## Treadwall ${ }_{\circledR}$ Max4/10 Rotating Walls



The Treadwall Max4/10 has our max angle range while maintaining a smaller footprint, perfect for smaller spaces and lower cielings. At 10 feet tall, the Max4/10 has a 4 foot wide by 8 foot tall climbing surface. 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 $(\mathrm{mm})$ 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 Max4/10 is designed to fit under a 10 foot ceiling. See the Max4/11 and Max4/12 for taller ceilings.


## SPECIFICATIONS:

Weight: 1010 pounds.
Construction: Steel framework with custom-machined wood panels.
Placement: Inside standard - outside with exterior upgrade.
Width of climbing surface: 4 feet.
Total length of climbing surface: 18 feet.
Number of possible hold placements: 152
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 $(t m)$ holds
Maximum hold size: 2.5 inches high by 6 inches wide.
Floor Mat: 8 feet $x 4$ feet custom mat, 1.25 inches dual foam, ,
black 14 oz. vinyl cover.
Warranty: Six years parts, one year electronics and labor.
See full warranty for details.

## Treadwalle Max4/11 Rotating Walls



The Treadwall Max4/11 features our largest climbing angle range. At 11 feet tall, the Treadwall Max4/11 features a 4 foot wide by 9 foot tall climbing surface. 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 ${ }_{(m)}$ 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 Max4/11 is designed to fit under an 11 foot ceiling. See the Max4/10 for lower ceilings and Max4/12 units for higher ceilings.


## SPECIFICATIONS:

Weight: 950 pounds.
Construction: Steel framework with custom-machined wood panels.
Placement: Inside standard - outside with exterior upgrade.
Width of climbing surface: 4 feet.
Total length of climbing surface: 20 feet.
Number of possible hold placements: 160.
Angle range: positive 10 degrees to negative 35 degrees (overhanging).
Mode of control: Electro-hydraulic braking and resistance.
Electrical requirements: 9 VDC ( 1500 ma ) 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 36 custom training holds in 3 color groups, with
optional 13 ladder Line $(t m)$ holds.
Maximum hold size: 2.5 inches high by 6 inches wide.
Floor Mat: 8 feet $x 4$ feet custom mat, 1.25 inches dual foam,
black 14 oz. vinyl cover.
Warranty: Six years parts, one year electronics and labor.
See full warranty for details.

## Treadwall ${ }_{\circledast}$ Max4/12 Rotating Walls



The Treadwall Max4/12 tallest climbing surface combined with our largest angle range. At 12 feet tall, the Max4/12 has a 4 foot wide by 10 foot tall climbing surface. 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 ${ }_{(\mathrm{m})}$ 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 Max4/12 is designed to fit under a 12 foot ceiling. See the Max4/11 and Max4/10 for shorter ceilings.


## SPECIFICATIONS:

Weight: 1000 pounds
Construction: Steel framework with custom-machined wood panels. Placement: Inside standard - outside with exterior upgrade. Width of climbing surface: 4 feet.
Total length of climbing surface: 22 feet.
Number of possible hold placements: 176.
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 36 custom training holds in 3 color groups, with
optional 13 Ladder Line $(t m)$ holds
Maximum hold size: 2.5 inches high by 6 inches wide.
Floor Mat: 8 feet $x 4$ feet custom mat, 1.25 inches dual foam,
black 14 oz. vinyl cover.
Warranty: Six years parts, one year electronics and labor.
See full warranty for details.

