

Product Catalog



OUTDOOR-FIT

Tamperproof & Weatherproof Fitness Equipment

Table of Contents

ABOUT OUTDOOR-FIT3

Our World 3

Interactive Features.....4

ORIGINAL GYMS5

Dynamic Multigyms..... 7

Static Multigyms 11

Cardio & Stretching 14

PRO-DRIVES16

Chest Press 17

Shoulder Press.....18

Squat Press.....19

CALI-LINE20

Cali-Line Singles 22

Cali-Line Rigs..... 29

Cali-Line Customs.....43

FITNESS PACKAGES.....44

Colours + Mounting Options53

Construction Details 54

Warranty, Reparis & Replacement Policy.....55



Our World

Our story begins with our founder, John Lewis, who gained extensive knowledge of quality fitness equipment while working with leading commercial fitness companies. He understood what safe, effective, and biomechanically correct exercise should deliver. As a fitness enthusiast and parent, the idea for Outdoor-Fit didn't emerge in a boardroom but rather at a park. While watching his children play and trying to exercise on the playground at the same time, John recognized a gap in public spaces: there were plenty of opportunities for kids to play, but few meaningful options for adults to exercise. That moment sparked his vision to bring real, commercial-grade fitness to outdoor community environments.

Founded in 2003, Outdoor-Fit was established based on the passionate belief that everyone should have access to a quality workout outdoors, in the fresh air. Our commitment to designing biomechanically correct exercise equipment ensures that our products deliver safe and effective workouts. They function like the equipment found in leading fitness clubs, are made with premium materials, and are built to last in any climate.

Our outdoor fitness equipment is not playground equipment for adults. We provide commercial-grade fitness equipment designed for the great outdoors. With a focus on durability, safety, and performance, we deliver real exercise for real results in every product.

REAL EXERCISE, REAL RESULTS

We believe outdoor exercise equipment should deliver the same benefits and results as indoor fitness equipment.

That's why our equipment mirrors the adjustability, resistance, and ergonomics people trust and love in commercial indoor gyms

SAFETY-DRIVEN DESIGN

Our equipment is designed to be compliant with the ASTM safety standard for outdoor fitness. Every product is engineered to minimize risks by eliminating common concerns such as pinch points and crush zones, giving communities confidence in the safety of their investment.

DURABLE AND BUILT TOUGH

From heavy-gauge steel to our multi-step powder coating process, our equipment is built to last. We use premium materials and follow a meticulous manufacturing process to ensure our products withstand harsh weather, heavy use, and the demands of public outdoor environments.



INTERACTIVE FEATURES



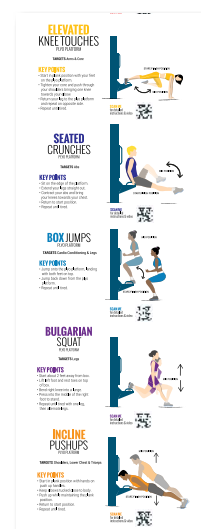
OUTDOOR-FIT APP

Access on-demand workouts, nutrition, mental health and meditation resources, and even compete with friends on leaderboards to keep fitness fun. Seamlessly syncs with Apple Health and Google Fit to track your progress.

INTEGRATED FITNESS PROGRAMMING & INSTRUCTIONS

On each instructional placard, users will find:

- ✓ **Step-by-step instruction** to demonstrate proper technique
- ✓ **Best practices** to ensure safe and effective workouts
- ✓ **Colorful illustrations** to support visual learners
- ✓ **Scannable QR codes** linking to video demonstrations and expanded content



LOOK FOR THESE SYMBOLS



Instructional placards included:
Indicates equipment that comes with instructional information.



Requires Safety Surfacing: With a fall height greater than 39.4", the equipment must be installed over impact-attenuating surfacing in compliance with ASTM F3101 standard for outdoor fitness equipment.



Ergo Upgrade: The standard straight pull-up or push-up bar can be replaced with a multi-grip bar upon the client's request.



ADA-Compliant Height: Indicates equipment is designed to meet ADA guidelines for height accessibility.

Original Gyms

The original gyms are our first products, the ones we've had since our inception in 2003. From our original multigym, the Helios, to our newer multigyms, like the Atlas, have been tested and proven in hundreds of locations around the world.

Compact, multi-functional, and multi-user, these gyms are a unique addition to parks, schools, and community spaces, where versatility, durability, and proper exercise biomechanics are critical.

DYNAMIC MULTIGYMS

Includes stations with moving parts that provide assistance and resistance. Promotes greater inclusivity and workout versatility.

STATIC MULTIGYMS

All stations are bodyweight without moving parts. Functional bodyweight fitness that is still biomechanically correct.

CARDIO + STRETCHING SYSTEMS

Complete your strength workout with equipment that focuses primarily on cardiovascular health, flexibility and mobility.



**WILDLY
OVERBUILT**



**SPACE
EFFICIENT**



**INSTRUCTIONAL
PLACARDS**



**ASTM
CERTIFIED**



WEATHERPROOF



**BIOMECHANICALLY
CORRECT**



**REAL EXERCISE
REAL RESULTS**



TAMPERPROOF



**15 YEAR
WARRANTY**



APOLLO

MULTIGYM

Dynamic
MULTIGYMS

The Apollo Multigym is our most advanced and versatile model, combining every station from both our dynamic and static multigyms into an all-in-one exercise system. With a blend of static, resistance, and assistance-based stations, it delivers an inclusive workout experience suitable for a wide range of abilities, fitness levels, and ages.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience.

Constructed from the highest quality materials and tested for outdoor performance, the Apollo is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-01
of users: 5
of stations: 8
Instructional Placards: Yes
Warranty: 15 yrs + 2 yrs (moving parts)

ASTM Fall Height: 84"
ASTM Use Zone: 13' x 14'
ASTM Min. Pad Size: 19' x 20'



EIGHT STATIONS

High Pulley System
with 100 lbs weight stack

Low Pulley System
with 100 lbs weight stack

Chin Up Bar
with Assist Mechanism

Dip Bar
with Assist Mechanism

Plyo Box

Back Extension

Abdominal Knee Raise

Calf Raise

5
USERS

75+
EXERCISES

375
SQ. FT.



The Atlas Multigym combines the benefits of a high-low pulley system, allowing for a wide range of resistance-based exercises, with an emphasis on more advanced bodyweight training. As a modified version of the Apollo, the Atlas replaces the assist mechanism with a solid steel foot lip for pull-ups and dips. This design not only enhances freedom of movement but also challenges users to build greater strength and control, making the Atlas an ideal option for those seeking a more advanced workout experience.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Atlas is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-02
of Users: 5
of Stations: 8
Instructional Placards: Yes
Warranty: 15 yrs + 2 yrs (moving parts)

ASTM Fall Height: 84"
ASTM Use Zone: 13' x 14'
ASTM Min. Pad Size: 19' x 20'

EIGHT STATIONS

High Pulley System
with 100 lbs weight stack

Low Pulley System
with 100 lbs weight stack

Chin Up Bar

Dip Bar

Plyo Box

Back Extension

Abdominal Knee Raise

Calf Raise



5
USERS

65+
EXERCISES

375
SQ. FT.



HELIOS

MULTIGYM

Dynamic
MULTIGYMS

The Helios Multigym is the original model in our product line and the foundation of our outdoor fitness equipment. First introduced in 2008, it was the concept that launched our company and continues to be a trusted choice in outdoor spaces today. Designed with the exercise fundamentals of indoor commercial-grade equipment, it delivers a functional workout through a range of bodyweight stations, and the assist mechanism to help users of different ages and fitness levels do pull-ups and dips.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Helios is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-03
of Users: 4
of Stations: 6
Instructional Placards: Yes
Warranty: 15 yrs + 2 yrs (moving parts)

ASTM Fall Height: 84"
ASTM Use Zone: 13' x 14'
ASTM Min. Pad Size: 19' x 20'

SIX STATIONS

Chin Up Bar
with Assist Mechanism

Plyo Box

Back Extension

Dip Bar
with Assist Mechanism

Abdominal Knee Raise

Calf Raise



4
USERS

50+
EXERCISES

383
SQ. FT.



The Versa Hi-Lo Pulley System is our most compact multigym. Widely recognized as one of the most popular stations in both indoor fitness centers and our outdoor multigyms, the high-low pulley design delivers unmatched versatility. Users can perform dozens of exercises that target every major muscle group, from upper-body strength and core stability to lower-body conditioning. With easily adjustable resistance, the Versa adapts to all fitness levels, allowing users to select a weight to match their ability and desired workout intensity.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Versa is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-07

of Users: 1

of Stations: 2

Instructional Placards: Yes

Warranty: 15 yrs + 2 yrs (moving parts)

ASTM Fall Height: 0'

ASTM Use Zone: 8' x 3'

ASTM Min. Pad Size: 14' x 9'

TWO STATIONS

High Pulley System
with 100 lbs weight stack

Low Pulley System
with 100 lbs weight stack



1
USER

25+
EXERCISES

122
SQ. FT.



SPARTAN

MULTI-GYM

Static
MULTIGYMS

The Spartan Multigym is our premier static multigym, offering a complete bodyweight training experience with durability, and no moving parts. It features all core bodyweight exercise stations along with instructional placards, an added feature not found on the other static multigyms. As a simplified version of the Helios, it replaces the assist mechanism with a solid steel lip, giving users the extra support they need for advanced exercises like pull-ups and dips.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Spartan is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-04

of Users: 4

of Stations: 6

Instructional Placards: Yes

Warranty: 15 yrs



ASTM Fall Height: 84"

ASTM Use Zone: 13' x 14'

ASTM Min. Pad Size: 19' x 20'

SIX STATIONS

Chin Up Bar

Dip Bar

Plyo Box

Back Extension

Abdominal Knee Raise

Calf Raise

4
USERS

40+
EXERCISES

383
SQ. FT.



VULCAN

MULTI-GYM

The Vulcan Multigym emphasizes functional bodyweight training through a series of simplified stations. Closely resembling the Spartan Multigym in both form and function, it lacks instructional placards, a treadplate on the calf raise, and plyo box stations, as well as EPDM rubber grips on the abdominal knee raise arms. The Vulcan delivers the same fundamental workout experience while removing select features to provide a more cost-effective option.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Vulcan is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-05
of Users: 4
of Stations: 6
Instructional Placards: No
Warranty: 15 yrs

ASTM Fall Height: 84"
ASTM Use Zone: 13' x 14'
ASTM Min. Pad Size: 19' x 20'

SIX STATIONS

Chin Up Bar
Dip Bar
Plyo Box

Back Extension
Abdominal Knee Raise
Calf Raise



4
USERS

35+
EXERCISES

382
SQ. FT.





Static
MULTIGYMS

The Titan Multigym is compact, cost effective, and has no moving parts. The smallest of our static multigyms, its five bodyweight stations target many muscle groups such as abdominals, obliques, chest, back, shoulders, arms and calves.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Titan is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-06

of Users: 4

of Stations: 5

Instructional Placards: No

Warranty: 15 yrs

ASTM Fall Height: 84"

ASTM Use Zone: 11' x 13'

ASTM Min. Pad Size: 17' x 19'

FIVE STATIONS

Pull Up Bar

Dip Bars

Push-Up Platform

Abdominal Knee Raise

Calf Raise



4
USERS

23+
EXERCISES

309
SQ. FT.



EVEREST

CARDIO CLIMBER

The Everest Cardio Climber is an innovative outdoor cardio machine. Developed with the Kinesiology department at Dalhousie University, the movement is biomechanically correct, emphasizing safe and effective exercise. The intensity of the workout is powered by the user's stroke range and cadence, therefore providing a workout that can be adjusted to accommodate users of different fitness abilities and heights.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Everest is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-300-01
 # of Users: 1
 # of Stations: 1
 Instructional Placards: Yes
 Warranty: 15 yrs + 2 yrs (moving parts)

ASTM Fall Height: 84"
 ASTM Use Zone: 4' x 2'
 ASTM Min. Pad Size: 10' x 8'



ONE STATION

Stair Climber

2
EXERCISE
MODES

**STRENGTH +
CARDIO MODE**

82
SQ. FT.





The Flex Multi-Stretch focuses on stretching, mobility, and recovery for a proper warm up or cool down. It is equipped with a robust and weatherproof rubber roller for deep tissue release and dynamic stretches. To complement the dynamic roller, there are various fixed anchor points to accommodate static stretches.

Engineered for durability, its robust, weatherproof, and tamperproof build ensures long-term reliability, giving you complete confidence in its performance and resilience. Constructed from the highest quality materials and tested for outdoor performance, the Flex is built to withstand heavy public use and perform in all climates year-round.

TECH SPECS

Product #: OF-100-08

of Users: 1

of Stations: 4

Instructional Placards: Yes

Warranty: 15 yrs

ASTM Fall Height: 0'

ASTM Use Zone: 13' x 7'

ASTM Min. Pad Size: 19' x 13'



FOUR STATIONS

Rubber Roller

Incline Ladder Handle Bars

Back Bar

Top Bar

**CHIROPRACTOR
BACKED**

**18+
STRETCHES**

**246
SQ. FT.**



Pro-Drives

The Pro-Drive Series delivers durable, low-maintenance, functional strength-training equipment for users of all ages and fitness levels. The line includes a chest press, squat press, and shoulder press, three popular strength machines commonly found in commercial fitness centers, but reengineered to meet the demands of outdoor environments. We've incorporated important ASTM safety requirements, such as eliminating pinch points, entrapment areas, and crush zones, along with proper exercise biomechanics, such as adjustability and resistance, so that users can exercise safely and effectively in the fresh air.

SHOULDERS

The shoulder press primarily targets the shoulder muscles to build upper-body strength. The arms and core are also engaged, while the movement supports improved posture and core stability, helping with everyday overhead activities.

CHEST

The chest press primarily targets the chest muscles to build upper-body strength. The arms and back are also engaged, while the movement helps improve range of motion and functional pushing strength.

LEGS

The squat primarily targets the lower-body muscles to build strength and power. The quadriceps, hamstrings, glutes, calves, and hips are all engaged, supporting balance, mobility, and everyday movement.



ADJUSTABLE
WEIGHT STACK



TARGETED
MUSCLE GROUPS



ASTM
COMPLIANT



INSTRUCTIONAL
PLACARDS



15 YEAR
WARRANTY



ROBUST
EQUIPMENT



SHIPS
ASSEMBLED



TAMPERPROOF



WEATHERPROOF

Pro-Drive Chest Press

The Pro-Drive Chest Press provides a targeted upper-body workout for the chest, shoulders, and arms. It has a 100 lb. selectorized weight stack, adjustable in 10 lb. increments, allowing users to easily modify the resistance based on their fitness level.

Built with heavy-duty and weatherproof materials, the Pro-Drive Chest Press delivers exceptional durability and promotes proper exercise technique for a safe and effective workout. The Chest Press is an important strength-training addition to any outdoor fitness space.

TECH SPECS

Product #: OF-400-02

of Users: 1

of Stations: 1

Instructional Placards: Yes

ASTM Fall Height: 0"

ASTM Use Zone: 3 x 10'

ASTM Min Pad Size: 9 x 16

ONE STATION

Chest Press with
150 lbs. weight stack



1
USER

1
EXERCISE

142
SQ. FT.



PRO-DRIVES

Pro-Drive Shoulder Press

The Pro-Drive Shoulder Press provides a targeted upper-body workout for the shoulders, and arms. It has a 100 lb. selectorized weight stack, adjustable in 10 lb. increments, allowing users to easily modify the resistance based on their fitness level. The seat is adjustable in four settings, so that users of different heights can exercise with proper form and comfort.

Built with heavy-duty and weatherproof materials, the Pro-Drive Shoulder Press delivers exceptional durability and promotes proper exercise technique for a safe and effective workout. The Shoulder Press is an important strength-training addition to outdoor fitness spaces.

TECH SPECS

Product #: OF-400-01
of Users: 1
of Stations: 1
Instructional Placards: Yes



ONE STATION

Shoulder Press with
150 lbs. weight stack

1
USER

1
EXERCISE

122
SQ. FT.



Pro-Drive Squat Press

The Pro-Drive Squat Press delivers a targeted lower-body workout that engages the glutes, quadriceps, and hamstrings. It has a 100 lb. selectorized weight stack, adjustable in 10 lb. increments, allowing users to modify the resistance based on their fitness level. The shoulder pads are adjustable, so users of different heights can exercise with proper form and achieve their preferred range of motion.

Built with heavy-duty and weatherproof materials, the Pro-Drive Squat Press delivers exceptional durability and promotes proper exercise technique for an effective workout. The Squat Press is an important addition to any outdoor fitness space for lower-body strength training.

TECH SPECS

Product #: OF-400-03

of Users: 1

of Stations: 1

Instructional Placards: Yes

ASTM Fall Height: 0"

ASTM Use Zone: 3 x 8'

ASTM Min Pad Size: 9 x 14'

ONE STATION

Squat Press with
150 lbs. weight stack



1
USER

1
EXERCISE

124
SQ. FT.



Cali-Line

The Cali-Line was created to bring together smart design, lasting durability, and total flexibility in outdoor fitness. Built for proper exercise biomechanics and engineered to meet ASTM safety standards, each unit is modular, customizable, and designed to suit any space, user group, or training need.

The Cali-Line is divided into three product categories – **Singles, Rigs, and Customs** – each with its unique advantages to meet a variety of spaces and projects so that you get the system best fit for your needs.

CALI-LINE SINGLES

Preconfigured single-user stations with a compact footprint and exercise variety.

CALI-LINE RIGS

A versatile series of preconfigured and inter-connected single stations available in both compact and expansive layouts, from multi-user 1-post setups to large-scale 12-post systems.

CALI-LINE CUSTOMS

Design your own Cali-Rig by selecting from our range of single stations and customize the configuration, footprint, and user capacity to meet your project's specific needs.



**WILDLY
OVERBUILT**



**ASTM
CERTIFIED**



**INTERCHANGEABLE
COMPONENTS**



**ERGONOMIC
DESIGN**



**FULLY
CUSTOMIZABLE**



**INSTRUCTIONAL
PLACARDS**



**ADA
OPTIONS**



**EXPANDABLE
CONFIGURATIONS**



**15 YEAR
WARRANTY**



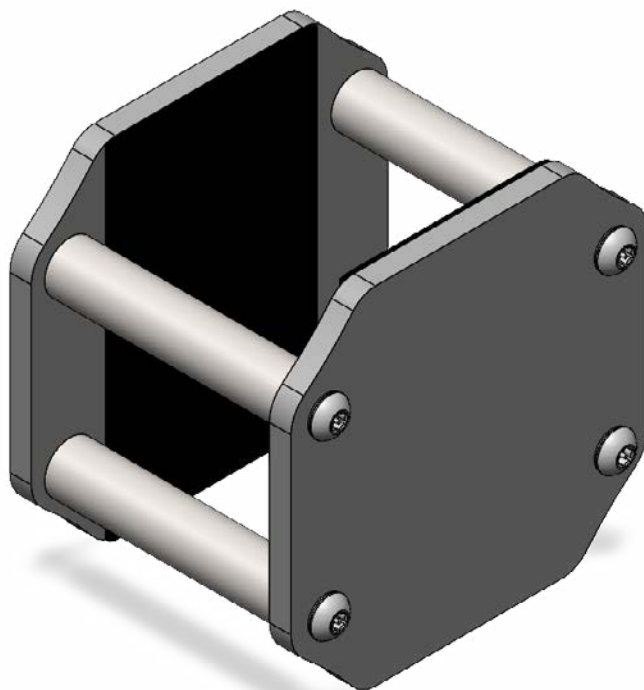
COMPATIBILITY OF PRODUCTS

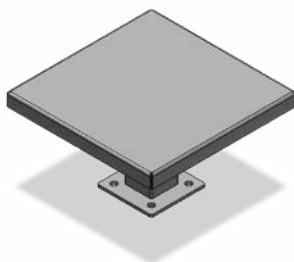
The Cali-Line is a modular, customizable exercise line based around two key concepts: standardization and interchangeability. All Cali-Line products mount to the same 4x4" posts, share the same 4' on center post spacing & feature a compatible mounting pattern with identical hardware, which allows for simple assembly and installation.

CALI-CLAMP SYSTEM

The Cali-Clamp is an integrated high strength clamp which fastens securely to the upright posts using a standardized bolt pattern for the installation of tamper-resistant fasteners and bespoke low-profile hardware.

All items in the Cali-Line utilize the same fasteners and have the same torque specifications to standardize and simplify installation. The Cali-Clamp features a four (4) bolt pattern, allowing for a strong hold at a lower required torque per fastener, improving ease of installation.





Cali-12" Plyo Box

#OF-200-01-01



ASTM Use Zone: 8 x 2 ft (2.4 x 0.5 m)

of Users: 1

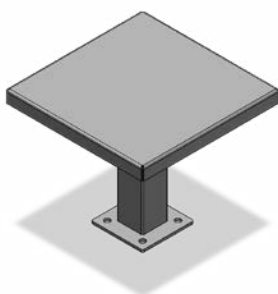
ASTM Fall Height: 12 in (31 cm)

of Stations: 1

Min. Pad Size: 14 ft x 8 ft (4.3 m x 2.4 m)

of Exercises: 21

A single solid steel plyo box that stands 12" high.
Features a slip-resistant diamond tread plate.



Cali-18" Plyo Box

#OF-200-01-02



ASTM Use Zone: 8 x 2 ft (2.4 x 0.5 m)

of Users: 1

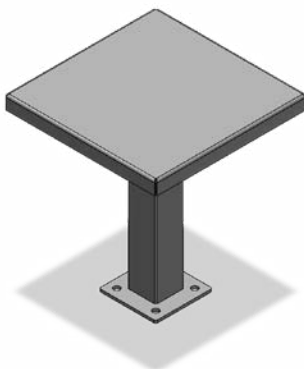
ASTM Fall Height: 18 in (46 cm)

of Stations: 1

Min. Pad Size: 14 ft x 8 ft (4.3 m x 2.4 m)

of Exercises: 21

A single solid steel plyo box that stands 18" high.
Features a slip-resistant diamond tread plate.



Cali-24" Plyo Box

#OF-200-01-03



ASTM Use Zone: 8 x 2 ft (2.4 x 0.5 m)

of Users: 1

ASTM Fall Height: 24 in (61 cm)

of Stations: 1

Min. Pad Size: 14 ft x 8 ft (4.3 m x 2.4 m)

of Exercises: 21

A single solid steel plyo box that stands 24" high.
Features a slip-resistant diamond tread plate.

Cali-Post-Mounted Plyo Box

#OF-200-01-04



ASTM Use Zone: 8 x 2 ft (2.4 x 0.6 m)

of Users: 1

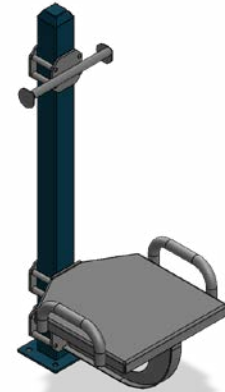
ASTM Fall Height: 24 in (61 cm)

of Stations: 1

Min. Pad Size: 9 ft x 15 ft (2.6 m x 4.4 m)

of Exercises: 21

A customizable-height plyo box and stability support handle anchored to a 36" steel post. Diamond tread plate and side handles provide slip resistance and support.



Cali-Parallel Bars

#OF-200-02-01



ASTM Use Zone: 4 x 4 ft (1.2 x 1.2 m)

of Users: 1

ASTM Fall Height: 42 in (107 cm)

of Stations: 1

Min. Pad Size: 11 ft x 11 ft (3.2 m x 3.2 m)

of Exercises: 9

Parallel bars 42" high support bodyweight training, balance exercises, and both rehabilitative and intensive workouts.



Cali-ADA Parallel Bars

#OF-200-02-02



ASTM Use Zone: 4 x 4 ft (1.2 x 1.2 m)

of Users: 1

ASTM Fall Height: 34 in (86 cm)

of Stations: 1

Min. Pad Size: 11 ft x 11 ft (3.2 m x 3.2 m)

of Exercises: 13

Parallel bars 34" high support wheelchair users and others seeking inclusive fitness options. They support bodyweight training, balance exercises, and rehabilitative and intensive workouts.





Cali-Overhead Ladder

#OF-200-03



ASTM Use Zone: 8 x 4 ft (2.4 x 1.2 m)

of Users: 2

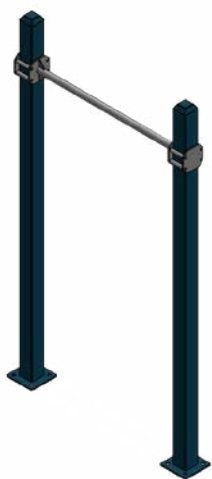
ASTM Fall Height: 84 in (213 cm)

of Stations: 2

Min. Pad Size: 15 ft x 11 ft (4.4 m x 3.2 m)

of Exercises: 8

A multi-functional exercise system ideal for classic upper body workouts, traversing, and hanging exercises.



Cali-7' Pull-Up Bar

#OF-200-04-01



ASTM Use Zone: 6 x 4 ft (1.8 x 1.1 m)

of Users: 1

ASTM Fall Height: 84 in (213 cm)

of Stations: 1

Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

of Exercises: 8

A 84" high straight pull-up bar, ideal for classic upper-body workouts.



Cali-5' Pull-Up Bar

#OF-200-04-02



ASTM Use Zone: 6 x 4 ft (1.8 x 1.2 m)

of Users: 1

ASTM Fall Height: 60 in (152 cm)

of Stations: 1

Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

of Exercises: 3

A 60" high straight pull-up bar, ideal for varied upper-body and mobility training.

Cali-3' Pull-Up Bar

#OF-200-04-03

ASTM Use Zone: 6 x 4 ft (1.8 x 1.2 m)

ASTM Fall Height: 37 in (94 cm)

Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

of Users: 1

of Stations: 1

of Exercises: 7

A 36" high straight pull-up bar, ideal for supportive bodyweight training.



Cali-ADA Pull-Up Bar

#OF-200-04-04

ASTM Use Zone: 6 x 4 ft (1.8 x 1.2 m)

ASTM Fall Height: 66 in (168 cm)

Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

of Users: 1

of Stations: 1

of Exercises: 8

A 66" high straight pull-up bar, designed for accessible and inclusive outdoor fitness spaces.



Cali-Multi-Grip Pull-Up Bar

#OF-200-06-01

ASTM Use Zone: 6 x 4 ft (1.8 x 1.1 m)

ASTM Fall Height: 84 in (213 cm)

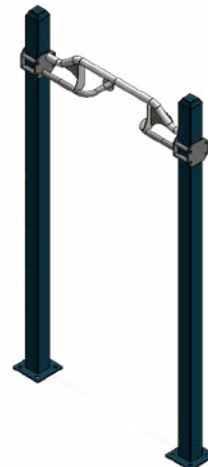
Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

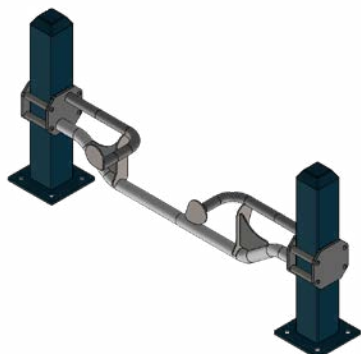
of Users: 1

of Stations: 1

of Exercises: 3

A 84" high multi-grip bar supports wide, narrow, hammer, supinated, overhand, and mixed grip pull-ups. Designed for progression and a range of difficulty.





Cali-Multi-Grip Push-Up Bench

#OF-200-06-02

ASTM Use Zone: 6 x 4 ft (1.9 x 1.1 m)

of Users: 1

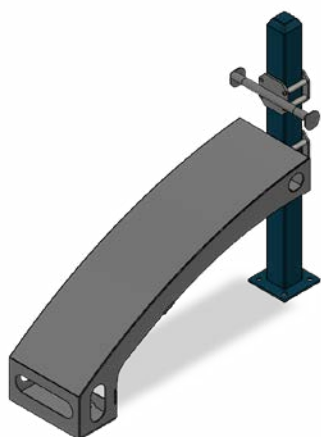
ASTM Fall Height: 0 in (0 cm)

of Stations: 1

Min. Pad Size: 13 ft x 11 ft (3.8 m x 3.2 m)

of Exercises: 3

A multi-grip 12" high push-up bench with multiple grip positions—wide, narrow, neutral, and supinated—to accommodate various difficulty levels.



Cali-Sit-Up Bench

#OF-200-07

ASTM Use Zone: 7 x 1 ft (2.2 x 0.4 m)

of Users: 1

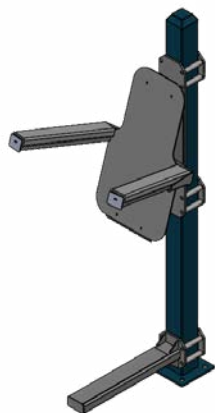
ASTM Fall Height: 0 in (0 cm)

of Stations: 1

Min. Pad Size: 8 ft x 14 ft (2.3 m x 4.3 m)

of Exercises: 7

Designed for core-focused training, this bench supports incline and decline sit-ups, leg lifts, and a variety of abdominal exercises.



Cali-Vertical Knee Raise & Calf Raise

#OF-200-08



ASTM Use Zone: 5 x 3 ft (1.5 x 0.9 m)

of Users: 1

ASTM Fall Height: 63 in (160 cm)

of Stations: 2

Min. Pad Size: 9 ft x 12 ft (2.7 m x 3.5 m)

of Exercises: 8

An angled backrest to support proper biomechanics during vertical knee raises. Also includes a built-in calf raise station.

Cali-Back Extension Bench

#OF-200-10

ASTM Use Zone: 6 x 2 ft (1.9 x 0.7 m)

ASTM Fall Height: 0 in (0 cm)

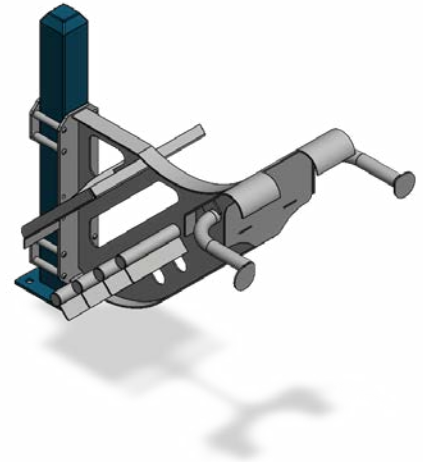
Min. Pad Size: 9 ft x 13 ft (2.6 m x 4.0 m)

of Users: 1

of Stations: 1

of Exercises: 1

An ergonomic lower back extension bench with four foot placement positions to accommodate users of various heights, ensuring proper and safe hip pivoting.



Cali-Thigh Squat Station

#OF-200-11

ASTM Use Zone: 4 x 2 ft (1.3 x 0.5 m)

ASTM Fall Height: 0 in (0 cm)

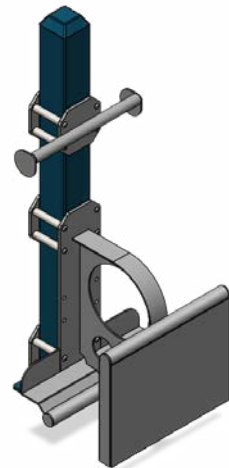
Min. Pad Size: 11 ft x 8 ft (3.2 m x 2.3 m)

of Users: 1

of Stations: 1

of Exercises: 1

A thigh squat supports deep bodyweight squats with a forward support handle, promoting proper form and control during the exercise.



Cali-Stretch & Suspension Station

#OF-200-12-01

ASTM Use Zone: 13 x 6 ft (3.9 x 1.8 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 12 ft x 19 ft (3.7 m x 5.8 m)

of Users: 2

of Stations: 2

of Exercises: 1

A two-user vertical stretching station with multiple attachment points for resistance bands, carabiners, and more.





Cali-Band Stretching Post

#OF-200-12-02



ASTM Use Zone: 6 x 12 ft (1.8 x 3.7 m)

of Users: 1

ASTM Fall Height: 0 in (0 cm)

of Stations: 1

Min. Pad Size: 10 ft x 18 ft (3.0 m x 5.5 m)

of Exercises: 3

A vertical stretching system offers multiple grip points for targeted flexibility training across different muscle groups.



Cali-Swedish Ladder

#OF-200-14



ASTM Use Zone: 5 x 4 ft (1.6 x 1.3 m)

of Users: 1

ASTM Fall Height: 72 in (183 cm)

of Stations: 1

Min. Pad Size: 12 ft x 11 ft (3.7 m x 3.2 m)

of Exercises: 11

A multi-functional exercise system ideal for stretching, mobility, and hanging exercises.

Cali-Rig 01

#OF-900-01

ASTM Use Zone: 12 x 3 ft (3.7 x 0.9 m)

ASTM Fall Height: 53 in (134 cm)

Min. Pad Size: 18 ft x 9 ft (5.5 m x 2.7 m)

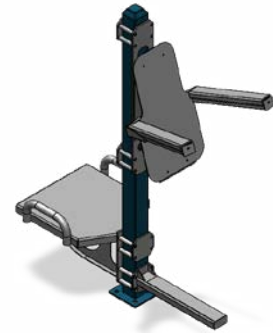
of Users: 2

of Stations: 3

of Exercises: 29

STATIONS:

- Vertical knee raise
- Calf raise
- Plyo box



Cali-Rig 02

#OF-900-02

ASTM Use Zone: 12 x 3 ft (3.5 x 0.9 m)

ASTM Fall Height: 53 in (134 cm)

Min. Pad Size: 18 ft x 9 ft (5.5 m x 2.7 m)

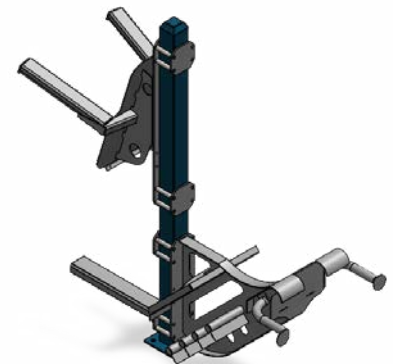
of Users: 2

of Stations: 3

of Exercises: 9

STATIONS:

- Vertical knee raise
- Lower back extension bench
- Calf raise



Cali-Rig 03

#OF-900-03

ASTM Use Zone: 9 x 3 ft (2.9 x 0.9 m)

ASTM Fall Height: 53 in (134 cm)

Min. Pad Size: 16 ft x 9 ft (4.7 m x 2.7 m)

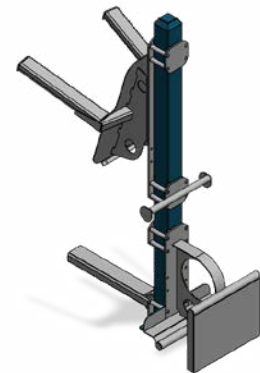
of Users: 2

of Stations: 3

of Exercises: 9

STATIONS:

- Vertical knee raise
- Calf raise
- Thigh squat



Cali-Rig 04

#OF-900-04

ASTM Use Zone: 11 x 3 ft (3.3 x 0.9 m)

ASTM Fall Height: 50 in (126 cm)

Min. Pad Size: 17 ft x 9 ft (5.2 m x 2.7 m)

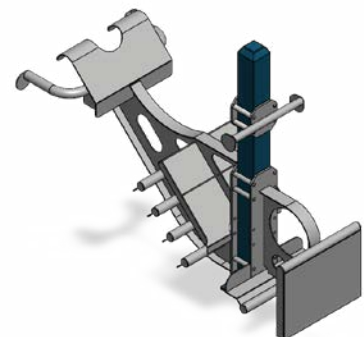
of Users: 2

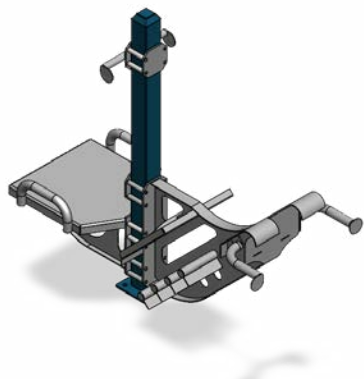
of Stations: 2

of Exercises: 2

STATIONS:

- Lower back extension bench
- Thigh squat





Cali-Rig 05

#OF-900-05

ASTM Use Zone: 15 x 2 ft (4.4 x 0.7 m)

ASTM Fall Height: 62 in (157 cm)

Min. Pad Size: 21 ft x 9 ft (6.4 m x 2.6 m)

of Users: 2

of Stations: 2

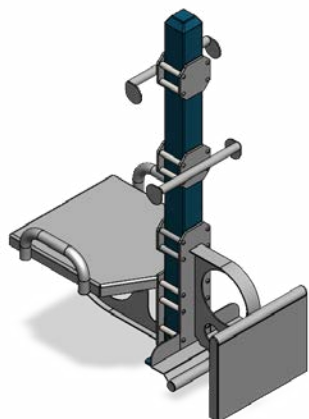
of Exercises: 22



STATIONS:

■ Lower back extension bench

■ Plyo box



Cali-Rig 06

#OF-900-06

ASTM Use Zone: 13 x 2 ft (4.0 x 0.6 m)

ASTM Fall Height: 62 in (157 cm)

Min. Pad Size: 20 ft x 9 ft (5.9 m x 2.6 m)

of Users: 2

of Stations: 2

of Exercises: 22



STATIONS:

■ Thigh squat

■ Plyo box



Cali-Rig 07

#OF-900-07

ASTM Use Zone: 57 x 13 ft (17.4 x 4.1 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 63 ft x 20 ft (19.2 m x 5.9 m)

of Users: 4

of Stations: 5

of Exercises: 14



STATIONS:

■ Cali-med ball target (compact)

■ Cali-battle rope mount (2)

■ Cali-TRX mount

■ Cali-med ball target (tall)



Cali-Rig 08

#OF-900-08

ASTM Use Zone: 12 x 12 ft (3.8 x 3.8 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 19 ft x 19 ft (5.6 m x 5.6 m)

of Users: 4

of Stations: 4

of Exercises: 8



STATIONS:

■ Cali-TRX mount (2)

■ Cali-TRX mount (ADA height) (2)

Cali-Rig 09

#OF-900-09



ASTM Use Zone: 13 x 13 ft (3.9 x 3.9 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 19 ft x 19 ft (5.8 m x 5.8 m)

of Users: 4

of Stations: 4

of Exercises: 3

STATIONS:

- Band stretching post (4)



Cali-Rig 10

#OF-900-10



ASTM Use Zone: 9 x 3 ft (2.7 x 0.9 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 15 ft x 9 ft (4.6 m x 2.7 m)

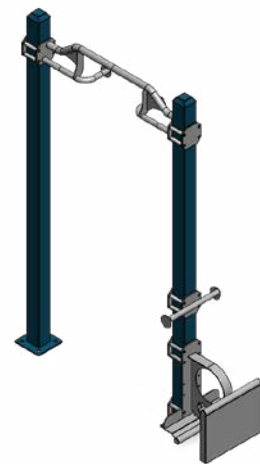
of Users: 2

of Stations: 2

of Exercises: 4

STATIONS:

- 84" multi-grip pull-up bar
- Thigh squat



Cali-Rig 11

#OF-900-11



ASTM Use Zone: 57 x 17 ft (17.4 x 5.2 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 64 ft x 23 ft (19.4 m x 7.0 m)

of Users: 5

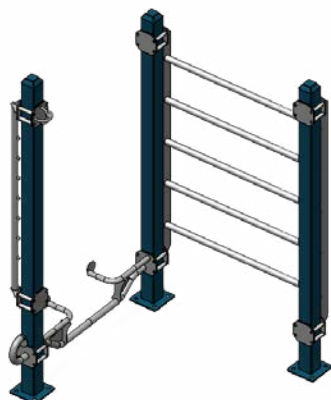
of Stations: 5

of Exercises: 17

STATIONS:

- 84" straight pull-up bar
- Battle rope mount (2)
- Cali-TRX mount (2)





Cali-Rig 12

#OF-900-12



ASTM Use Zone: 38 x 13 ft (11.6 x 3.8 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 44 ft x 19 ft (13.4 m x 5.8 m)

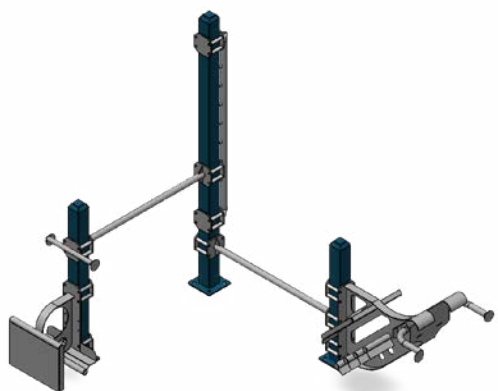
of Users: 5

of Stations: 5

of Exercises: 17

STATIONS:

- Swedish ladder
- Multi-grip push-up bar
- Band stretching post
- Battle rope mount
- Cali-TRX mount



Cali-Rig 13

#OF-900-13



ASTM Use Zone: 16 x 15 ft (5.0 x 4.5 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 21 ft x 23 ft (6.4 m x 6.9 m)

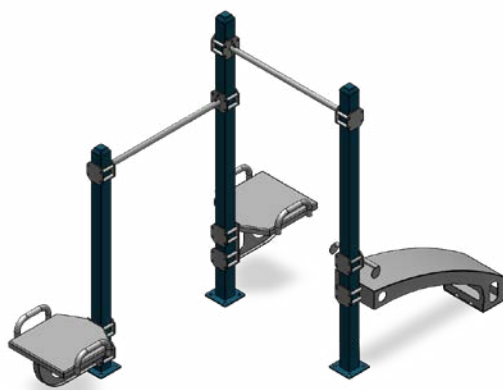
of Users: 5

of Stations: 5

of Exercises: 12

STATIONS:

- Lower back extension bench
- Straight push-up bar
- Band stretching post
- 36" straight pull-up bar
- Thigh squat



Cali-Rig 14

#OF-900-14



ASTM Use Zone: 20 x 8 ft (6.1 x 2.3 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 26 ft x 14 ft (7.9 m x 4.3 m)

of Users: 5

of Stations: 5

of Exercises: 39

STATIONS:

- 84" straight pull-up bar
- ADA height (66") straight pull-up bar
- Plyo box (2)
- Sit up bench

Cali-Rig 15

#OF-900-15



ASTM Use Zone: 12 x 8 ft (3.6 x 2.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 19 ft x 14 ft (5.6 m x 4.3 m)

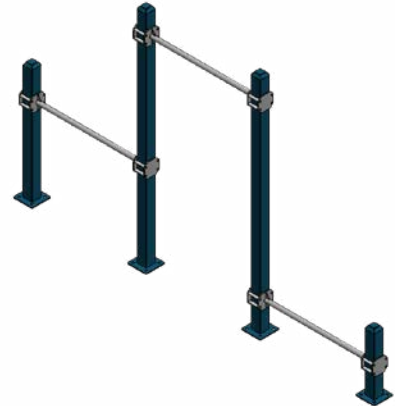
of Users: 3

of Stations: 3

of Exercises: 15

STATIONS:

- 84" straight pull-up bar
- Straight push-up bar
- 36" straight pull-up bar



Cali-Rig 16

#OF-900-16



ASTM Use Zone: 12 x 8 ft (3.6 x 2.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 19 ft x 14 ft (5.6 m x 4.3 m)

of Users: 3

of Stations: 3

of Exercises: 13

STATIONS:

- Multi-grip push-up bar
- 36" straight pull-up bar
- 84" multi-grip pull-up bar



Cali-Rig 17

#OF-900-17



ASTM Use Zone: 10 x 4 ft (3.1 x 1.3 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 17 ft x 11 ft (5.0 m x 3.2 m)

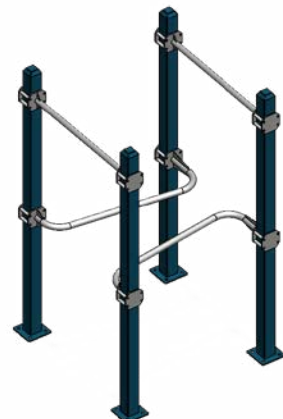
of Users: 2

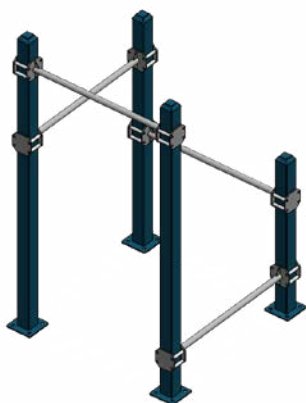
of Stations: 3

of Exercises: 17

STATIONS:

- Parallel bars (42")
- 84" straight pull-up bars (2)





Cali-Rig 18

#OF-900-18



ASTM Use Zone: 10 x 10 ft (3.0 x 3.0 m)
 ASTM Fall Height: 84 in (213 cm)
 Min. Pad Size: 16 ft x 16 ft (4.9 m x 4.9 m)

of Users: 4
 # of Stations: 4
 # of Exercises: 23

STATIONS:

- 84" straight pull-up bar
- ADA height (66") straight pull-up bar
- Straight push-up bar
- 36" pull-up bar



Cali-Rig 19

#OF-900-19

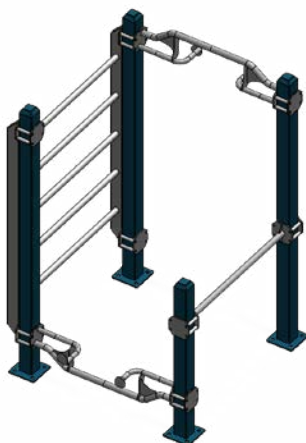


ASTM Use Zone: 10 x 10 ft (3.0 x 3.0 m)
 ASTM Fall Height: 84 in (213 cm)
 Min. Pad Size: 16 ft x 16 ft (4.9 m x 4.9 m)

of Users: 4
 # of Stations: 4
 # of Exercises: 21

STATIONS:

- 84" multi-grip pull-up bar
- ADA height (66") straight pull-up bar
- Multi-grip push-up bar
- 36" straight pull-up bar



Cali-Rig 20

#OF-900-20



ASTM Use Zone: 14 x 9 ft (4.1 x 2.8 m)
 ASTM Fall Height: 76 in (193 cm)
 Min. Pad Size: 20 ft x 16 ft (6.1 m x 4.7 m)

of Users: 4
 # of Stations: 4
 # of Exercises: 24

STATIONS:

- Swedish ladder
- 84" multi-grip pull-up bar
- 36" straight pull-up bar
- Multi-grip push-up bar

Cali-Rig 21

#OF-900-21



ASTM Use Zone: 15 x 10 ft (4.5 x 3.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 21 ft x 16 ft (6.4 m x 4.9 m)

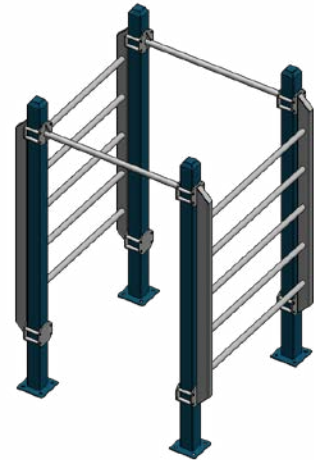
of Users: 4

of Stations: 4

of Exercises: 19

STATIONS:

- Swedish ladder (2)
- 84" straight pull-up bar (2)



Cali-Rig 22

#OF-900-22



ASTM Use Zone: 21 x 8 ft (6.4 x 2.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 27 ft x 14 ft (8.2 m x 4.3 m)

of Users: 6

of Stations: 5

of Exercises: 16

STATIONS:

- Cali-Overhead ladder
- Cali-TRX mounts (4)



Cali-Rig 23

#OF-900-23



ASTM Use Zone: 17 x 10 ft (5.2 x 3.1 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 17 ft x 24 ft (5.0 m x 7.2 m)

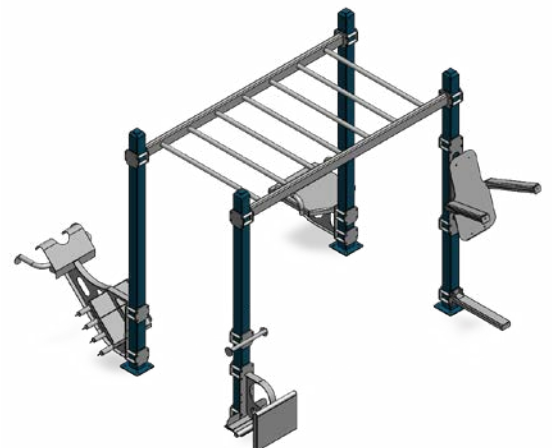
of Users: 6

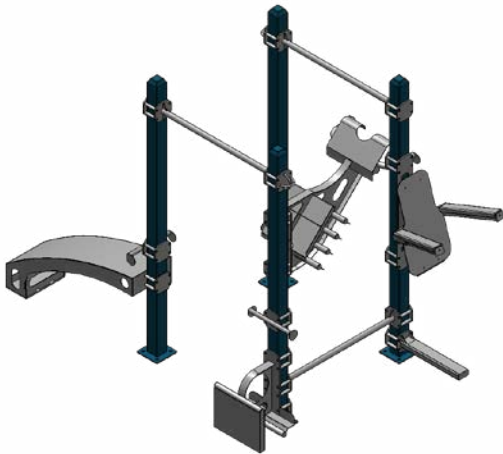
of Stations: 5

of Exercises: 39

STATIONS:

- Cali-Overhead ladder
- Plyo box
- Vertical knee raise + calf raise step
- Lower back extension bench
- Thigh squat





Cali-Rig 24

#OF-900-24



ASTM Use Zone: 18 x 15 ft (5.4 x 4.5 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 21 ft x 24 ft (6.4 m x 7.3 m)

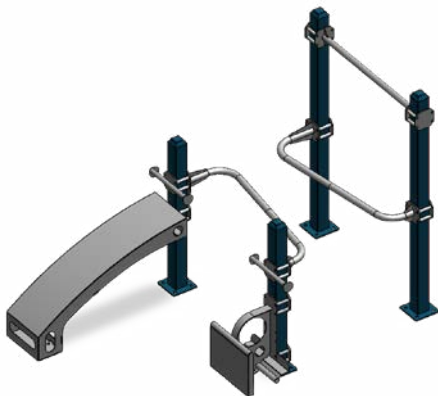
of Users: 7

of Stations: 8

of Exercises: 25

STATIONS:

- Sit-up bench
- Vertical knee raise + calf raise step
- Thigh squat
- Lower back extension bench
- 84" straight pull-up bar (2)
- Straight push-up bar
- Cali-TRX mounts (2)



Cali-Rig 25

#OF-900-25



ASTM Use Zone: 14 x 5 ft (4.2 x 1.7 m)

ASTM Fall Height: 46 in (116 cm)

Min. Pad Size: 12 ft x 20 ft (3.5 m x 6.1 m)

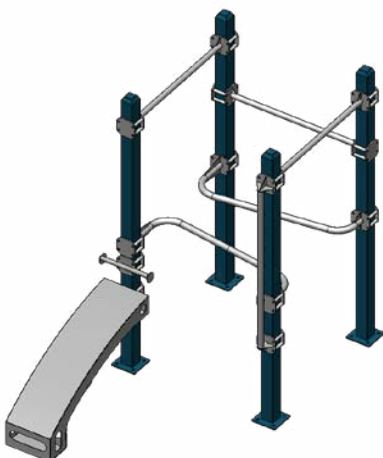
of Users: 4

of Stations: 4

of Exercises: 29

STATIONS:

- Sit-up bench
- ADA height (36") parallel bars
- Thigh squat
- ADA height (66") pull-up bar



Cali-Rig 26

#OF-900-26



ASTM Use Zone: 14 x 13 ft (4.4 x 4.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 20 ft x 19 ft (6.2 m x 5.8 m)

of Users: 5

of Stations: 6

of Exercises: 32

STATIONS:

- 84" straight pull-up bar (2)
- Sit-up bench
- Band stretching post
- Parallel bars (42")
- ADA height (66") straight pull-up bar

Cali-Rig 27

#OF-900-27



ASTM Use Zone: 17 x 7 ft (5.1 x 2.2 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 14 ft x 23 ft (4.1 m x 7.0 m)

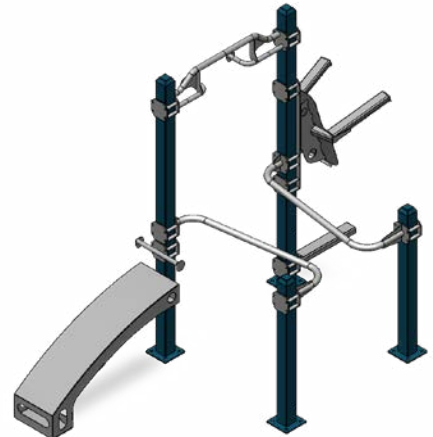
of Users: 4

of Stations: 5

of Exercises: 31

STATIONS:

- 84" multi-grip pull-up bar
- Parallel bars (42")
- Vertical knee raise + calf raise step
- Sit-up bench



Cali-Rig 28

#OF-900-28



ASTM Use Zone: 13 x 8 ft (4.0 x 2.5 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 20 ft x 15 ft (5.9 m x 4.4 m)

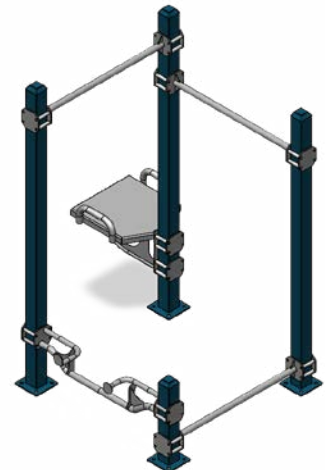
of Users: 5

of Stations: 5

of Exercises: 40

STATIONS:

- 84" straight pull-up bar
- ADA height (66") straight pull-up bar
- Multi-grip push-up bar
- Straight push-up bar
- Plyo box



Cali-Rig 29

#OF-900-29



ASTM Use Zone: 13 x 11 ft (4.1 x 3.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 20 ft x 18 ft (5.9 m x 5.3 m)

of Users: 4

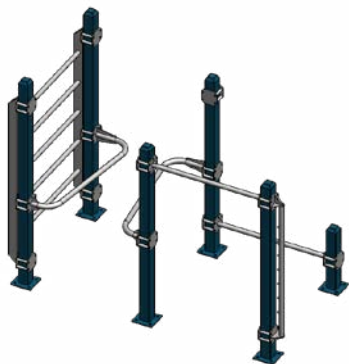
of Stations: 4

of Exercises: 21

STATIONS:

- Band stretching post
- Lower back extension bench
- Parallel bars (42")
- 84" straight pull-up bar





Cali-Rig 30

#OF-900-30



ASTM Use Zone: 19 x 16 ft (5.9 x 4.9 m)

ASTM Fall Height: 66 in (168 cm)

Min. Pad Size: 22 ft x 26 ft (6.7 m x 7.8 m)

of Users: 6

of Stations: 6

of Exercises: 43

STATIONS:

- ADA height (34") parallel bars
- ADA height (66") straight pull-up bar
- ADA height TRX mount
- Swedish ladder
- Straight push-up bar
- Band stretching post



Cali-Rig 31

#OF-900-31



ASTM Use Zone: 15 x 10 ft (4.6 x 3.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 22 ft x 16 ft (6.6 m x 4.9 m)

of Users: 5

of Stations: 4

of Exercises: 26

STATIONS:

- Cali-Overhead ladder
- ADA height (66") straight pull-up bar
- 60" straight pull-up bar
- 36" straight pull-up bar



Cali-Rig 32

#OF-900-32



ASTM Use Zone: 23 x 9 ft (7.1 x 2.7 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 30 ft x 15 ft (9.0 m x 4.6 m)

of Users: 7

of Stations: 6

of Exercises: 38

STATIONS:

- Cali-Overhead ladder
- 84" multi-grip pull-up bar
- Cali-TRX mounts (2)
- Multi-grip push-up bar
- Swedish ladder

Cali-Rig 33

#OF-900-33



ASTM Use Zone: 14 x 10 ft (4.3 x 3.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 16 ft x 20 ft (4.9 m x 6.1 m)

of Users: 4

of Stations: 5

of Exercises: 35

STATIONS:

- 84" multi-grip pull-up bar
- 36" straight pull-up bar
- 84" straight pull-up bar
- ADA height (66") straight pull-up bar
- Parallel bars (42")



Cali-Rig 34

#OF-900-34



ASTM Use Zone: 19 x 21 ft (5.9 x 6.5 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 26 ft x 28 ft (7.8 m x 8.4 m)

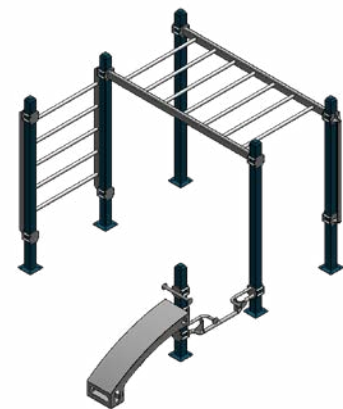
of Users: 6

of Stations: 5

of Exercises: 32

STATIONS:

- Multi-grip push-up bar
- Sit-up bench
- Cali-Overhead ladder
- Swedish ladder
- Band stretching post



Cali-Rig 35

#OF-900-35



ASTM Use Zone: 19 x 22 ft (5.9 x 6.7 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 26 ft x 28 ft (7.8 m x 8.5 m)

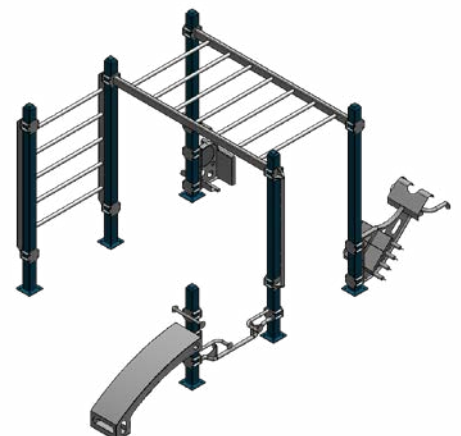
of Users: 8

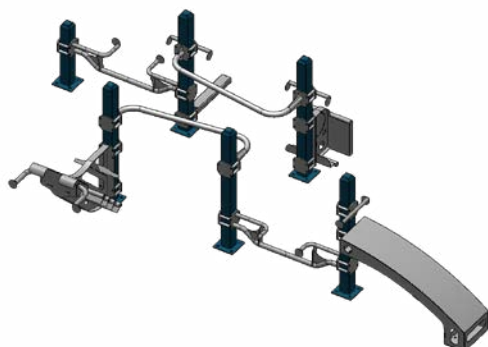
of Stations: 7

of Exercises: 34

STATIONS:

- Multi-grip push-up bar
- Sit-up bench
- Cali-Overhead ladder
- Swedish ladder
- Band stretching post
- Lower back extension bench
- Thigh squat





Cali-Rig 36

#OF-900-36



ASTM Use Zone: 19 x 15 ft (5.8 x 4.6 m)

ASTM Fall Height: 0 in (0 cm)

Min. Pad Size: 22 ft x 26 ft (6.6 m x 7.9 m)

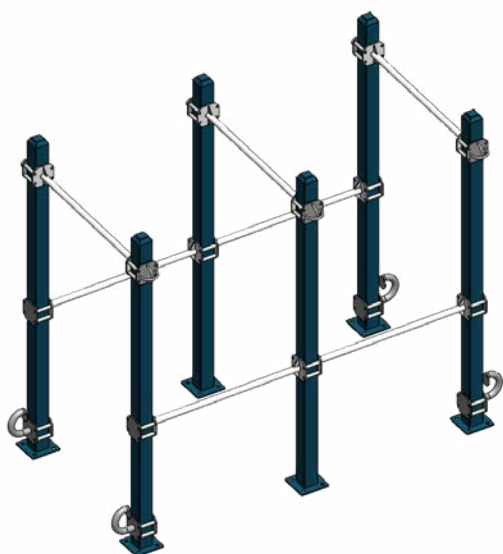
of Users: 7

of Stations: 7

of Exercises: 25

STATIONS:

- Multi-grip push-up bar (2)
- Calf raise step
- Thigh squat
- Lower back extension bench
- ADA height (34") parallel bars
- Sit-up bench



Cali-Rig 37

#OF-900-37



ASTM Use Zone: 65 x 17 ft (19.8 x 5.2 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 71 ft x 18 ft (21.6 m x 5.5 m)

of Users: 17

of Stations: 17

of Exercises: 24

STATIONS:

- 84" straight pull-up bars (3)
- 42" straight pull-up bars (2)
- 36" straight pull-up bars (2)
- Cali-TRX mounts (6)
- Battle rope mounts (4)

Cali-Rig 38

#OF-900-38



ASTM Use Zone: 17 x 18 ft (5.2 x 5.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 23 ft x 24 ft (7.1 m x 7.3 m)

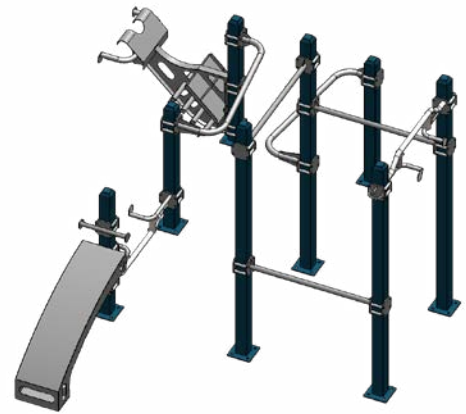
of Users: 10

of Stations: 10

of Exercises: 54

STATIONS:

- Sit-up bench
- Lower back extension bench
- Parallel bars (42")
- ADA height (66") pull-up bar
- Multi-grip push up bar
- 84" multi-grip pull-up bar
- 84" straight push-up bar
- 36" straight pull-up bar
- Cali-TRX mounts (2)



Cali-Rig 39

#OF-900-39



ASTM Use Zone: 20 x 6 ft (6.2 x 1.7 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 12 ft x 27 ft (3.5 m x 8.1 m)

of Users: 5

of Stations: 5

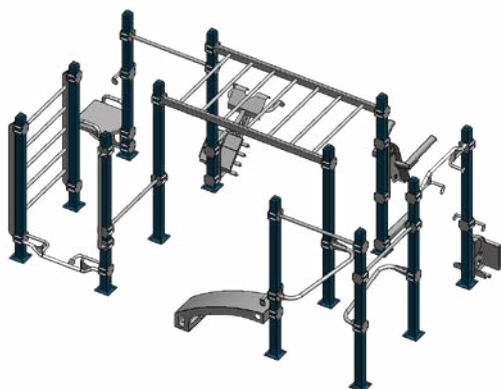
of Exercises: 45

STATIONS:

- ADA height (34") parallel bars
- Parallel bars (42")
- 34" straight pull-up bar
- 84" straight pull-up bar
- ADA height (66") straight pull-up bar



Cali-Line RIGS



Cali-Rig 40

#OF-900-40

ASTM Use Zone: 27 x 21 ft (8.2 x 6.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 33 ft x 27 ft (10.1 m x 8.2 m)



of Users: 16

of Stations: 16

of Exercises: 114

STATIONS:

- 84" Multi-Grip Pull-Up Bar
- 36" Straight pull-up bar
- 84" straight pull-up bar
- Parallel bars
- ADA-height straight pull-up bar
- Swedish ladder
- Multi-grip push-up bar
- Sit-up bench
- 84" straight pull-up bar
- Thigh squat
- Lower back extension bench
- Vertical knee raise
- Calf raise
- Overhead ladder
- Plyo box
- Clamp-on stretching post

ACCESSORY ADD-ONS

Enhance nearly any Cali-Line Single or Rig by adding one or more of the below accessories to the open side of the Cali-Clamp:

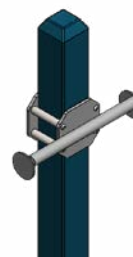
TRX Mount



Battle Rope Mount



Cali-Grab Handle



Cali-Med Ball Target (Compact)



Cali-Med Ball Target (Tall)



Cali-2 Post Sign Mount



Cali-Site Sign Mount



WHEN OFF-THE-SHELF JUST WON'T DO, GO CUSTOM WITH THE CALI-LINE

Not every community or organization fits into a one-size-fits-all box—and your outdoor fitness space shouldn't either. Cali-Line Customs gives you the freedom to design an outdoor gym that's tailored precisely to your space, fitness goals, users, and budget. Whether you're working with a tight urban footprint, aiming to serve multi-generational users, or need accessibility features built right in, our custom design process ensures your unique requirements are met.

From the ground up, you can collaborate directly with our engineering and design team to bring your vision to life. Want a completely original system built around your site plan? We can do that. Prefer to tweak an existing Cali-Line solution to better match your needs? That's just as easy. Cali-Line Customs makes it simple to go from idea to installation with expert guidance at every stage.

We understand that every square foot counts. That's why our custom equipment is purpose-built—engineered not only for durability and safety, but also for maximum functionality in any environment, from coastal parks to correctional yards.

Let's build something that fits
your users, your location, and your long-term goals.

**REACH OUT TODAY AND EXPLORE WHAT'S POSSIBLE
WITH CALI-LINE CUSTOMS.**



1-877-760-6337



info@outdoor-fit.com

Fitness Packages

We have created sixteen fitness packages by carefully selecting and grouping products to meet the most common needs expressed by our clients. Each package is designed to accommodate a variety of project goals, including site constraints, target user groups, equipment preferences, and specific grant requirements. This makes it easier for you to choose a solution that fits your space. Our aim is to help you deliver the outdoor gym you envision for your community.

PURPOSE-BUILT CONFIGURATIONS

Each package is carefully designed to meet specific project goals, removing guesswork from the equipment selection process.

COMMUNITY-FOCUSED DESIGN

Equipment in every package includes adjustability, and exercise biomechanics, to support a range of ages, abilities, and fitness levels to benefit the entire community.

EASY TO SPECIFY & IMPLEMENT

Packages are treated as single, cohesive solutions, despite including multiple pieces of equipment. This streamlines documentation, speeds up spec gathering, and simplifies design, and installation.



**WILDLY
OVERBUILT**



**ASTM
CERTIFIED**



**REAL EXERCISE
REAL RESULTS**



**SPACE
EFFICIENT**



WEATHERPROOF



TAMPERPROOF



**INSTRUCTIONAL
PLACARDS**



**BIOMECHANICALLY
CORRECT**



**15 YEAR
WARRANTY**

Starter Fitness Package

#OF-600-01



ASTM Use Zone: 14 x 23 ft (4.3 x 7.0 m)

ASTM Fall Height: 84 in (213 cm)

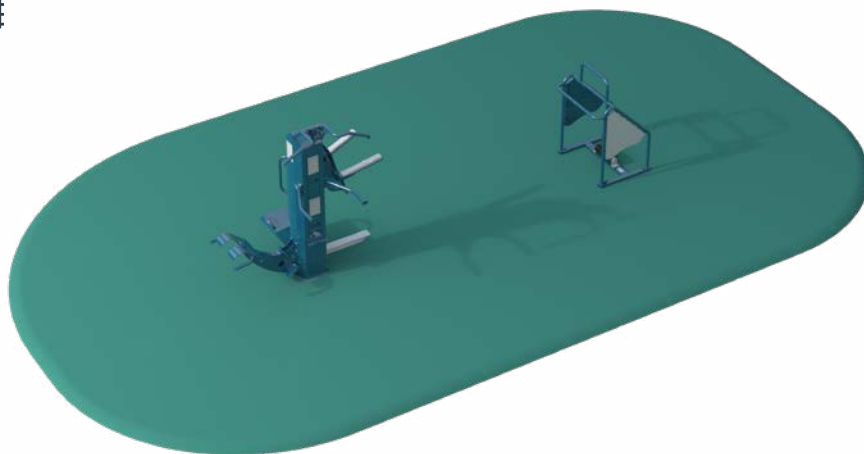
Min. Pad Size: 20 ft x 29 ft (6.1 m x 8.8 m)

of Users: 5

of Stations: 6

EQUIPMENT:

- Flex (1)
- Spartan (1)



Starter Plus Fitness Package

#OF-600-02



ASTM Use Zone: 26 x 18 ft (7.9 x 5.5 m)

ASTM Fall Height: 84 in (213 cm)

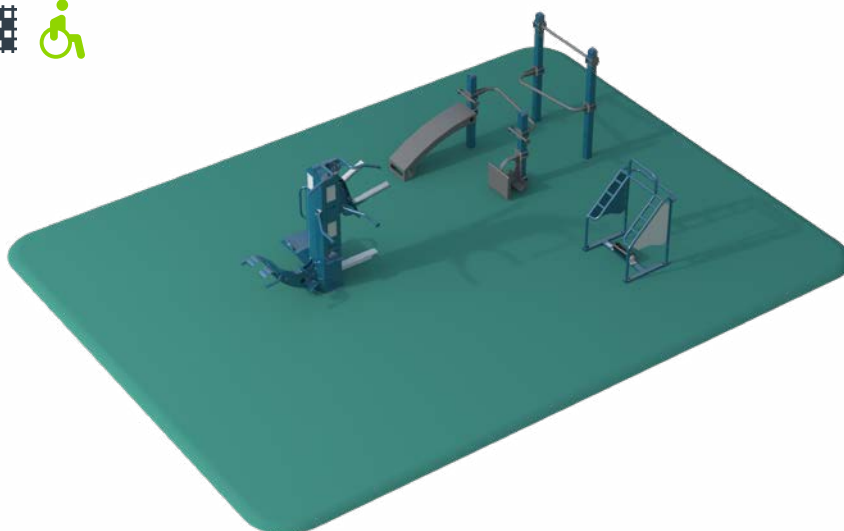
Min. Pad Size: 32 ft x 24 ft (9.7 m x 7.3 m)

of Users: 10

of Stations: 12

EQUIPMENT:

- Cali-Rig 25 (1)
- Flex (1)
- Spartan (1)



Fitness

PACKAGES

Premium Fitness Package

#OF-600-03



ASTM Use Zone: 14 x 24 ft (4.3 x 7.3 m)
ASTM Fall Height: 84 in (213 cm)
Min. Pad Size: 20 ft x 30 ft (6.1 m x 9.1 m)

of Users: 6
of Stations: 7

EQUIPMENT:

■ Helios (1) ■ Flex (1) ■ Everest (1)

Premium Plus Fitness Package

#OF-600-04



ASTM Use Zone: 24 x 30 ft (7.3 x 9.1 m)
ASTM Fall Height: 84 in (213 cm)
Min. Pad Size: 30 ft x 36 ft (9.1 m x 10.9 m)

of Users: 13
of Stations: 14

EQUIPMENT:

■ Cali-Rig 16 (1) ■ Helios (1)
■ Cali-Rig 25 (1) ■ Flex (1) ■ Everest (1)

Pro Fitness Package

#OF-600-05



ASTM Use Zone: 20 x 24 ft (6.1 x 7.3 m)
ASTM Fall Height: 84 in (213 cm)
Min. Pad Size: 26 ft x 30 ft (7.9 m x 9.1 m)

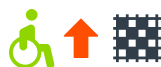
of Users: 8
of Stations: 9

EQUIPMENT:

■ Apollo (1) ■ Flex (1) ■ Everest (2)

Pro Plus Fitness Package

#OF-600-06



ASTM Use Zone: 29 x 23 ft (8.7 x 6.9 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 35 ft x 29 ft (10.5 m x 8.7 m)

of Users: 13

of Stations: 15

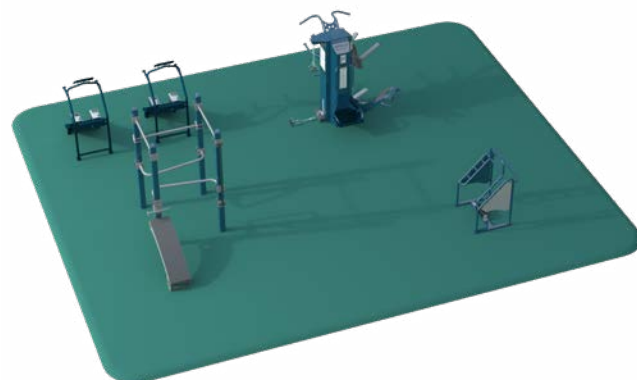
EQUIPMENT:

■ Apollo (1)

■ Flex (1)

■ Everest (2)

■ Cali-Rig 26 (1)



Ultimate Fitness Package

#OF-600-07



ASTM Use Zone: 31 x 36 ft (9.4 x 11.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 37 ft x 42 ft (11.3 m x 12.8 m)

of Users: 17

of Stations: 20

EQUIPMENT:

■ Apollo (1)

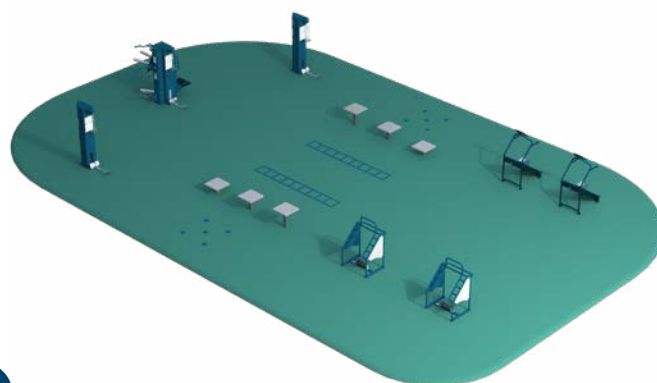
■ Versa (2)

■ Flex (2)

■ Everest (2)

■ Cali-Plyo Box

12", 18", 24" (6)



Ultimate Plus Fitness Package

#OF-600-08



ASTM Use Zone: 74 x 25 ft (22.6 x 7.7 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 80 ft x 31 ft (24.4 m x 9.5 m)

of Users: 33

of Stations: 36

EQUIPMENT:

■ Apollo (1)

■ Versa (2)

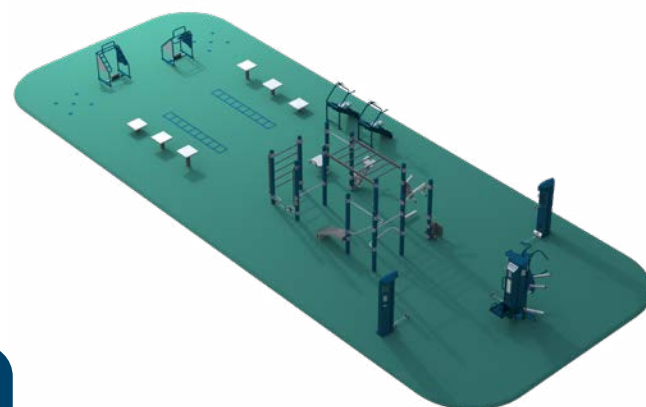
■ Flex (2)

■ Everest (2)

■ Cali-Rig 40

■ Cali-Plyo Box

12", 18", 24" (6)



Fitness

PACKAGES

Muskoka Fitness Package

#OF-600-09



ASTM Use Zone: 27 x 15 ft (8.2 x 4.6 m)

ASTM Fall Height: 84 in (213 cm)

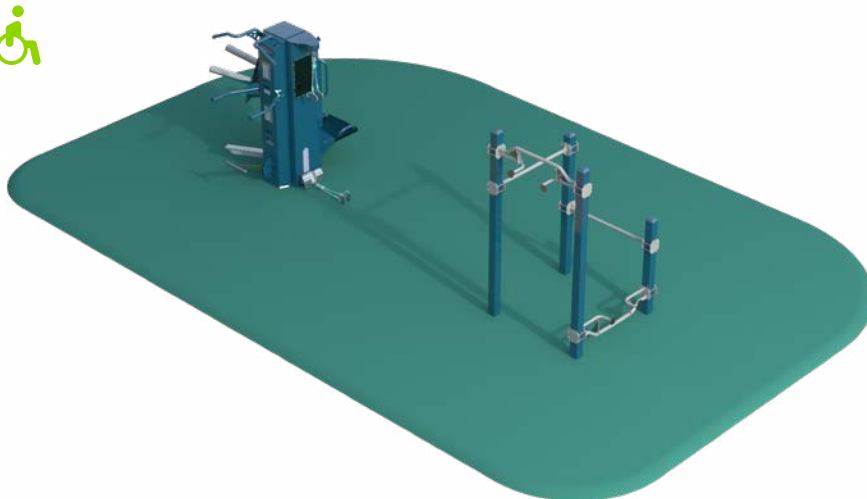
Min. Pad Size: 33 ft x 21 ft (10.0 m x 6.4 m)

of Users: 9

of Stations: 10

EQUIPMENT:

- Cali-Rig 19 (1)
- Apollo (1)



No Fall Height Fitness Package

#OF-600-10



ASTM Use Zone: 28 x 23 ft (8.4 x 7.0 m)

ASTM Fall Height: 0 in (0 cm)

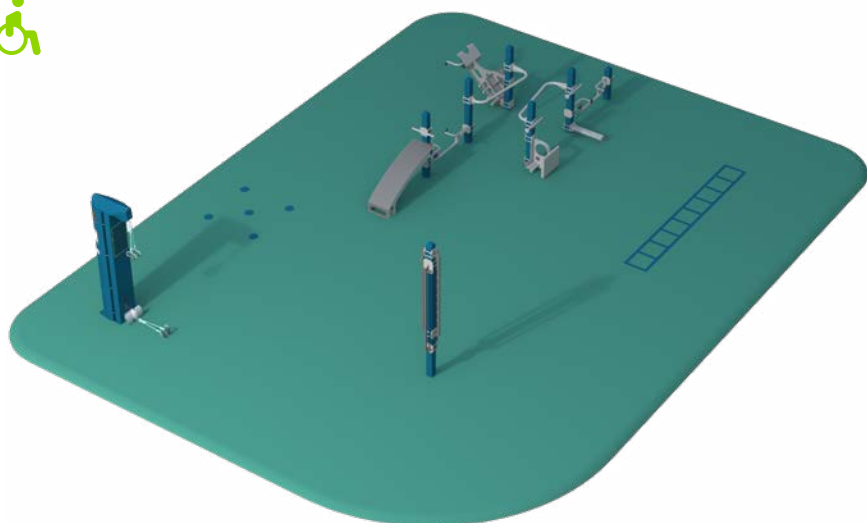
Min. Pad Size: 34 ft x 29 ft (10.2 m x 8.8 m)

of Users: 12

of Stations: 13

EQUIPMENT:

- Cali-Rig 36 (1)
- Versa (1)
- Cali-Rig 09 (1)



Group Training Fitness Package

#OF-600-11



ASTM Use Zone: 76 x 29 ft (23.0 x 9.0 m)

ASTM Fall Height: 84 in (213 cm)

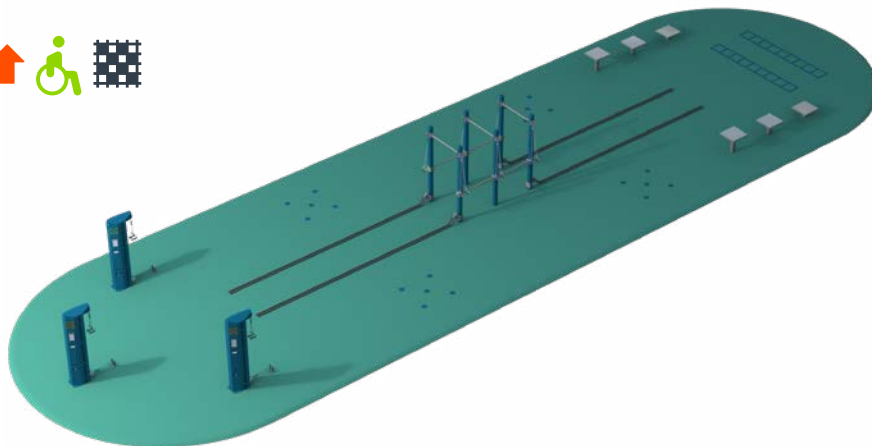
Min. Pad Size: 82 ft x 35 ft (24.8 m x 10.8 m)

of Users: 26

of Stations: 29

EQUIPMENT:

- Cali-Rig 37 (1)
- Cali-Plyo Box 12", 18", 24" (6)
- Versa (3)



ADA Strong Fitness Package

#OF-600-12



ASTM Use Zone: 39 x 12 ft (11.8 x 3.7 m)

ASTM Fall Height: 80 in (204 cm)

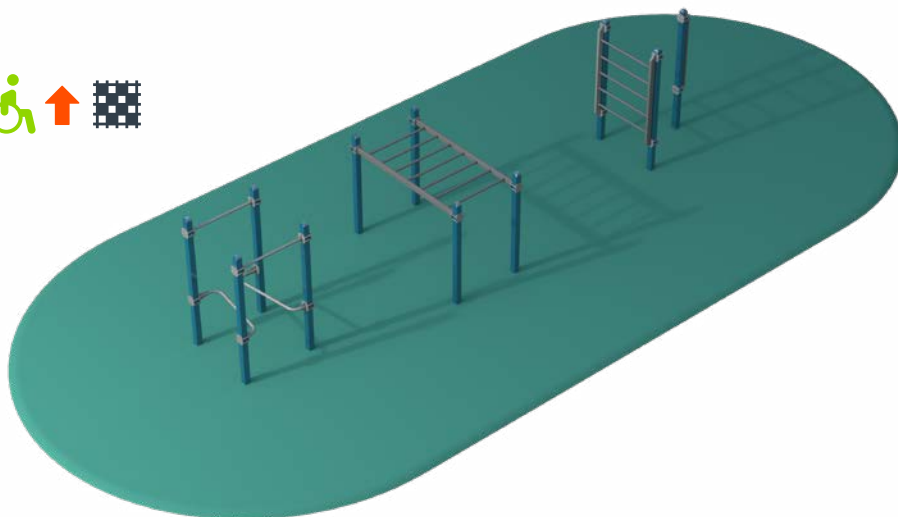
Min. Pad Size: 45 ft x 18 ft (13.6 m x 5.5 m)

of Users: 6

of Stations: 7

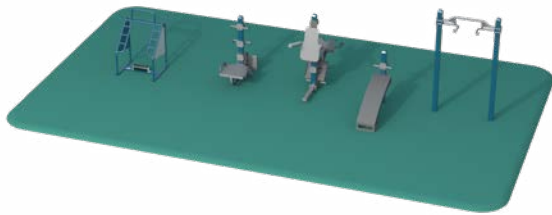
EQUIPMENT:

- Cali-Rig 17 (1)
- Cali-Swedish Ladder (1)
- Cali-Band Stretching Post (1)
- Cali-Overhead Ladder, ADA Height (1)



Fitness

PACKAGES



Static Linear Package

#OF-600-13



ASTM Use Zone: 15 x 30 ft (4.5 x 9.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 21 ft x 36 ft (6.4 m x 10.8 m)

of Users: 7

of Stations: 8

EQUIPMENT:

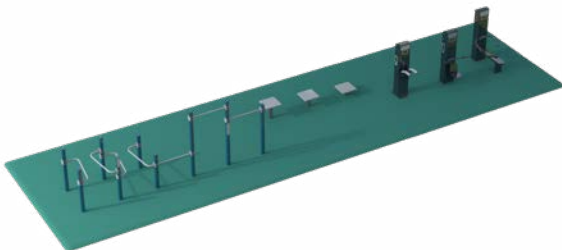
■ Cali-Rig 02 (1)

■ Cali-Rig 06 (1)

■ Cali-Multi-Grip
Pull-Up Bar

■ Flex (1)

■ Cali-Sit-Up
Bench (1)



Dynamic Linear Package

#OF-600-14



ASTM Use Zone: 53 x 10 ft (16.0 x 3.0 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 59 ft x 16 ft (17.8 m x 4.8 m)

of Users: 11

of Stations: 11

EQUIPMENT:

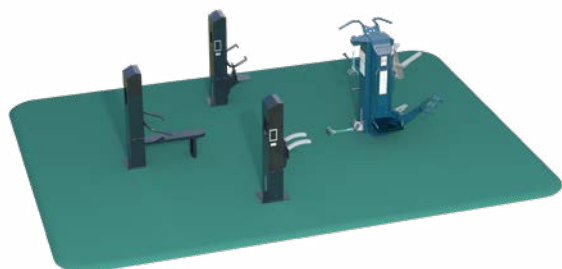
■ Cali-Rig 39 (1)

■ Cali-Plyo Box
12", 18", 24" (3)

■ Pro-Drive
Squat Press (1)

■ Pro-Drive Shoulder Press (1)

■ Pro-Drive
Chest Press (1)



The Strength Package

#OF-600-15



ASTM Use Zone: 17 x 26 ft (5.1 x 7.8 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 23 ft x 32 ft (6.9 m x 9.6 m)

of Users: 8

of Stations: 11

EQUIPMENT:

■ Pro-Drive
Chest Press (1)

■ Apollo (1)

■ Pro-Drive
Shoulder Press (1)

■ Pro-Drive
Squat Press (1)

Lower Body Fitness Package

#OF-600-16



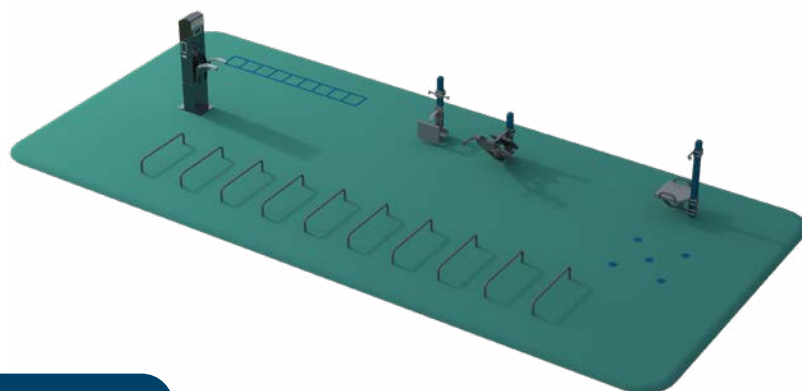
ASTM Use Zone: 39 x 15 ft (11.9 x 4.4 m)

ASTM Fall Height: 36 in (91 cm)

Min. Pad Size: 45 ft x 21 ft (13.7 m x 6.3 m)

of Users: 5

of Stations: 5



EQUIPMENT:

- Cali-Thigh Squat (1)
- Pro-Drive Squat Press (1)
- Cali-Post-Mounted Plyo Box (1)
- Cali-Hurdle Set (10)
- Cali-Lower Back Extension Bench (1)

Upper Body Fitness Package

#OF-600-17



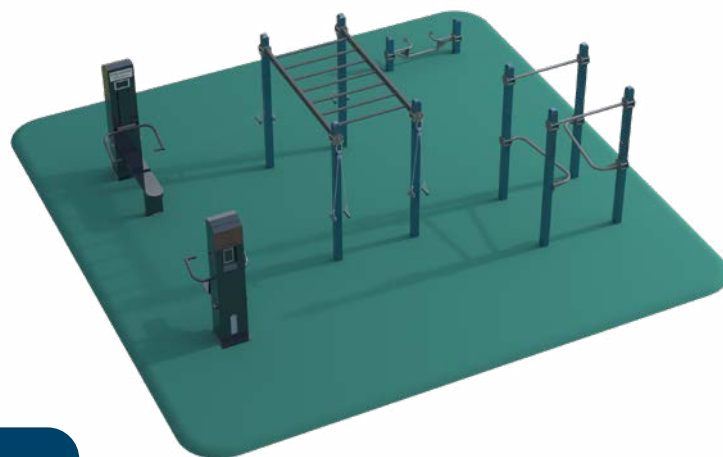
ASTM Use Zone: 21 x 21 ft (6.5 x 6.4 m)

ASTM Fall Height: 84 in (213 cm)

Min. Pad Size: 27 ft x 27 ft (8.3 m x 8.2 m)

of Users: 8

of Stations: 11



EQUIPMENT:

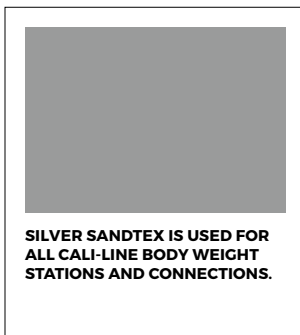
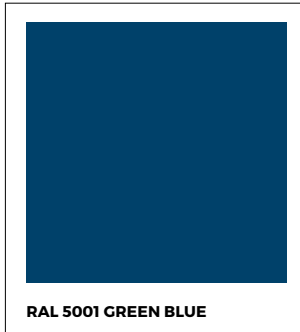
- Pro-Drive Chest Press (1)
- Cali-Rig 17 (1)
- Pro-Drive Shoulder Press (1)
- Cali-Rig 22
- Cali-Multi-Grip Push-Up Bar (1)



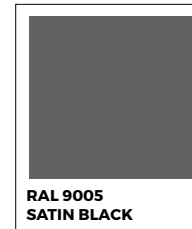
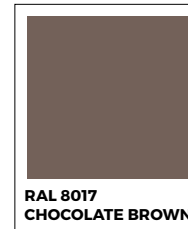
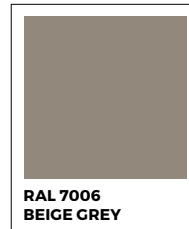
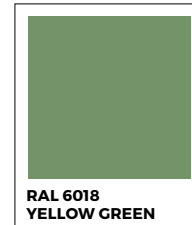
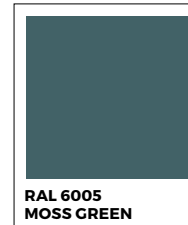
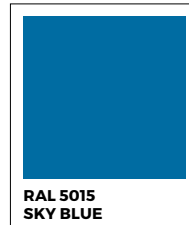
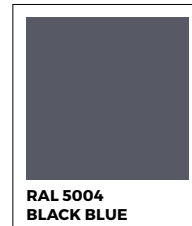
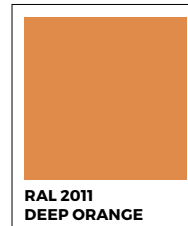
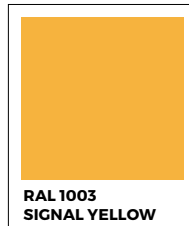
AVAILABLE COLORS

All components undergo a multi-stage preparation process before powder coating. A zinc-rich primer is applied first, followed by your selected color. All standard colors use super durable, exterior-grade powder formulas for long-lasting protection from the elements.

Standard Colors



Custom Colors

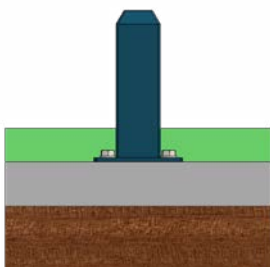


MOUNTING OPTIONS

Outdoor-Fit products have a series of available mounting options. Please consult with your local Outdoor-Fit representative to determine the best option suited for your project.

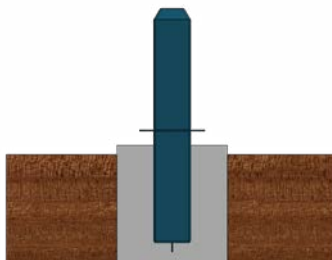
Surface Mount

Allows for the secure installation of upright posts and columns using off the shelf concrete anchors.



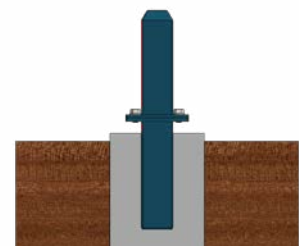
Concrete Foundation*

Upright posts are mounted directly into custom engineered poured concrete foundations, designed for a wide variety of climate zones using readily available materials.



Combo Mount*

Bolt-on post mounting units are installed directly into the custom engineered poured concrete foundations. Upright posts are secured to the mounting units using fasteners, similarly to the Surface Mount option.



*Applies only to Cali-Line products

CONSTRUCTION DETAILS

All products designed, developed and manufactured by Outdoor-Fit are constructed from durable materials that were carefully selected to meet standards and guidelines to ensure longevity and performance in the world's toughest environments.

Description	Material	Thickness
Plate Steel	50W Steel	3/16", 1/4", 1/8", 3/8"
Tubing (<i>round, square, or rectangular</i>)	A500C Steel	3/16", 1/8"
Tamperproof Fasteners	18-8 Stainless Steel	N/A
Cali-Clamp Connectors	303L Stainless Steel	N/A

POWDER COATING

Abrasive Blast with Aluminum Oxide

Surfaces are blasted with aluminum oxide to remove contaminants and create a textured profile that promotes strong adhesion of coatings.

Pre-Treatment Wash

Parts undergo a steam rinse, a zirconium-based chemical conversion coating for corrosion resistance and adhesion, a clean water rinse, and are then oven-dried to eliminate all moisture before coating.

Zinc-Rich Primer

A zinc-rich primer is applied (2.5-3.5 mil thickness) to provide corrosion protection and is oven-cured to form a durable bond with the metal surface. It is rated for 4000 hours of salt spray.

Top Coat

The final topcoat is applied for color, UV, and weather protection, then cured in an oven to create a long-lasting, high-performance finish. The polyester powder is applied with TGIC-Free super durable polyester, exterior grade powder.

WARRANTY, REPAIRS & REPLACEMENT POLICY

MANUFACTURERS WARRANTY

All products manufactured by Outdoor-Fit Exercise Systems (OFES) are warranted to be free of defects in materials and workmanship to the original purchaser only from the invoice date as follows:

Limited 15-Year Warranty: On all structural steel components, all stainless steel and aluminum fixed components, and all welds and hardware, with the exclusion of cosmetic damage.

Limited 2 Year Warranty: On all moving parts (pulleys, cables, guides, bushings, etc), all clamps, all plastic components, all fabric components, all rollers and all rubber components, with the exclusion of cosmetic damage.

REPAIRS & REPLACEMENTS

OFES retains the right to repair or replace improperly functioning equipment during the warranty period. Replacements or repairs will not extend the warranty period. OFES reserves the right to replace the failed component with a new or equivalent component. Contact OFES directly with warranty issues and questions before returning parts or attempting to repair unit.

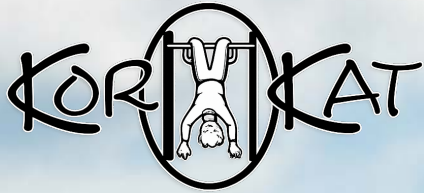
The customer is responsible for all shipping related charges to return the defective part to OFES. Once warranty is confirmed by OFES, we will pay all the shipping related charges to return the warranty part to the customer at no cost to the customer. If a defect or damage involves a component or part that can reasonably be replaced or serviced by the customer, OFES will be responsible only for providing, at no charge, a replacement part and instructions.

LIMITATIONS

Warranty is valid only for OFES products that have been installed and maintained in conformance with OFES installation and maintenance procedures provided by OFES.

Warranties specifically do not cover OFES products:

- For cosmetic damage occurring during normal use, such as scratches, minor chips, hairline cracks, dents, marring, color fade, discoloration, or corrosion/rust.
- That have been modified, or altered in any way.
- That have not been used as designed or intended, or misused.
- That have been removed from original location and re-installed elsewhere.
- Or that have been damaged due to excessive wear and tear, vandalism, abnormal use, abuse, negligence, lack of maintenance, environmental factors, extreme weather and acts of God.



PLAYGROUNDS & SIIRE AMENITIES



📞 1-877-760-6337

✉️ info@outdoor-fit.com

🌐 outdoor-fit.com