroadcastVision® Compatible	

Cushioning – The combination of urethane deck isolators and the DRVS motor system, users experience additional cushioning as the deck is able to give with every foot strike.

Maintenance-free Belt – 22" x 60" (56 cm x 152 cm), 2-ply belt requires no lubrication for years of smooth, consistent use.

QuickTouch™ Speed – Adjust speed from 1 to 12 MPH by simply touching a QuickTouch button or scrolling in 0.1 increments.

Motor – DRVS™, Direct Rear Velocity System; a self-cooling 5.0 HP high-torque AC speed control motor, positioned in the back of the machine for a smoother running surface and easier maintenance.

Deck – Double coated with phenolic resin on both sides of the deck to last twice as long when flipped during general maintenance.

Incline – Adjust Incline from 0 to 15% by scrolling in 0.5% increments.

Serviceability – The unique DRVS system makes routine, preventative maintenance easy because the hood is positioned at the back of the machine.

Lift Motor – AC lift motor provides smooth incline and decline movement and stabilizes the deck.

Heart Rate – Pulse information can be displayed on the console via contact sensors or Polar® wireless telemetry.