

# TREADWALL FITNESS



Welcome to the world of innovative solutions for the fitness industry, schools, rehabilitation, and the fire brigade! We are a company specializing in the exclusive import of mobile climbing walls from Treadwall, which revolutionize the way training and rehabilitation are done. With our products, you can provide your customers with a unique climbing experience that will improve their physical fitness, strength, and coordination. Find out why Treadwall is the best choice for your industry!

Witajcie w świecie innowacyjnych rozwiązań dla branży fitness, szkół, rehabilitacji oraz straży pożarnej! Jesteśmy firmą zajmującą się wyłącznym importem mobilnych ścianek wspinaczkowych firmy Treadwall, które rewolucjonizują sposób treningu i rehabilitacji. Dzięki naszym produktom możecie zapewnić swoim klientom wyjątkowe doświadczenie wspinaczkowe, które poprawi ich kondycję fizyczną, siłę oraz koordynację. Przekonajcie się, dlaczego Treadwall to najlepszy wybór dla Waszej branży!



IMPORTER I DYSTRYBUTOR  
**FIRMA "A.R.G."**  
tel. 81 744 27 44  
[www.firma-arg.pl](http://www.firma-arg.pl)

ul. H. Sienkiewicza 6  
20-449 Lublin

e-mail: [arg@firma-arg.pl](mailto:arg@firma-arg.pl)



# FITNESS GYMS

*Treadwall Fitness has pioneered climbing options for fitness gyms since 1990. We offer a range of products for large commercial gyms to the small studios. We focus on highly effective vertical movement for all levels from new members to elite athletes. The initial Treadwall was designed to safely climb alone and it has since been adopted in fitness gyms and homes worldwide.*

## Popular Products

### Laddermill® Ascenders

The Laddermill Ascender is the premier ladder climbing fitness system. These are used in areas that want intuitive movement but with the intensity of vertical climbing. These are unique fitness pieces that fit any environment. Highly valued in small studios where directed training and fast intensity is desired. Excellent functional training in workplace fitness setting where climbing is integral.

- Commercial fitness Gyms and studios
- Fire and Rescue training
- Rehab-Therapy areas
- Schools

see page | 8



### Treadwall® Max4

The Max6 is our flagship compact Treadwall® with the greatest angle range & simplicity of adjustment. For climbing gyms, the 12 foot wall is preferred to give full dynamic movement and accomodate all member heights.

- Climbing Gyms
- University climbing programs
- Elite training facilities
- Residential home walls

see page | 12



### Treadwall® Max6

The **Max6** is our flagship full size Treadwall® with the greatest angle range & simplicity of adjustment. For climbing gyms, the 12 foot wall is preferred to give full dynamic movement and accomodate all member heights.

- Climbing Gyms
- University climbing programs
- Elite training facilities
- Residential home walls

see page | 13



### Treadwall® V6

These are excellent options for fitness gyms where floor space is highly limited. They are freestanding, vertical only, and must be placed against a wall. The 6 foot width offers good lateral movement and a strong impression on members. The typical package includes the Pro package and Ladderline holds to offer the maximum fitness choices.

- Commercial Gyms
- Schools
- Rehab facilities

see page | 16





# FITNESS GYMS

## Treadwall® S4

Perfect for gyms where climbing and vertical movement is desired but want to keep the floor space of standard fitness equipment. These have the optimal fitness angle ranges but with the floor space of large cardio equipment. The typical package includes the Pro package and Ladderline holds to offer the maximum choice to members.

- Commercial fitness Gyms
- Military bases
- Schools
- Rehab facilities
- Fire and Rescue training

see page **14**



## Treadwall® V4

The smallest wall we offer, these are the option for schools and pocket gyms where space and width is tight. They are freestanding, vertical only, and must be placed against a wall. The 4 foot width offers good vertical movement and solid training. The typical package includes the Pro package and Ladderline holds to offer the maximum fitness choices.

- Schools
- Small fitness gyms and areas

see page **15**





# Schools & Youth Fitness

*Running a youth fitness program can be a challenge without the right equipment. Climbing is a natural fit but large climbing structures are costly. Our fun options promote focus and motivation, they are safe and easily adjustable by staff or kids, and no special staffing is required. All have a range of training from easy to very challenging, and come in at a fraction of the cost of larger fixed walls.*

## Popular Products

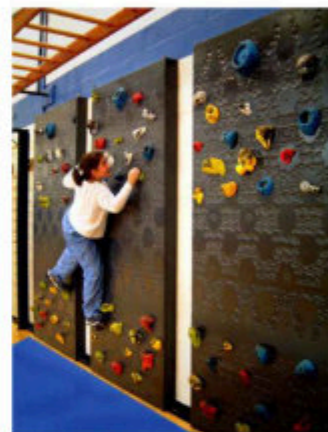
### Ledgewall® Climbing Panels

Incut carved wood panels that make building small traversing walls indoors and out (upgrade) easy. Perfect for gymnasium walls and play areas, these are easy to install with mounting options for concrete or framed buildings.

- Schools – elementary
- Camps

see page

9



### Treadwall® S4

Perfect for gyms where climbing and vertical movement is desired but want to keep the floor space of standard fitness equipment. These have the optimal fitness angle ranges but with the floor space of large cardio equipment. The typical package includes the Pro package and Ladderline holds to offer the maximum choice to members.

- Commercial fitness Gyms
- Military bases
- Schools
- Rehab facilities
- Fire and Rescue training

see page

14



### Treadwall® V4

The smallest wall we offer, these are the option for schools and pocket gyms where space and width is tight. They are freestanding, vertical only, and must be placed against a wall. The 4 foot width offers good vertical movement and solid training. The typical package includes the Pro package and Ladderline holds to offer the maximum fitness choices.

- Schools
- Small fitness gyms and areas

see page

15



# Schools & Youth Fitness

## Treadwall® V6

These are excellent options for fitness gyms where floor space is highly limited. They are freestanding, vertical only, and must be placed against a wall. The 6 foot width offers good lateral movement and a strong impression on members. The typical package includes the Pro package and Ladderline holds to offer the maximum fitness choices.

- Commercial Gyms
- Schools
- Rehab facilities

13



## Laddermill® Ascenders

The Laddermill Ascender is the premier ladder climbing fitness system. These are used in areas that want intuitive movement but with the intensity of vertical climbing. These are unique fitness pieces that fit any environment.

Highly valued in small studios where directed training and fast intensity is desired. Excellent functional training in workplace fitness setting where climbing is integral.

- Commercial fitness Gyms and studios
- Fire and Rescue training
- Rehab-Therapy areas
- Schools

see page

8





# REHAB & THERAPY

*Physical Therapy and rehabilitation facilities have for years incorporated Brewer Fitness equipment into their patient's programs to resounding success. The versatility of both the Treadwalls and Laddermill Ascenders provide doctors and therapists with a myriad of options for treatment and engaging movement. Both adult and pediatric facilities can benefit.*

## Popular Products

### Treadwall® V6

These are excellent options for fitness gyms where floor space is highly limited. They are freestanding, vertical only, and must be placed against a wall. The 6 foot width offers good lateral movement and a strong impression on members. The typical package includes the Pro package and Ladderline holds to offer the maximum fitness choices.

- Commercial Gyms
- Schools
- Rehab facilities

see page

13

### Laddermill® Ascenders

The Laddermill Ascender is a ladder climbing option perfect for rehab programs. They feature intuitive movement with the intensity of vertical climbing without requiring high coordination or strong finger strength. All the intensity of climbing with minimal technique or skill required. The therapist can always be at the patient's side while they are climbing.

- All Rehab centers
- Hospital wellness

see page

8





# FIRE & RESCUE

*Fire and rescue personnel require highly functional training that closely replicates their dangerous and demanding work. Often first responder's life and the lives of others depend upon their ability to quickly and safely navigate vertical environments. Durable, freestanding equipment that can be moved around for training purposes is best. Our Laddermill and S6 Treadwall options are designed just for this kind of use. For fire training specifically we partner with our friends at FireSled Fitness to provide the best fire training equipment in the world.*

## Popular Products

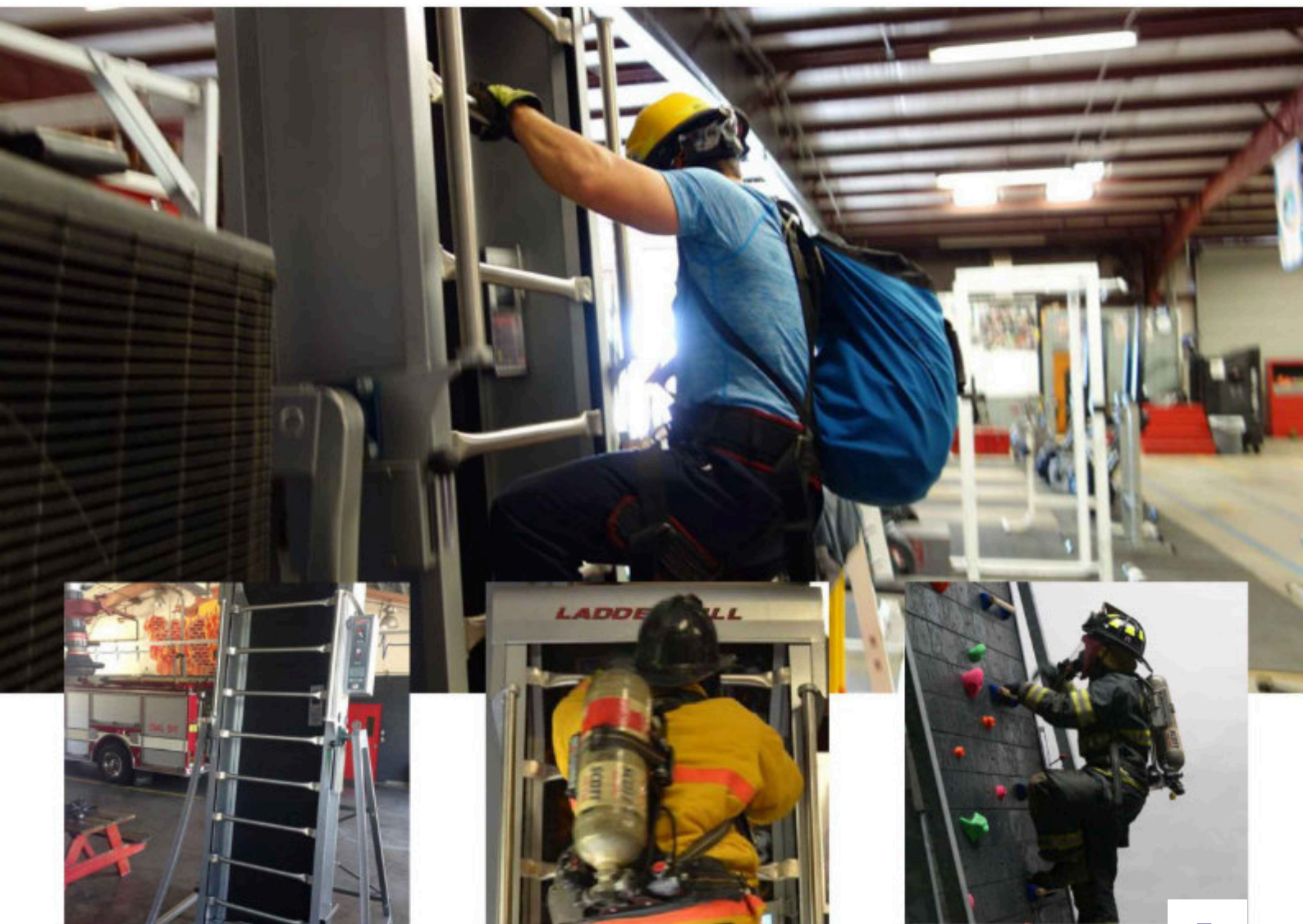
### Laddermill® Ascenders

The Laddermill Ascender is the premier ladder climbing fitness system. These are used in a huge variety of areas that want intuitive movement but with the intensity of vertical climbing. These are rugged fitness pieces that fit any environment and come with a special package for fire and rescue departments. No matter what agency, the strength of challenge is crucial to enhancing performance and the Laddermills bring it.

- Fire and Rescue training
- Police
- Military

see page

8



# LADDERMILL® LM2



The Laddermill® LM-2 is the premier ladder climbing fitness system for true vertical training.

- fitness gyms, fire and rescue training, schools and rehab programs.
- Adjustment range from +15 to -15 degrees overhanging.
- Pro-Package ordering comes complete with a digital display.
- Download full Specifications here.



## Delivery and Installation

The Laddermill ships on one pallet via motor freight. Costs are quoted per shipment and depend on access issues such as obstructions and if the final location is at ground level. International ocean shipments are fully crated in one single crate. Both the pallet and crate can easily be broken down outside of the install site and most the individual parts can be carried inside. The Laddermill core is about 350 pounds and can be safely moved with furniture dollies or hand carried by 4 to 5 people.

Only basic tools are needed to unpack the pallet or crate. The Laddermill core is large and may require some thought in regards to sharp corners and stairs. Please contact us for more details. Installation of a Laddermill takes three people 2 hours and requires some experience with basic hand tools. Many of our customers install their Laddermills themselves but we can recommend service technicians in most areas if needed. Every Laddermill ships with a detailed and easy to follow instruction manual and video.





# LEDGEWALL® PANELS

Ledgewall climbing panels present a unique and attractive way to build a small climbing walls. These pre-finished all-wood panels incorporate premium tee-nuts for climbing holds and features our proprietary incut surface.



- Designed for use in schools, day care centers, homes and fitness gyms.
- The rugged but friendly texture never wears off providing traction and a distinctive look.
- Panels are installed on framed walls or concrete with the Ledgewall Plus option.
- Order as panel only Base version or Pro-Package with holds and floorpad.
- Optional exterior upgrade allows for indoor/outdoor use.
- Download full Specifications here.



## Features

### Unique incut texture

A proprietary process incuts a rock-like texture into each panel providing a permanent and eye-catching surface. Special areas are left flat so each hold sits securely.

### Premium materials

Using premium waterproof materials, the all-wood panels are user friendly and environmentally sound. Proven over 25 years in use around the world, they have legendary durability.

### Plentiful route setting

With 64 possible hold positions per 4×8 sheet, route setting is a breeze. Whether setting random routes or to a specific goal, Ledgewall panels give you many options.

### Convenient mounting

Ledgewall panels are ready to mount on standard framing or concrete (Plus). Using typical construction methods the panels have been successfully installed all over the world by customers.

### Custom sizes

Since the Ledgewall panels are all-wood, custom sizes are easy to accommodate. Whether done upon ordering or at the installation site, customizing the panels to fit takes only a few minutes.

### Easy color options

The color and texture on Ledgewall panels is separate: the color can be customized to match a theme (color code provided) and maintaining the color over time is equally easy.

## Delivery and installation

Most Ledgewall panels ship on 1 pallet. International ocean shipments are crated. These can easily be broken down outside of the install site and the individual parts can be hand carried inside. Only basic tools are needed to unpack the pallets. All parts fit through standard doors and can be carried up and down stairs.

Installation of Ledgewall panels varies by application but usually takes less than one day and requires some experience with basic hand tools. Most of our customers install their Ledgewall panels themselves or hire local contractors. Ledgewall orders ship with a detailed and easy to follow instruction manual.



# TREADWALL® KORE4



Our compact Treadwall designed and priced for home owners as the ultimate training tool.

- Warrantied for residential use, smaller frame sections can be moved up stairs and around corners
- Adjustment range from -5 to -35° overhanging angles
- Available in 10, and 11' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet here



## Features

### Motorless and self paced

A simple philosophy lies behind every Treadwall: a rotating wall should move by body weight alone at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops.

### Wall angles for power

The Kore's simple Crank Frame features angles from -5 to -35 degrees, offering challenging and effective training to the home climbing community.

### Modern design

Newly re-designed frames and structure give the Treadwall FT series a modern and sleek look, at home in any fitness and climbing setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Narrow Footprint

Featuring a narrower footprint, the Kore4 Treadwall is designed to fit in tight spaces yet still have the challenge and movement of hard climbing.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about.

### Full warranty and support

Kore Treadwalls are backed by a two year limited warranty, and the support of Treadwall Fitness with 30 years of pioneering work in the climbing and fitness.

## Delivery and installation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.



# TREADWALL® KORE6

Our compact Treadwall designed and priced for home owners as the ultimate training tool.



- Warrantied for residential use, smaller frame sections can be moved up stairs and around corners
- Adjustment range from -5 to -35° overhanging angles
- Available in 10, and 11' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet here



## Features

### Motorless and self paced

A simple philosophy lies behind every Treadwall: a rotating wall should move by body weight alone at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops.

### Wall angles for power

The Kore's simple Crank Frame features angles from -5 to -35 degrees, offering challenging and effective training to the home climbing community.

### Modern design

Newly re-designed frames and structure give the Treadwall FT series a modern and sleek look, at home in any fitness and climbing setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Narrow Footprint

Featuring a narrower footprint, the Kore4 Treadwall is designed to fit in tight spaces yet still have the challenge and movement of hard climbing.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about.

### Full warranty and support

Kore Treadwalls are backed by a two year limited warranty, and the support of Treadwall Fitness with 30 years of pioneering work in the climbing and fitness.

## Delivery and instalation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.



# TREADWALL® MAX 4

Our flagship full size Treadwall with the greatest angle range and simplicity of adjustment.



- Warrantied for commercial gym and residential use
- Adjustment range from +10 to -35° overhanging
- Available in 10, 11, and 12' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet here



## Features

### Motorless and self paced

There is a simple philosophy behind every Treadwall: a rotating wall should move by body weight alone, at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops. You are always in control.

### Narrow Footprint

Featuring a narrow footprint, the 4 foot Treadwalls are designed to fit in the space of traditional fitness equipment. In the space of a treadmill or elliptical facilities can now offer the excitement of climbing.

### Easily changed angles

Our revolutionary new easy Swing Frame angle adjustment allows users to easily change the Max angle through a range of +10 to -35 degrees by pulling a lever. Done before or while climbing, the patented system allows anyone to select the angle they need in seconds.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about. Only a small 9v transformer is used to power the sensors.

### Modern design

Newly re-designed frames and structure give the Treadwall FT series a modern and sleek look, at home in any fitness and climbing setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Full warranty and support

The Treadwall Max4 is backed by a six year parts/one year labor and electronics warranty, and the support of Treadwall Fitness, the manufacturer with 28 years of pioneering work in the climbing and fitness business.

## Delivery and installation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.

# TREADWALL® MAX 6



Our flagship full size Treadwall with the greatest angle range and simplicity of adjustment.

- Warrantied for commercial gym and residential use
- Adjustment range from +10 to -35° overhanging
- Available in 10, 11, and 12' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet here



## Features

### Motorless and self paced

There is a simple philosophy behind every Treadwall: a rotating wall should move by body weight alone, at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops. You are always in control.

### Full climbing movement

Featuring a full six feet wide surface, the Max6 Treadwall offer the range of climbing movement needed to train like a pro. Both lateral and vertical movements combine to build your training to the next level.

### Easily changed angles

Our revolutionary new easy Swing Frame angle adjustment allows users to easily change the Max angle through a range of +10 to -35 degrees by pulling a lever. Done before or while climbing, the patented system allows anyone to select the angle they need in seconds.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about. Only a small 9v transformer is used to power the sensors.

### Modern design

Newly re-designed frames and structure give the Treadwall FT series a modern and sleek look, at home in any fitness and climbing setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Full warranty and support

Treadwall Max6 is backed by a six year parts/one year labor and electronics warranty, and the support of Treadwall Fitness, the manufacturer with 30 years of pioneering work in the climbing and fitness business.

## Delivery and instalation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.



# TREADWALL® S4



Our compact all around Treadwall strikes a balance between angle range and simplicity of adjustment in a smaller footprint.

- Warrantied for commercial gym and residential use
- Adjustment range from +10 to -35° overhanging
- Available in 10, 11, and 12' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet here



## Features

### Motorless and self paced

There is a simple philosophy behind every Treadwall: a rotating wall should move by body weight alone, at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops. You are always in control.

### Easily changed angles

Our revolutionary new easy Swing Frame angle adjustment allows users to easily change the S frame angles through a range of +10 to -15 degrees by pulling a lever. Done before or while climbing, the patented system allows anyone to select the angle they need in seconds.

### Modern design

Newly re-designed frames and structure give the Treadwall FT series a modern and sleek look, at home in any fitness and climbing setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Small Footprint

Featuring a narrow footprint, the 4 foot Treadwalls are designed to fit in the space of traditional fitness equipment. In the space of a treadmill or elliptical facilities vertical movement is now a reality.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about. Only a small 9v transformer is used to power the sensors.

### Full warranty and support

The Treadwall S4 is backed by a six year parts/one year labor and electronics warranty, and the support of Treadwall Fitness, the manufacturer with 30 years of pioneering work in the climbing and fitness business.

## Delivery and instalation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.

# TREADWALL® V4



Our compact vertical Treadwall frame offering a minimal footprint for smaller spaces.

- Warrantied for commercial gyms, schools, rehab programs, and residential use
- Vertical only orientation creates close to the wall space savings
- Must be placed against flat wall
- Available in 10 and 11' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet
- Please contact us below for pricing



## Features

### Motorless and self paced

A simple philosophy lies behind every Treadwall: a rotating wall should move by body weight alone at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops.

### Vertical only simplicity

Built in a vertical position, the V4 is a small footprint Treadwall that offers the simplicity of vertical climbing without added adjustments. This is the easiest unit to operate.

### Modern design

Newly re-designed frames give the Treadwall FT series a modern and sleek look, at home in any setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Minimal Footprint

Featuring a narrow footprint, the V4 Treadwalls are designed to fit climbing in the absolute minimum space with just the challenge and movement.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about.

### Full warranty and support

The V4 Treadwalls are backed by a six year parts/one year labor and electronics warranty, and the support of Treadwall Fitness with 30 years of pioneering work in the climbing and fitness.

## Delivery and instalation

The Treadwall4 ships in 3-4 boxes via UPS or Fedex. The Treadwall6 ships on one pallet via truck. International shipments are palletized on one export pallet. The heaviest individual part is about 90 pounds. All parts can fit through standard doors and can easily be carried up and down stairs.

Installation of a Treadwall Pro takes 1 person about an hour and requires minimal experience with basic hand tools.



# TREADWALL® V6



Our full size vertical Treadwall frame offering a minimal footprint for smaller spaces.

- Warrantied for commercial gyms, schools, rehab programs, and residential use
- Vertical only orientation creates close to the wall space savings
- Must be placed against flat wall
- Available in 10 and 11' wall heights
- Shop our Base model or our Pro-Package with training holds, digital display, and floor mat
- Custom frame colors available
- Optional Exterior Upgrade for outdoor use
- Download full specification sheet



## Features

### Motorless and self paced

A simple philosophy lies behind every Treadwall: a rotating wall should move by body weight alone at the climber's pace. When the climber moves, the wall rotates: when the climber stops, the wall stops.

### Vertical only simplicity

Built in a vertical position, the V4 is a small footprint Treadwall that offers the simplicity of vertical climbing without added adjustments. This is the easiest unit to operate.

### Modern design

Newly re-designed frames give the Treadwall FT series a modern and sleek look, at home in any setting. Wood panels, dark grey frames and intuitive controls combine in a complete package.

### Minimal Footprint

Featuring a narrow footprint, the V6 Treadwalls are designed to fit in the absolute minimum space with the challenge and full movement of climbing.

### Industrial design with no wear parts

The Treadwall has a rugged industrial design proven over 30 years of hard commercial use. There is minimal maintenance and no scheduled wear parts to worry about.

### Full warranty and support

The V6 Treadwalls are backed by a six year parts/one year labor and electronics warranty, and the support of Treadwall Fitness with 30 years of pioneering work in the climbing and fitness.

## Delivery and instalation

Treadwall units ship completely disassembled on two pallets. International ocean shipments are crated in one or two crates. These can be broken down outside of an install site and the individual parts can be hand carried. The heaviest part is about 70 pounds and only basic tools are needed to unpack the pallets or crates. All parts fit through standard doors and can be carried via stairs.

Installation of a Treadwall takes 2 people a full day and requires some experience with basic hand tools. Many of our customers install their Treadwalls themselves but we can usually recommend service technicians in the US and Canada. Every Treadwall ships with a detailed instruction manual.