

Walkstation

Style Numbers:	×
Wing	A7TG660606H
Conference	A7TR383030H
Rectangular	A7TR663232H

Size:	Worksurface Dimension	Overall Foot Print
A7TG660606H	W66" x D30"	W66" x D67"
A7TR383030H	W38" x D30"	W38" x D67"
A7TR663232H	W66" x D30"	W66" x D67"

Commercial Grade Treadmill Features

The display console shows speed, calories burned, time and distance. Console may be visible or stored		
Controls are always out front and easily accessible		
Safety key is magnetic and always accessible		
Upper control parts are field replaceable via RJ-45 connectors		
High torque motor made to withstand the rigors of slow speeds for long periods of time		
Speed range: .3 mph - 2.0 mph with 0.1 mph speed adjustments		
Uses between 3 to 8 amps depending on the walking speed and load		
Plugs into a 110 volt outlet on a dedicated 20 Amp circuit		
Indicators on the belt to show movement and belt edge		
No incline		
Low step-up height		
Patented Soft System [™] surface with Neoprene shock absorbers in front third of the deck		
Narrow frame design; Outer dimensions: W23-1/2" x D64" x H6". Belt area: W18" x L53"		
Treadmill finish: Black only		
Meets ETL requirements		
Treadmill frame: Powder coated welded steel		
Maximum weight capacity: 350 lbs.		

Adjustable Worksurface Features

Adjustment:

3-stage synchronized lifting columns with integral shrouding

Infinite height adjustment within the range

2.5" diameter glides have 1" of height adjustment for surface leveling on uneven floors

Height adjustment on the treadmill key pad with three programmable presets

Performance and Specifications:

25-1/4" to 52" electric height adjustability range (assumes 1" glide adjustment) Treadmill step up is 6"

Travel speed is 1.7" per second

Load capacity not dependent on weight distribution

360 lbs. (2-leg) dynamic load bearing capacity per table (including worksurface)

Lifting columns controlled by central control box to ensure synchronization

Built-in limiter switches

Soft stop motor eliminates abrupt starts and stops

Electrical – 120V, 60Hz, Single phase, 10% duty cycle. May draw 5 amps maximum under full load, idle current is typically 20mA

All assemblies meet or exceed ANSI/BIFMA standards

More than just a worksurface; add the right worktools and it becomes a fully adjustable workstation

Top Construction:

Core is 45 pound particle board

Surface is High Pressure Laminate

Urethane High Profile Edge is edge banded on the back and side to match the urethane finish on the front (user's) edge Reinforced where necessary with steel bars

Worksurfaces have pre-drilled mounting holes for the base and display console

Wire management is available

Standard Steelcase Laminates

Urethane High Profile Edge used for palm rest eliminates hard front edge and provides grip for balance

Urethane High Profile Edge color: Black and Felt

Front indent on worksurface gets user closer to the flat panel and keeps body aligned to treadmill base

Worksurface proportioned for limited reach

Base Construction:

Lifting column is steel. Feet and stretcher bar are extruded aluminum.

Color: Black and Platinum

Low profile column construction

Precision balanced lifting columns minimize surface vibration

Electronics are 100% tested

Electronics are UL and CUL recognized components

Internal DC motor housed inside lifting column ensures smooth, quiet operation and no magnetic interference with a monitor on the worksurface

Wire management trough provided to manage excess controller wires

9 ft. power cord

Ships K.D. – minimal tools required for assembly

Metal Treadmill Receiver Plate between table feet insures stability (table will not tip over), keeps treadmill and table aligned and secures treadmill front to back

Terms and Conditions:

Warranty:

Lifetime warranty on feet and stretchers

12 year warranty on worksurfaces

5 years warranty on lifting column, electronics, and urethane profile.

Treadmill frame has a lifetime warranty

Treadmill parts and wear items are warranted for three (3) years.

Treadmill service and labor are warranted for one (1) year.

Leadtime:

Standard – 4 to 6 weeks upon order acknowledgement

Specials – Anything not included in the above, including COL

All leadtimes subject to change based on business conditions

Returns: Standard returns policy applies

Freight: Pre-paid

Product Ships K.D.: Final assembly and installation costs should be considered separately

Standard Urethane High Profile Edge Finishes:

6000 Black 6278 Felt

Standard Base Finishes:

0835 Black

4799 Platinum

Recommended Installation Specifications:

Allow three feet from the outside edge of the treadmill base on both sides and rear. Only exception is if unit is pushed up against a plain, unobstructed wall on one side.

Use of an FYI[™] Flat Panel Monitor Arm is recommended.

Use of a wireless keyboard without a palm rest and wireless mouse is recommended.

Use of a telephone headset is recommended.

Place unit clear of furniture and other obstructions.



For further information, please go to the Steelcase website, steelcase.com

or call 888.783.3522

2015 Steelcase Inc. All rights reserved. 6/15