

CONTENTS



07

Treadmill

08 - PT30 / PT20

10 - PT10 / PT7

12 - CT1

14 - XT8000A / XT8000D

15

Exercise Bike

16 - PB10 / PB30

17 - CBSG / XB7300

18 - PR10 / PR30

19 - CRSG / XB7500S

20

Elliptical

21 - PE10 / PESG

22 - CESG / XE7400

23

Stepper

24 - PST10

25

Indoor Cycling Bike

26 - CS1 / CS2W /

X VELOCITY

27 - CS2WA

27

STEELFLEX PRODUCT SPECIFICATIONS

28 - Treadmill Specifications

30 - Exercise Bike Specifications

31 - Elliptical Specifications

31 - Stepper Specifications

32 - Indoor Cycling Bike Specifications



P Series - Features

STEEFLEX FITNESS CARDIO



● Heavy Gauge Steel Frame



● Large Running Surface



● Powerful 5HP Motor System



● INCLINE -3% ~15%



● Easy Access User Controls



-Console-

SPEC



PT30 Treadmill

The Steelflex PT30 is a full commercial-grade treadmill constructed with high-grade steel, which improves safety and stability. The outstanding design of the speed control rod allows users to adjust their pace in an instant. The oversized TFT touch screen console and colorful selection buttons make working out more convenient. The PT30 was designed with ergonomic use in mind. The three-level anti-shock system improves user comfort by reducing stress on knees and ankles during intense cardio training.



-Console-

SPEC



VIDEO



PT20 Treadmill

Full commercial treadmill PT20 features a user-friendly design of one-touch control. The dot-matrix LED display screen with colorful switch assists exercisers with convenient operation. The shock-proof design of the PT20 provides a low-impact cardio workout also offers more comfort for operators during intense exercise. Every detail of treadmill PT20 is designed with ergonomics, and its heavy-gauge steel construction increases stability.

P Series - Features

STEELFLEX FITNESS CARDIO



Unique Button Design

Using the one-touch keys of speed and elevation provide users to easily operation and highly recognition.



High Efficient Motor System

Energy saving motor system saves 30% power effectively for better performance.



Large Running Surface

P Series feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



Non End Cap Design

Non-end cap and half-round edge design not only have sleek look but also decrease the chance for injury.



One-piece Bottom Structure

Integrated bottom frame structure increase product's durability also brings you a different aesthetic experience.



Low Step-up Height

Low step-up design helps users for easily accessible.



-Console-
SPEC



PT10 Treadmill

The 4HP ECO-AC servomotor allows for pair operation. The exercise program brought the sense of achievement that causes to conquer workout challenges. The wellness program accommodates operators who require stability. Treadmill PT10 provides a specific reverse function for better recovery from fatigue, and bilateral handrails reassure the exerciser. The one-piece deck promotes the stabilization of machines. A unique design without rear end caps reduces the damage of accessories. The oversized LED monitor with a touch user interface is designed for operation conveniently.



-Console-
SPEC



PT7 Treadmill

The 5HP AC motor provides ample power source for running. To enhance the stabilization of constructions, the deck adopts a one-piece design. For extending the durability of components, treadmill PT7 is designed without rear end caps. The extra-large monitor with a touch button is easy to operate. A specific cone design of the shock absorber decreases reaction forces for the runner and increases the longevity of accessories.

C Series - Features

STEEFLEX FITNESS CARDIO



Heavy Gauge Steel Frame

Our treadmills feature heavy gauge steel welded frames. The heavy frame construction provides a durable and stable walking or running exercises.

Anti-rust frames for whole frames of the treadmill in order to extend products usage life.



Large Running Surface

C Series feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



Powerful Motor System

5.0 HP AC motor provides smooth, consistent power for a total body workout.



Aluminum Side Rail

The C Series aluminum side rail combined with non-slip design to increase the durability and safety of products.



Elastic Deck System

Our shock absorption system reduces knee and joint stress, added comfort and lower impact during a workout.



-Console-

CT1 Treadmill

The top-grade treadmill CT1 presents the principle of the Steelflex that makes the exerciser safely enjoy a workout and protects them against injuries. Heavy-gauge steel construction with the non-slip side rail ensures stability and durability. The extra-large treadmill belt contributes the power evenly for better workout efficiency.

SPEC



XT Series - Features

STEELEX FITNESS CARDIO



Large Running Surface

XT Series treadmills feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



Elastic Deck System

Our shock absorption system reduces knee and joint stress, added comfort and lower Impact during workout.



High Efficient Motor System

High efficient motor System provides smooth, consistent power for a total body workout.



Heavy Gauge Steel Frame

Our treadmills feature heavy gauge steel welded frames. The heavy frame construction provides a durable and stable walking or running exercises. Anti-rust frames for whole frames of the treadmill in order to extend products usage life.



Aluminum Side Rail

The XT Series aluminum side rail combined with non-slip design to increases product's durability and safety.



-Console-
SPEC



XT 8000A Treadmill

The outstanding 5HP AC motor makes running easier. Bilateral hand bars are designed for speed and gradient adjustment that promotes psychological safety for exercisers. An innovative grain design of the deck enhances the longevity of operation and reduces noise during workouts. Side rails are constructed with aluminum alloy, which emphasizes the standard of the commercial treadmill and exhibits an elegant design. Eight independent monitors with eleven exercise programs provide various workouts for the operator.



-Console-
SPEC



XT 8000D Treadmill

The outstanding 4HP DC motor with the PWM system makes running easier. Bilateral hand bars are designed for speed and gradient adjustment that promotes psychological safety for exercisers. An innovative grain design of the deck enhances the longevity of operation and reduces noise during workouts. Side rails are constructed with aluminum alloy, which emphasizes the standard of the commercial treadmill and exhibits an elegant design. Eight independent monitors with eleven exercise programs provide various workouts for the operator.