

VAPOR STRYKER SLAT TREADMILL



TRUE heritage and engineering come together to provide your facility with the TRUE Stryker Slat Treadmill. The Stryker features a running surface of vulcanized rubber slats that are more durable and require less maintenance than the conventional conveyor belt system of traditional treadmills. The individual shock-absorbing slats provide a running surface closer to the natural feel of outdoor running for those looking for a more realistic training experience.

FEATURES

- Less downtime and overall lower cost-of-ownership than traditional treadmill
- Requires less maintenance; no need for tracking adjustments, waxing, or flipping of deck with slat system
- Ergonomic pistol-grip handles with thumb controls and center pod with quick speed and incline keys
- Over-molded rubber slat belt with 62 individual slats and running surface of 22"/55 cm x 60"/152 cm
- Three emergency stops for safety (on console, center pod, and safety key)

SPECIFICATIONS

DIMENSIONS (L X W X H)
72" L x 35" W x 64" H /
183 cm x 89 cm x 163 cm

SPEED
.5 to 12.5 MPH / .8 to 20 KPH (0.1 increments)

INCLINE/DECLINE RANGE
0% to 25% (-3% to 22% with Decline Kit)

PRODUCT WEIGHT
599 lbs / 272 kg

COLOR
Matte Black

CONSOLE OPTIONS



UNITE 22"
TOUCHSCREEN



UNITE 16"
TOUCHSCREEN



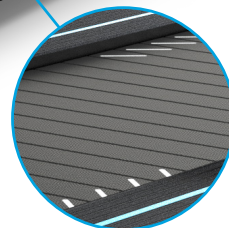
UNITE 10"
TOUCHSCREEN



UNITE LED
CONSOLE



Easy-access quick-touch keys



shock-absorbing
slat design

VAPOR STRYKER SLAT TREADMILL

| | | |
|--------------------------|--|--|
| TECHNICAL SPECIFICATIONS | Power Source | 110V/20A Dedicated (NEMA 5-20 Receptacle), 220-240V/15A Option Available |
| | Cord Length | 12' / 3.7M |
| | Power Factor Correction (PFC) | Standard |
| | Resistance Source | Double-Braking System |
| | Incline Motor | 1,200 lbs. of thrust |
| | Speed Sensor | Optical |
| | Slat | 62 vulcanized rubber slats - durometer of 75 shore |
| | End Rollers | 58 mm diameter with shielded bearings |
| | Slat Belt Support Bearings | 22 mm diameter with sealed bearings |
| | Frame Construction | Robotically Welded Heavy-Gauge Steel |
| | Speed Range | .5 to 12.5 MPH / .8 to 20 KPH |
| | Incline/Decline Range | 0% to 25% (-3% to 22% with Decline) |
| | Quick Access Control | Mechanical thumb switches and center pod with quick keys (speed and incline) as well as emergency stop |
| | Handrail Design | Continuous MultiGrip Handrails with Molded Rubber, Moisture-Resistant Grips |
| | Contact Heart Rate Monitoring | Yes |
| | User Detection | Person Present Detection |
| | Asset Management | Ecofit |
| AVAILABLE CONSOLES | UNITE 22", UNITE 16", UNITE 10", and UNITE LED | |
| WORKOUTS | UNITE 22", UNITE 16" and UNITE 10" Consoles | 10K, 5K, AIR FORCE, ARMY, CALORIE GOAL, CARDIO CHALLENGE, DISTANCE GOAL, DRAW YOUR OWN, GERKIN, HALF MARATHON, HILL INTERVALS, HRC CRUISE CONTROL, LEG SHAPER, MARINES, MONUMENT WORKOUT, NAVY, PEB, QUICK START, ROLLING HILLS, SINGLE HILL, SPEED INTERVALS, TARGET HRC, TIME GOAL, VIRTUAL RUNS, WEIGHT LOSS HILL |
| | UNITE LED Console | 10K, 5K, CALORIE GOAL, CARDIO CHALLENGE, DISTANCE GOAL, GERKIN, HALF MARATHON, HILL INTERVALS, HRC CRUISE CONTROL, LEG SHAPER, QUICK START, ROLLING HILLS, SINGLE HILL, TARGET HRC, TIME GOAL, and WEIGHT LOSS HILL |
| EXTRAS | Accessories | Water Bottle Holders (2), Accessory Tray, Reading Rack/Tablet Holder |
| PHYSICAL SPECIFICATIONS | Dimensions | 72" L x 35" W x 64" H / 183 cm x 89 cm x 163 cm |
| | Running Surface | 22" L x 60" W / 56 cm x 152 cm |
| | Machine Weight | 599 lbs / 271 kg |
| | Shipping Weight | 645 lbs / 293 kg |
| | Shipping Dimensions | 80" L x 42" W x 29" H / 203 cm x 107 cm x 74 cm |
| | Maximum User Weight | 500 lbs / 227 kg |
| | Deck Step-Up Height | 13" / 33 cm |
| COMMERCIAL WARRANTY | Portability | Rear Retractable Transport Wheels |
| | Frame | 7 Years |
| | Parts | 3 Years |
| | Labor | 2 Years |
| | Consoles | 3 Years |

Warranties outside the U.S. and Canada may vary - Please contact your dealer for details. Specifications subject to change without notice.



truefitness.com | 800.426.6570 | 636.272.7100

©2025 TRUE Fitness Technology, Inc

REV 6-6-2025