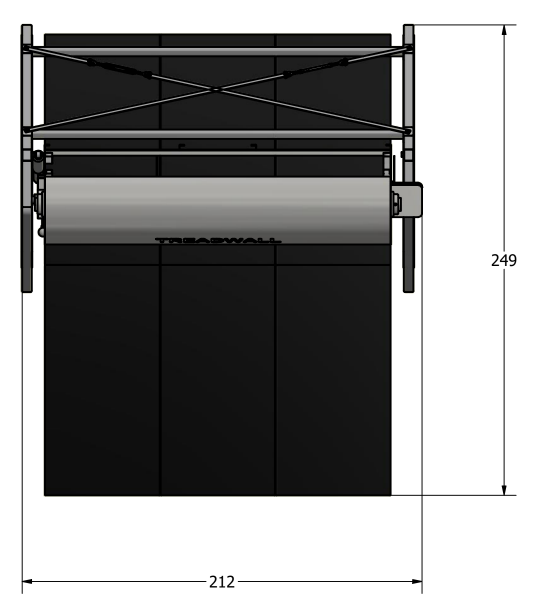
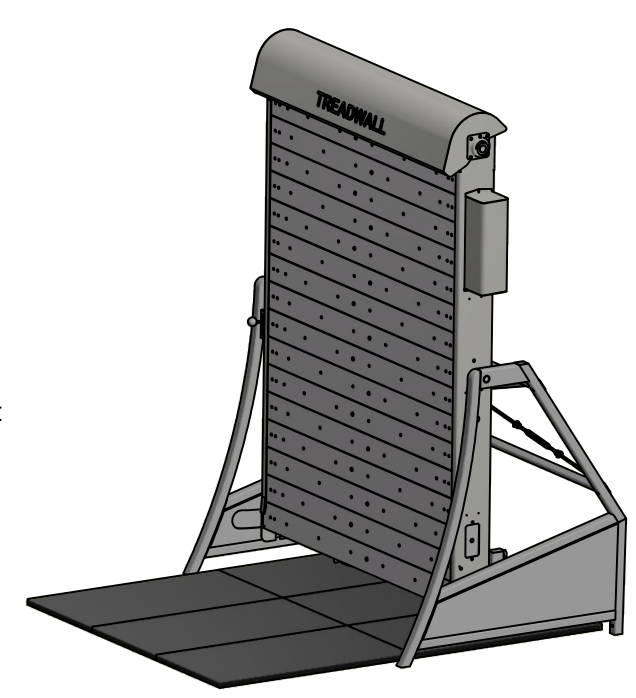
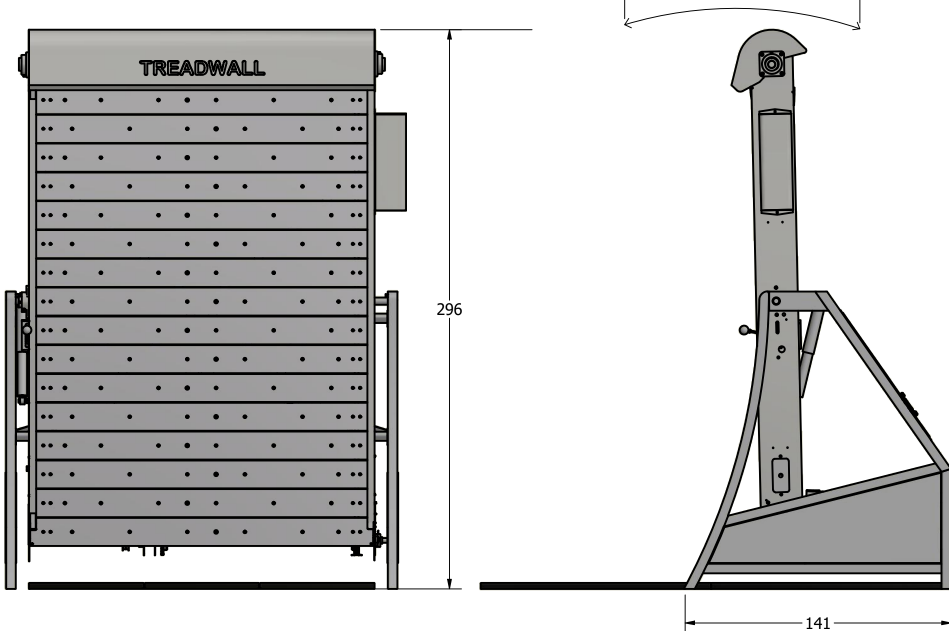
Treadwall® Max6/10 Rotating Walls



The Treadwall Max6/10 combines our widest climbing surface with a lower height designed to fit under a ten foot ceiling. The Max6/10 features a 1.524 m wide by 2.032 m tall climbing surface that encourages sideways as well as upward movement. The wall's rotation is powered by the climber's weight - no motors are used. The angle of the surface is adjusted by a lever mounted on the left side. A second lever mounted on the right side adjusts the speed to suit the user, and a patented auto-stop_(tm) mechanism matches the movement of the wall to the climber's movements, gently braking when the climber's feet are at the bottom panel. The Max6/10 fits under a 3 meter ceiling. See the Max6/11 and Max6/12 units for higher ceilings.





SPECIFICATIONS:

Weight: 476.7 kg.

Construction: Steel framework with custom-machined wood panels.

Placement: Inside standard - outside with exterior upgrade.

Width of climbing surface: 1.524 m. Total length of climbing surface: 4.572 m. Number of possible hold placements: 216.

Angle range: positive 10 degrees to negative 35 degrees (overhanging).

Mode of control: Electro-hydraulic braking and resistance.

Electrical requirements: 9 VDC (1500ma) Plug-in transformer (supplied)

or battery used.

Electronic Display: Measures distance (feet or meters), time and calories.

Time and distance goals can be pre-set.

Color - frame: Anthracite Gray is standard. Custom colors available.

Color - panels: Natural Wood

Holds: Set of 45 custom training holds in 3 color groups, with

optional 14 ladder Line(tm) holds.

Maximum hold size: 6.35 cm high by 15.24 cm wide.

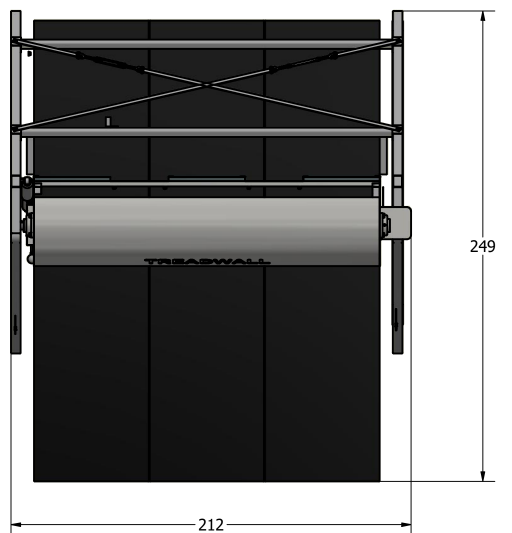
Floor Mat: 2.032 m x 1.524 m custom mat, 3.175 cm dual foam,

black 14 oz. vinyl cover.

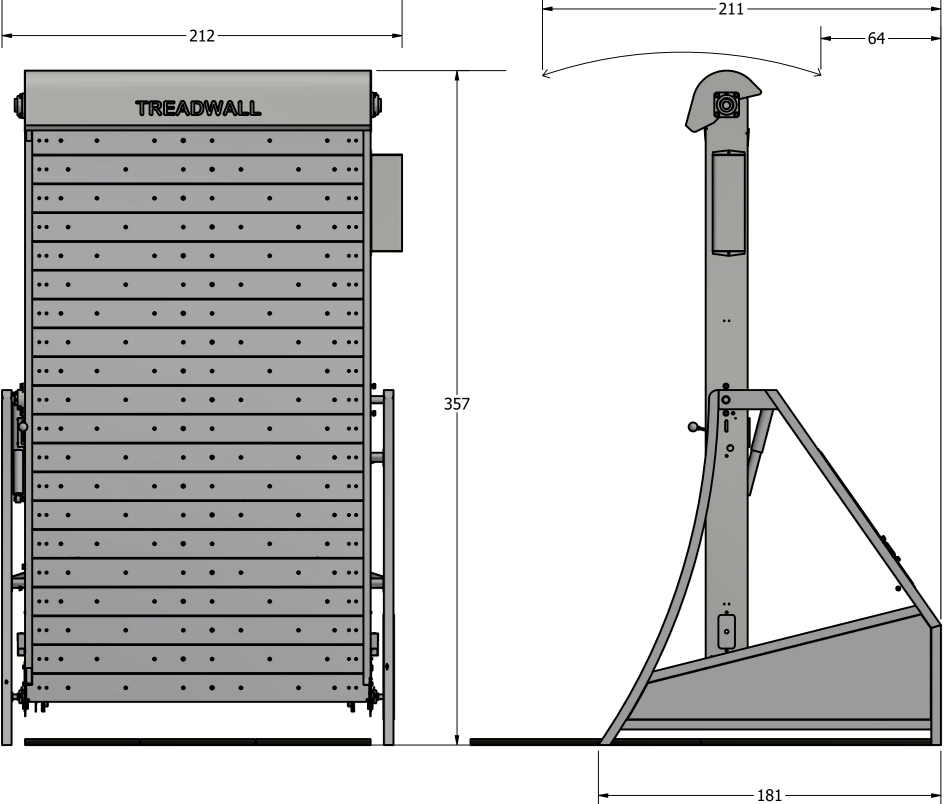
Warranty: Six years parts, one year electronics and labor.

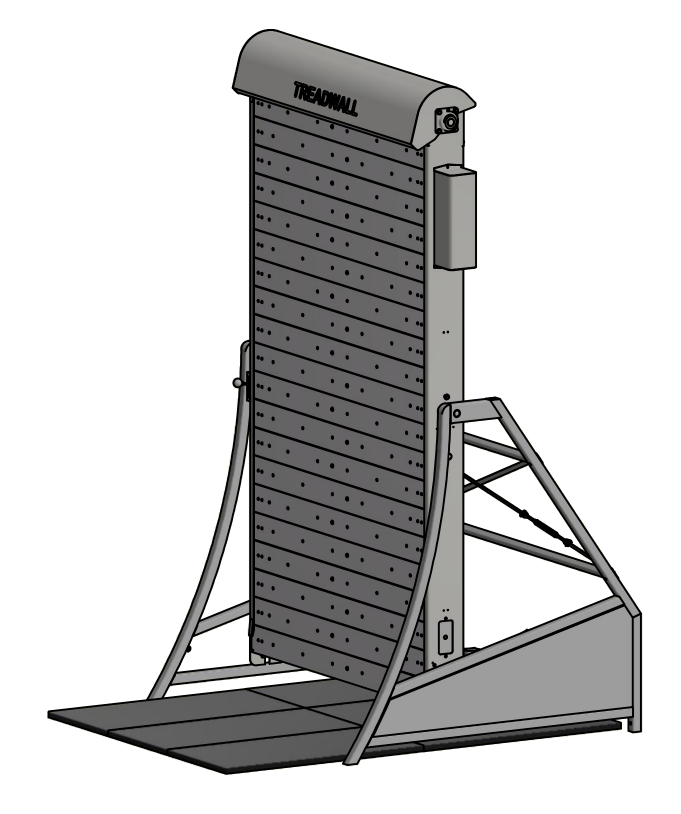
See full warranty for details.

Treadwall® Max6/12 Rotating Walls



The Treadwall Max6/12 our largest model, designed specifically for climbing facilities. It has a generously sized climbing surface - 1.524 meter wide by 3 meter high that encourages sideways as well as upward movement. The wall's rotation is powered by the climber's weight - no motors are used. The angle of the surface is adjusted by a lever mounted on the left side. A second lever mounted on the right side adjusts the speed to suit the user, and a patented auto-stop_(tm) mechanism matches the movement of the wall to the climber's movements, gently braking when the climber's feet are at the bottom panel. The Max6/12 is designed to fit under a 3.6 meter ceiling. See the Max6/10 and Max 6/11 units for lower ceilings.





SPECIFICATIONS:

Weight: 522.10 kg.

Construction: Steel framework with custom-machined wood panels.

Placement: Inside standard - outside with exterior upgrade.

Width of climbing surface: 1.524 m. Total length of climbing surface: 5.588 m. Number of possible hold placements: 264.

Angle range: positive 10 degrees to negative 35 degrees (overhanging).

Mode of control: Electro-hydraulic braking and resistance.

Electrical requirements: 9 VDC (1500ma) Plug-in transformer (supplied)

or battery used.

Electronic Display: Measures distance (feet or meters), time and calories. Time and distance goals can be pre-set.

Color - frame: Anthracite Grav is standard. Custom colors available.

Color - panels: Natural Wood

Holds: Set of 45 custom training holds in 3 color groups, with

optional 14 ladder Line(tm) holds.

Maximum hold size: 6.35 cm high by 15.24 cm wide.

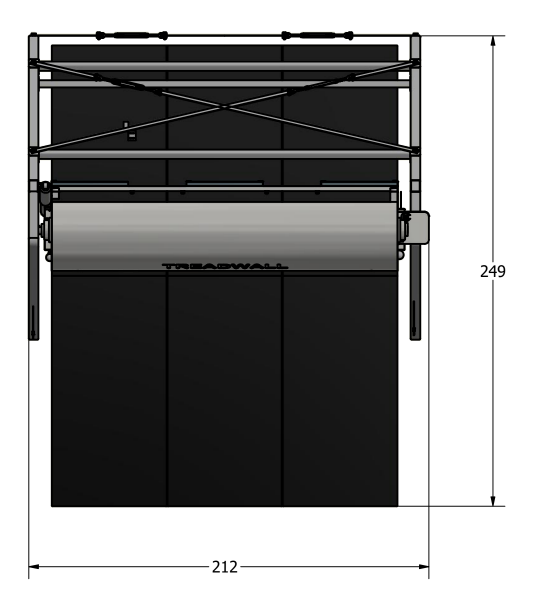
Floor Mat: 2.032 m x 1.524 m custom mat, 3.175 cm dual foam,

black 14 oz. vinyl cover.

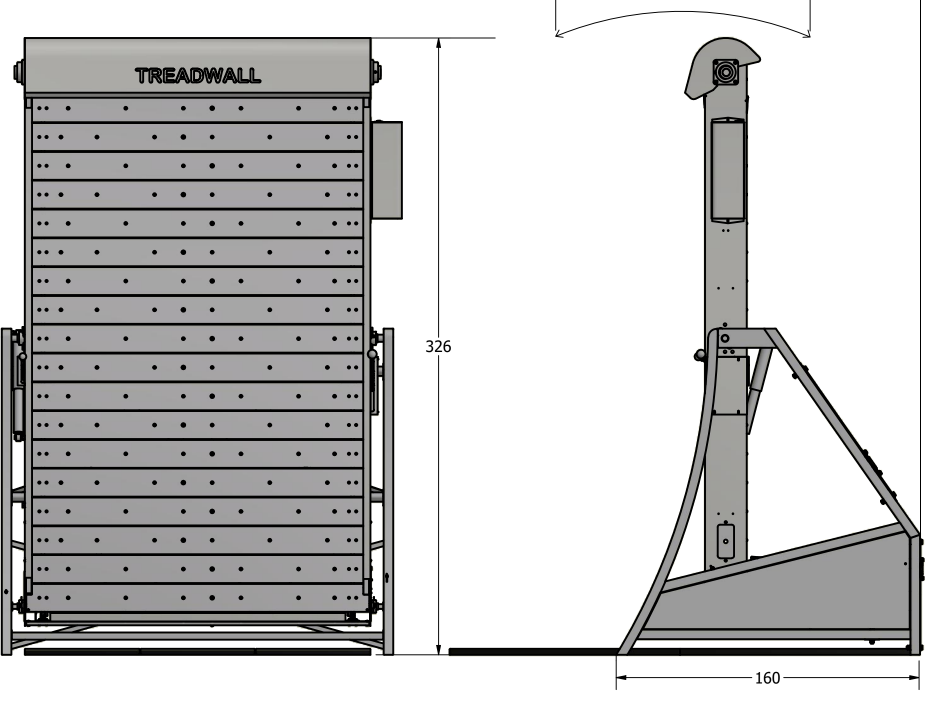
Warranty: Six years parts, one year electronics and labor.

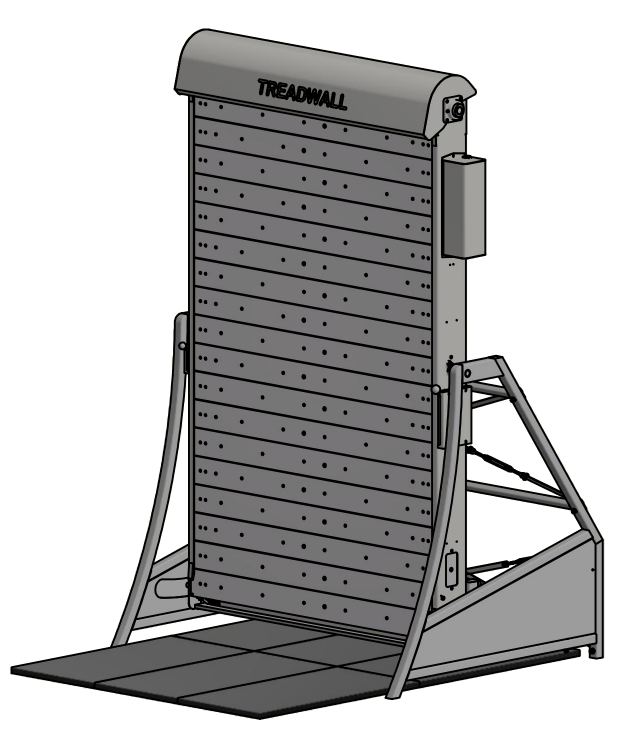
See full warranty for details.

Treadwall® Max6/11 Rotating Walls



The Treadwall Max6/11 is one of the and most popular Treadwall model. It has a generously sized climbing surface - 1.524 m wide by 2.74 m high that encourages sideways as well as upward movement. The wall's rotation is powered by the climber's weight - no motors are used. The angle of the surface is adjusted by a lever mounted on the left side. A second lever mounted on the right side adjusts the speed to suit the user, and a patented auto-stop_(tm) mechanism matches the movement of the wall to the climber's movements, gently braking when the climber's feet are at the bottom panel. The standard Max6/11 is designed to fit under an 3.3 meter ceiling. See the Max6/10 units for lower ceilings and the larger Max6/12 designed specifically for climbing gyms.





SPECIFICATIONS:

Weight: 499.4 kg.

Construction: Steel framework with custom-machined wood panels.

Placement: Inside standard - outside with exterior upgrade.

Width of climbing surface: 1.526 m. Total length of climbing surface: 5.08 m. Number of possible hold placements: 240.

Angle range: positive 10 degrees to negative 35 degrees (overhanging).

Mode of control: Electro-hydraulic braking and resistance.

Electrical requirements: 9 VDC (1500ma) Plug-in transformer (supplied)

or battery used.

Electronic Display: Measures distance (feet or meters), time and calories.

Time and distance goals can be pre-set.

Color - frame: Anthracite Gray is standard. Custom colors available.

Color - panels: Natural Wood

Holds: Set of 45 custom training holds in 3 color groups, with

optional 14 Ladder Line(tm) holds.

Maximum hold size: 6.35 cm high by 15.24 cm wide.

Floor Mat: 1.524 m x 2.032 m custom mat, 3.175 cm dual foam,

black 14 oz. vinyl cover.

Warranty: Six years parts, one year electronics and labor.

See full warranty for details.