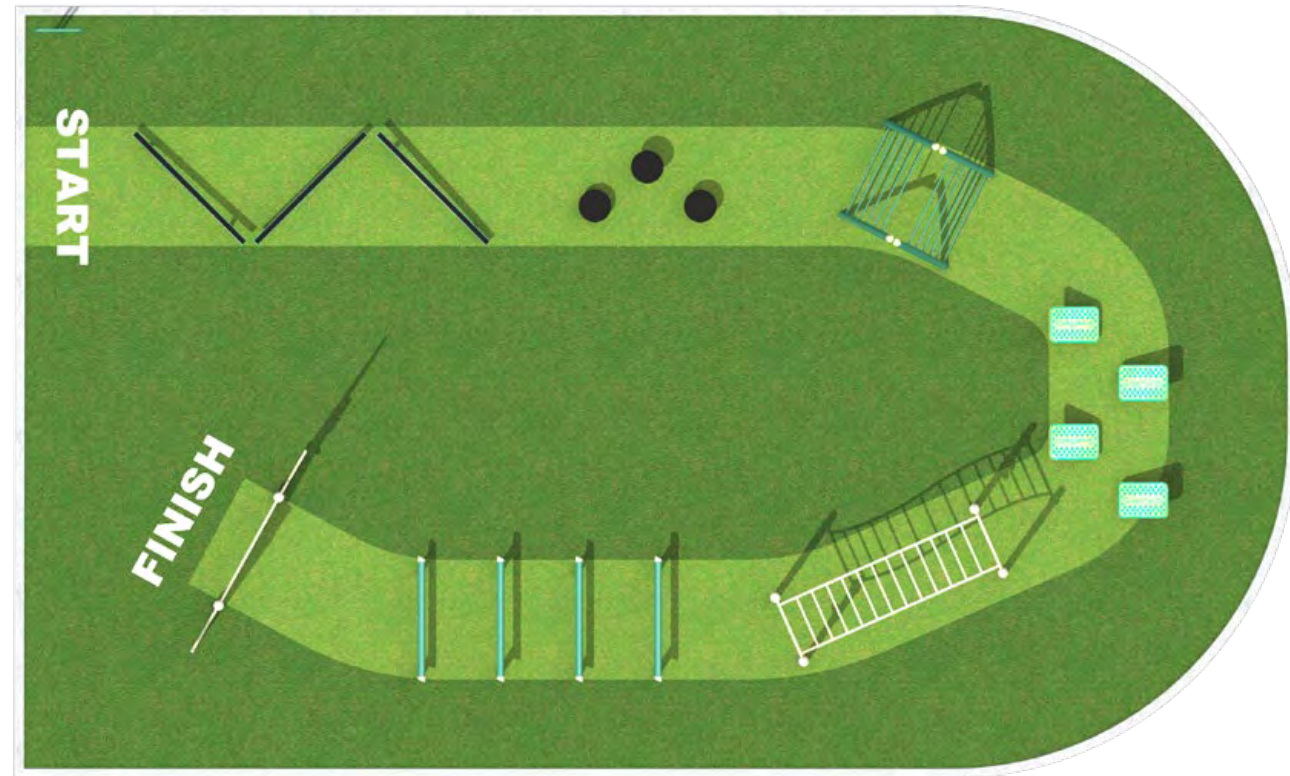


2025 OBSTACLE COURSE 2

**ELEMENTARY
SCHOOL
APPROVED!**

Meets standards for
5-12 age group
(see page 13 for details.)

LAYOUT OPTION 1 - U SHAPE



Layout is for presentation purposes only - NOT INTENDED FOR CONSTRUCTION. For more details please contact Greenfields.

UNITS

		CFH
SGR080	A-Frame Ladder	6'
SHP509WV	Wave Ladder	7'
SHP731	Balance Beams (X3)	8"
SHP735	Over & Under Bars (Set of 4)	3'
SHP737	Round Plyometric Steps (Set of 3)	2'
SHP745	6x7 Cargo Net	10'
SHP757	Slanted Jump Boards - Junior (Set of 4)	2'
SGR105	Customize Announcement Board	

Due to the height of some of the components in this package, Greenfields recommends the use of fall attenuating surfacing.



CARDIO



STRENGTH



FUNCTIONAL FITNESS

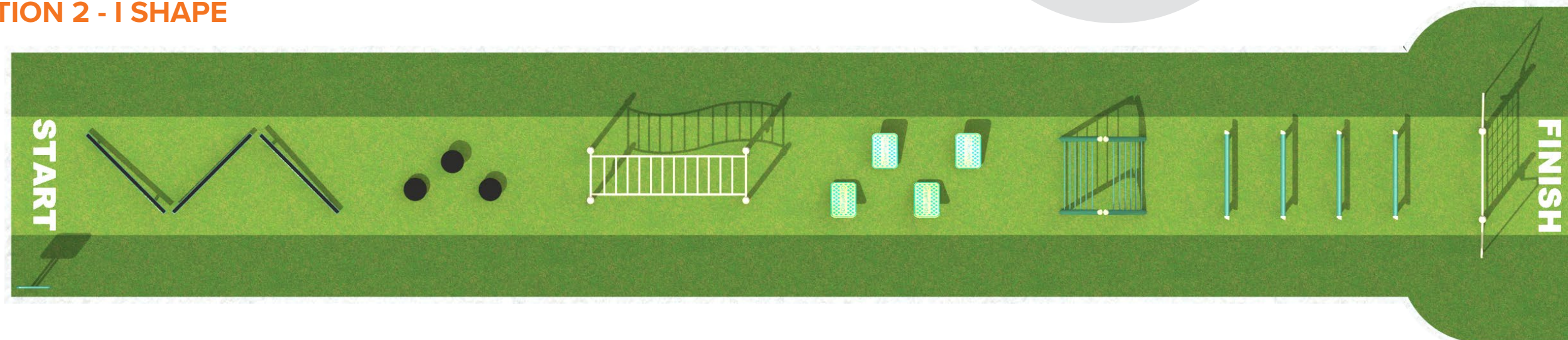


LARGE AREA

ELEMENTARY SCHOOL APPROVED!

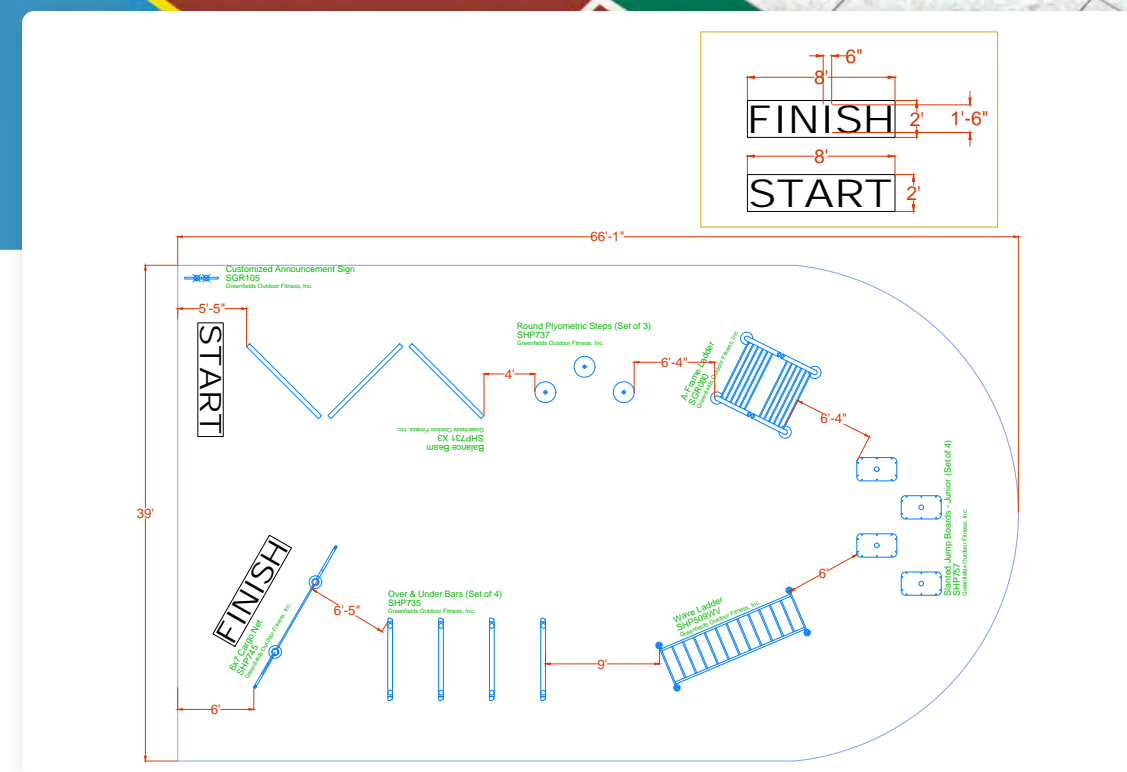
Meets standards for 5-12 age group (see page 13 for details.)

LAYOUT OPTION 2 - I SHAPE



**ELEMENTARY
SCHOOL
APPROVED!**

Meets standards for
5-12 age group
(see page 13 for details.)



LAYOUT OPTION 1
U SHAPE
65' x 39'
2375 SQ FT

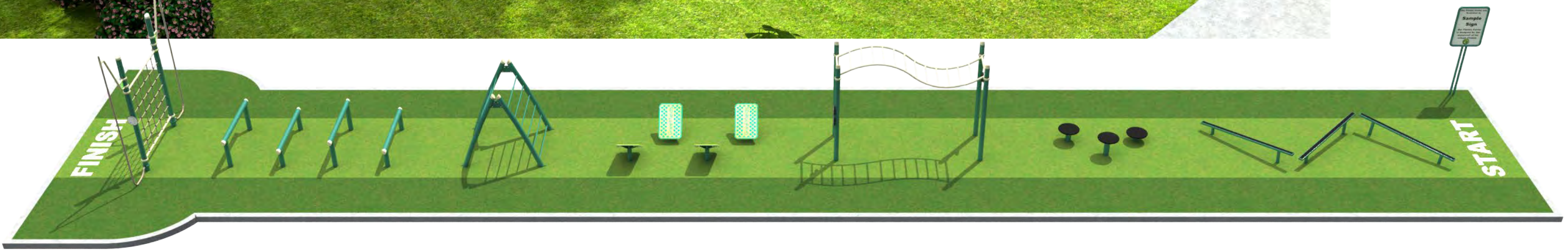
Due to the height of some of the components in this package, Greenfields recommends the use of fall attenuating surfacing. Layout is for presentation purposes only - NOT INTENDED FOR CONSTRUCTION. For more details please contact Greenfields.



**ELEMENTARY
SCHOOL
APPROVED!**

Meets standards for
5-12 age group
(see page 13 for details.)

**LAYOUT OPTION 2
I SHAPE
113' x 18'
2108 SQ FT**

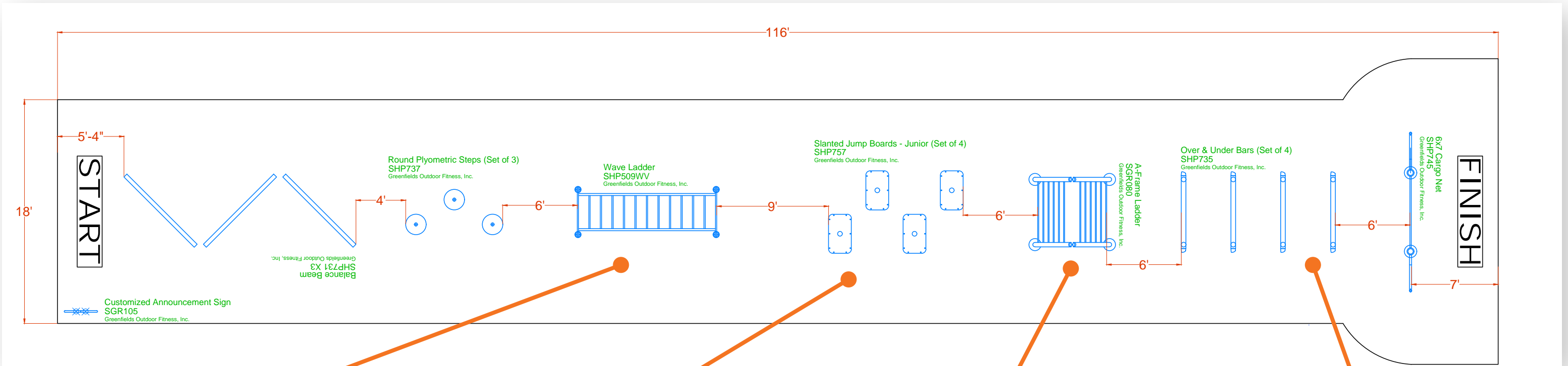




**ELEMENTARY
SCHOOL
APPROVED!**

Meets standards for
5-12 age group
(see page 13 for details.)

FITNESS



SHP509WV - Wave Ladder



SHP757 - Slanted Jump Boards - Junior (Set of 4)



SGR080 - A-Frame Ladder

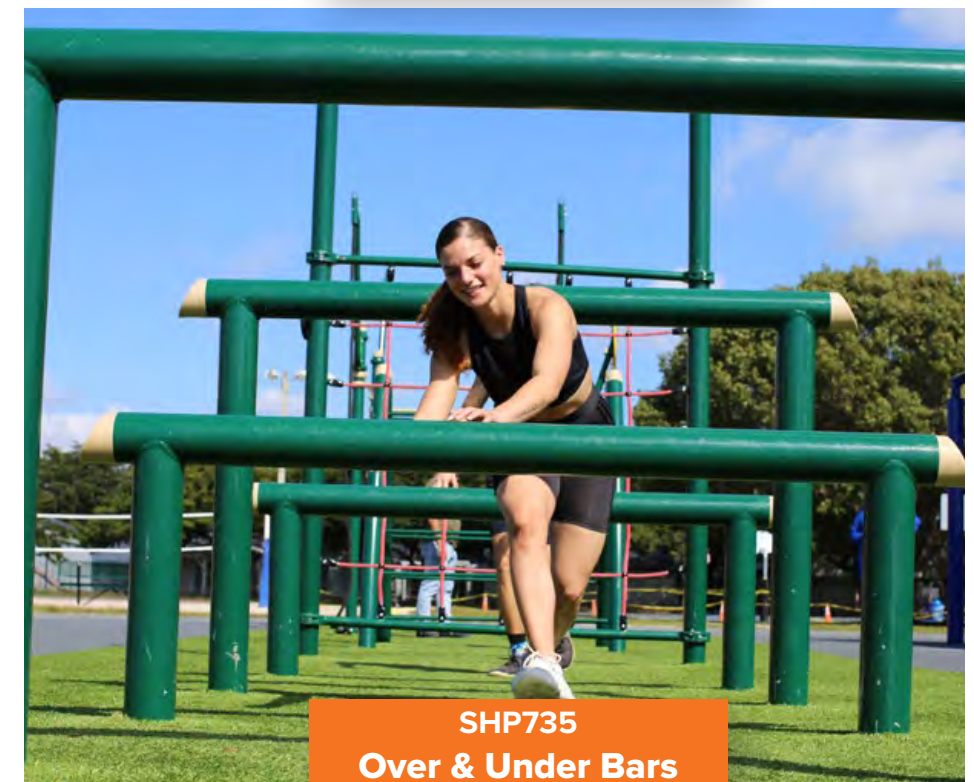
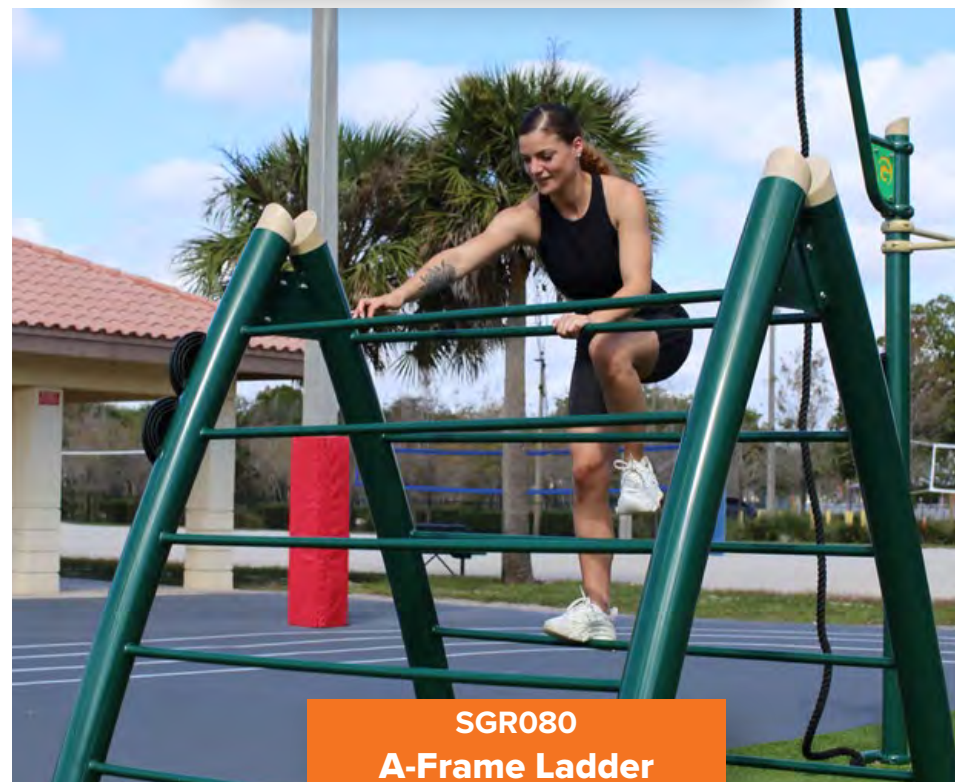


SHP735 - Over & Under Bars (Set of 4)

Layout is for presentation purposes only - NOT INTENDED FOR CONSTRUCTION. For more details please contact Greenfields.

Due to the height of some of the components in this package, Greenfields recommends the use of fall attenuating surfacing.

2025 OBSTACLE COURSE 2



2025 OBSTACLE COURSE 2

6 x 7

Cargo Net

SHP745

This unit offers the following:

1. Cargo Net Climb
2. Rope Climb

A fall attenuating surface is recommended for this Functional Fitness Rig.



ENHANCE YOUR PACKAGE!

Greenfields offers these products and more for the best user experience



Benches



Trash Receptacles



Bike Racks



What's underneath?
Integrated lighting allows for use well into the evening.

SHADE OPTIONS

Designed to fit your project's unique needs



Shade sails



Multi-level shade



Shade canopy



Unit labels feature safety guidelines, exercise instructions and more!

2-Person Accessible Lat Pull SGR048W

FUNCTION:
Strengthens back muscles, shoulders, and arm muscles

INSTRUCTIONS:
(With wheelchair) Maneuver chair so back and bottom of seat are close to but not touching unit. Lock wheels. (Without wheelchair) Sit on seat with back against back rest and feet on footpegs. Grip handles and pull towards shoulders. Hold and return to start position.

Greenfields' units are designed to accommodate the majority of users age 14 and above; however, due to the nature of outdoor fitness equipment, units are "one size fits most."

VIDEO DEMO

Target muscles in red
Secondary muscles in green

User Guidelines
This fitness equipment is designed for your enjoyment. For your safety, we ask you to comply with the following:

- You must be at least 14 years old to use this apparatus.
- Parents / Guardians: Do not let your underage children on this equipment.
- User assumes all risk and responsibility for using this exercise equipment.
- Consult a physician prior to starting any physical fitness training program. Potential users with known adverse health conditions should not use this equipment. Before using the equipment, check for loose parts, breaks, cracks or other conditions needing attention.
- Perform exercises according to instructions on each piece of the equipment.
- Breathe normally during physical activity.
- Perform resistance exercises according to instructions in a slow, controlled manner over the full range of motion. Performing the movements too quickly may result in an injury. Use the equipment only with your capabilities.
- Pay attention to how your body feels. In the event that pain or discomfort occurs, STOP THE EXERCISE IMMEDIATELY and consult your physician.
- Rest and recovery are important between sets and exercises. Allow 2 minutes of rest between sets of exercises or sessions.
- Keep fingers, toes, and hair or other non-participant body parts away from equipment elements during exercise.
- Keep a safe distance from exercise equipment when in use by others.

Greenfields Outdoor Fitness, Inc. shall not be liable for any personal injury to any person resulting from the use of this exercise equipment.

www.SignatureAccessible.com
888-315-9037

L00019

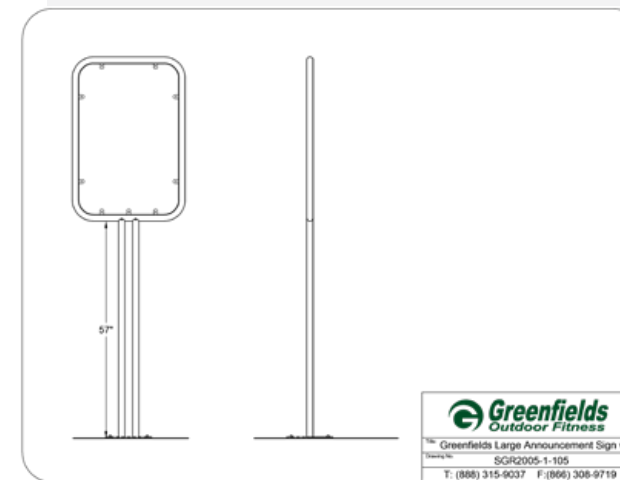


CUSTOMIZED ANNOUNCEMENT BOARD SGR105

This announcement board can be used to:

- State safety guidelines
- Acknowledge project donors/sponsors
- Encourage healthy lifestyle choices
- Provide sample workouts

Customization available at no charge
(text, logos, etc.)



THE GREENFIELDS OUTDOOR FITNESS APP

The Greenfields App is the perfect companion to our multigenerational outdoor gyms, giving users the ability to search for gyms near their location, explore exercises available on Greenfields units, create workouts, and log their progress.

Now available on iOS and Android.



greenfieldsfitness.com/app-download/

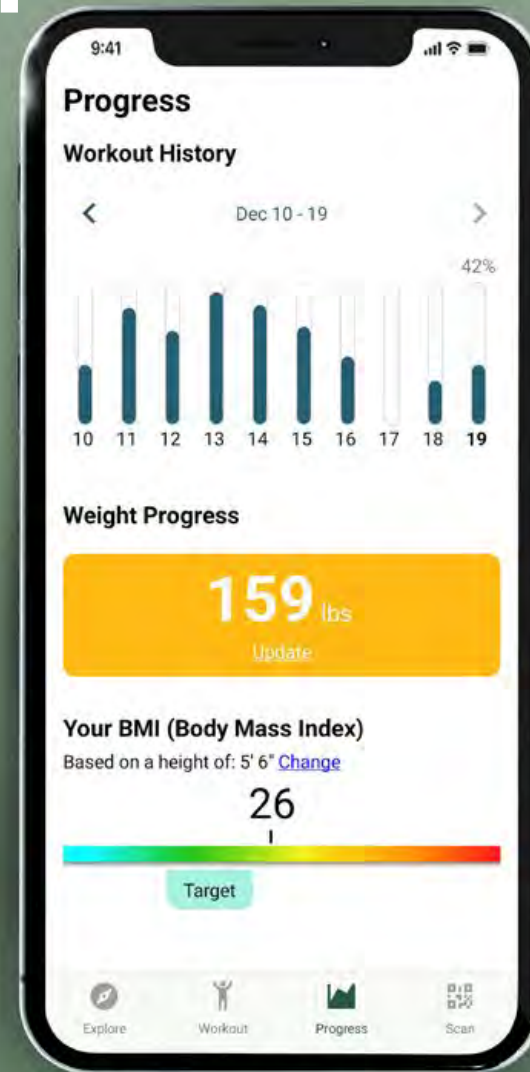
EXPLORE

Search for gyms near you.



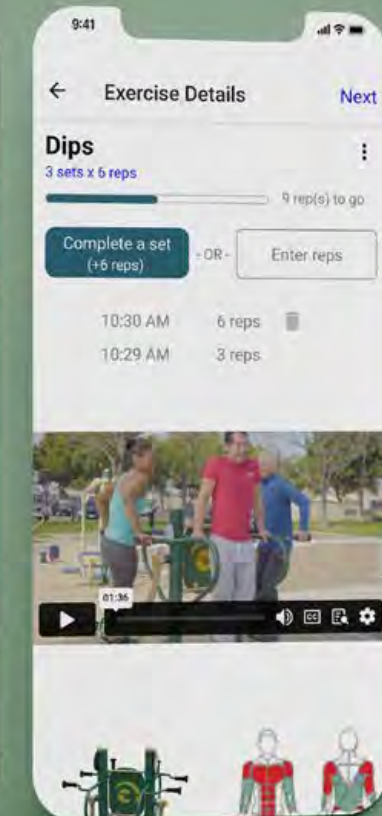
WORKOUT

Customize your routine.



SCAN

Quickly find videos & more.



General Installation Instructions: In-Ground Embedded Footings



Video Demo:
<https://gfoutdoorfitness.com/in-ground-installation/>

The following information for contractors, maintenance personnel and supervisory staff will help ensure an accurate, safe and problem-free installation.



SUGGESTED MATERIALS

Please be advised that the use of decomposed granite surfacing (DG) is known to accelerate normal wear & tear of footrests.

1. 2x4s: approximately four, 8' to 10' lengths per unit.
2. All-Thread: 3/8" to 1/2", cut in 1' lengths, two pieces per embedded pipe.
3. Nuts & Washers: to fit all-thread, four sets per embedded pipe.
4. Stakes: metal/wood, approximately six per unit.
5. Pavers/Cinder Blocks: 1 to 2 per unit.
6. Tie Wire/C-Clamps
7. Duplex Wood Nails/Dry Wall Screws
8. Concrete: 3250 psi or better. Aggregate ratio: 3/8" to 3/4" in 1:3 ratio. Concrete ratio: 1:3:2.5 of concrete, aggregate, and sand.
9. Tools: cordless impact driver, skill saw, pliers, hammer, small sledge, magnetic level, tape measure, shovels, wheelbarrows, etc.
10. Plans/Drawings: schematic drawings and instructions for each model # to be installed.

SITE PREP - Before equipment handling

1. Area should be fenced—recommend 6' temporary fencing, entire perimeter.
2. Ground should be thoroughly graded and "finished grade" accurately established, using either laser or string-line methods.
3. Prior to digging, entire site should be "laid-out" with all footings clearly marked as per plans.
4. In the U.S. contact "Dig Alert" for clearance to dig, and follow all local construction regulations (fencing, dirt removal, etc.)
5. Dig footings, closely following given dimensions.
6. Remove dirt and debris from site, prior to placing units.



General Installation Instructions: In-Ground Embedded Footings



BASIC INSTALLATION GUIDELINES

UNITS ARE HEAVY (up to 450 lbs.) When unloading and handling, please exercise extra care to prevent injury or damage to the equipment.

1. All units must be fully assembled before installation
2. All screws must be attached using LocTite
3. Do not drag units along the ground
4. If missing parts or damaged items are noticed during installation, or should any assistance be required, please contact Greenfields immediately at 888-315-9037 x105.
5. All units MUST be fully assembled, leveled, and braced in place in the footing hole before any concrete is poured.
6. A monolithic pour MUST be used for concrete. (All concrete must be poured at one time)
7. Concrete requirement: 3250 psi or better.
8. The top of the blue tape attached to the posts on the equipment is final top surface level.
9. Brace units at the designated locations using the 2x4s, secured by c-clamps, all-thread or tie-wire. Use padding to avoid scratching powder coating.
10. Suggested safety zone is about 48" - 60" perimeter around usage area (seats and moving parts). Clearance area may overlap with a nearby unit, as long as there is enough clearance to safely mount and dismount each unit.
11. Make sure all units are plumb and leveled
Adhere to surfacing level (marked on units with blue tape)
12. Pour concrete
13. Clear concrete residue from post and other parts
14. Let concrete dry. It is recommended to wait a minimum of one week after concrete is poured before equipment is used.
15. Remove supports
16. Touch up units using attached guide
17. Wrap units in black tarps until open to public
18. At the end of installation, toolbox and all documentation should be submitted to the local maintenance staff.





To whom it may concern,

Per request from Kurt Karriker at Creative Playscapes, the following is a review of the configuration shown for ASTM playground safety compliance for 5-12-year-olds children's use.



Each individual play/fitness element, manufactured by Greenfields, is reviewed below.

Balance Beam: Compliant with all (ASTM 1487-17 8.1-8.3) safety guidelines for 5-12-year-old playground equipment. Installed at 12" from safety surface (ASTM maximum 12").

Round Plyometric Steps: Compliant with all (ASTM 1487-17 8.15.1-8.15.7) safety guidelines for 5-12-year-old playground equipment. 20" diameter (ASTM minimum 12"). Installed at maximum height 25" (ASTM max 30").

Up and Over climber: Compliant with all (ASTM 1487-17 8.3.1-8.3.4) safety guidelines for 5-12-year-old playground equipment. The rungs are less than 12" apart (ASTM maximum 15"). Fall height is 79" (ASTM maximum 84").

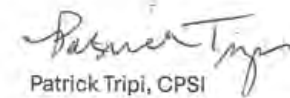
Over and Under Bars: Not specified in ASTM playground equipment safety standards. In my professional judgement, equipment poses no safety hazard. Heights of horizontal bars are 36" and 48". Safe maximum fall height of 48".

(Continued on next page)

Overhead Ladder: Compliant with all (ASTM safety standards 1487-17 8.3.1-8.3.40 safety guidelines for 5-12-year-old playground equipment. Rungs are less than 12" apart (ASTM maximum 15"). Fall height is 79" (ASTM maximum 84"). Recommend a step or peg on a post to lower height for access.

Slant Boards: Compliant with all (ASTM 1487-17 8.15.1-8.15.7) safety guidelines for 5-12-year-old playground equipment. Manufactured with an incline of 30 degrees or less. Installed at a maximum of 18" apart, edge-to-edge and under fall height maximum of 30".

Cargo Net Climber: Compliant with all safety guidelines (ASTM 1487-17 8.2.1-8.3.4 and 7.3.2-7.3.2.5) for 5-12-year-old children. Distance between ropes is 12" (ASTM max 20") Fall height 84" (ASTM max 84"). No head entrapment or other safety hazards present.



Patrick Tripi, CPSI

Carolina Playground Inspection, LLC.

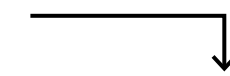
Phone: (704) 408-5737

Email: info@carolinaplaygroundinspection.com

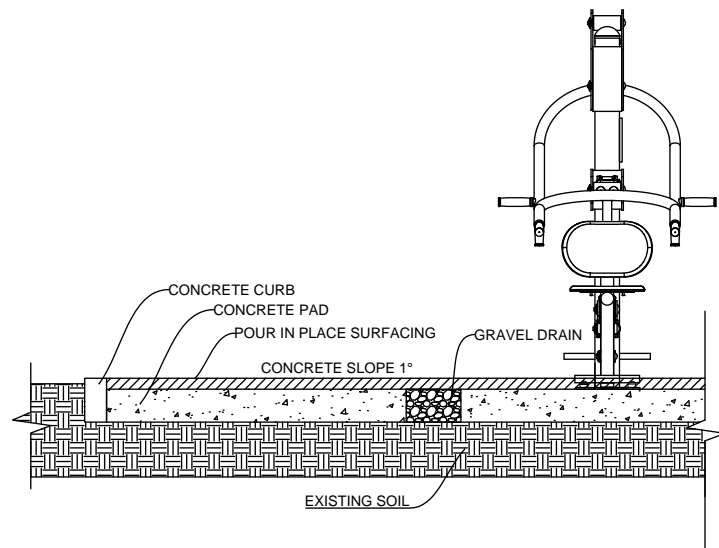
**ELEMENTARY
SCHOOL
APPROVED!**

Meets standards for
5-12 age group
(see page 13 for details.)

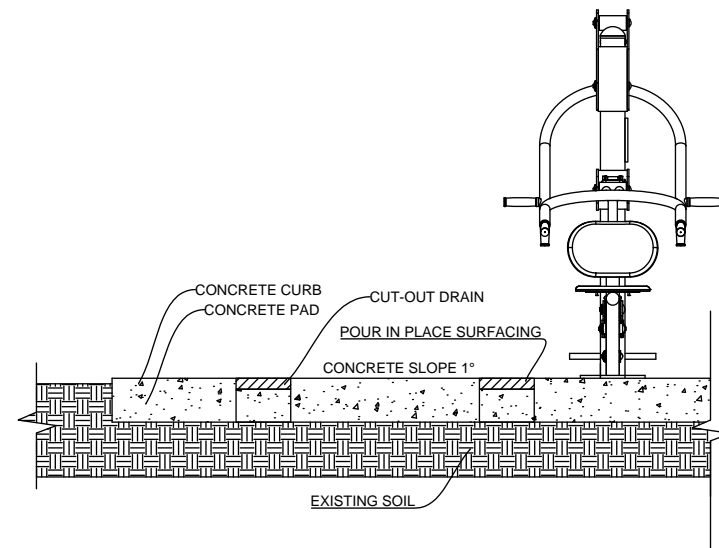
SURFACE MOUNT WITH PIP DRAINAGE OPTIONS



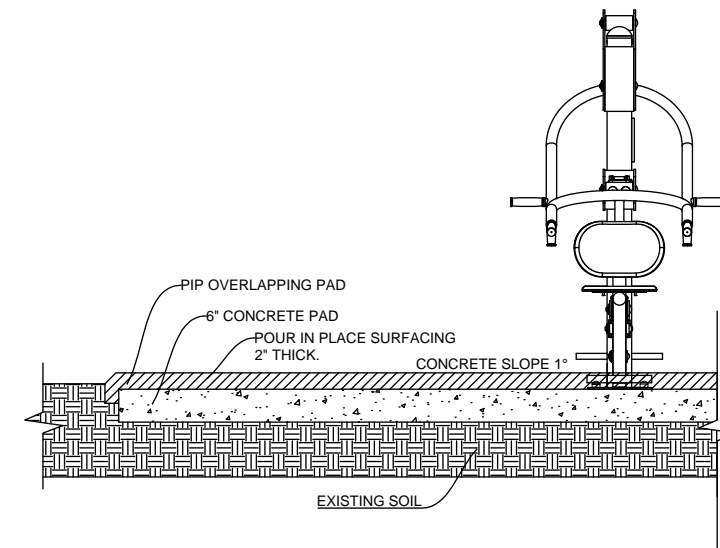
French Drain #1



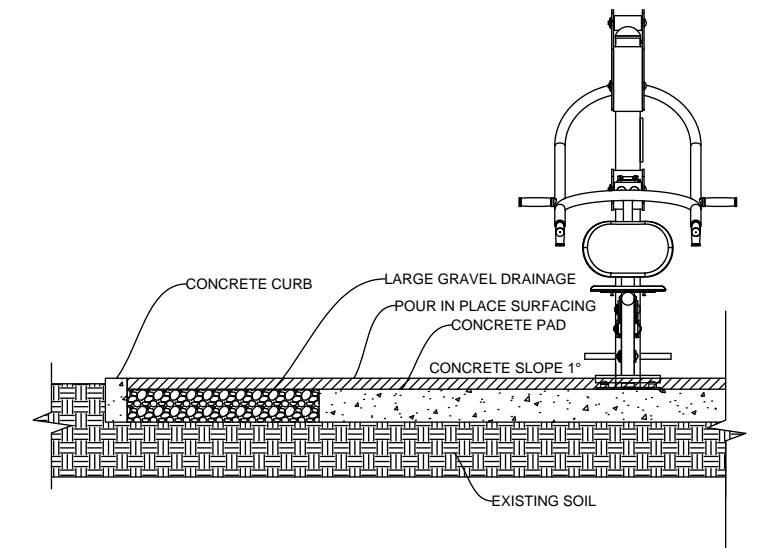
Curb Cutouts



PIP Wrap-Around



French Drain #2



Warranty

- Limited 10-year warranty on main posts and metal structures
- Limited 5-year warranty on moving parts, bearings, seats, backrests, and HDPE panels
- Limited 3-year warranty on hydraulic pistons
- Limited 2-year warranty on footrests, armrests, rubber parts, chains, rings, other grips, and polyurethane components
- Limited 1-year warranty on battle ropes, climbing ropes, suspension trainers, and cargo nets

All warranties cover failure due to natural deterioration or manufacturing defects and do not include any cosmetic issues or wear and tear from normal use. This warranty does not cover cosmetic items such as scratches, dents, marring, fading, discoloring, weathering, wear and tear, or normal level of rusting. Warranty is valid only if the equipment is installed and maintained in conformity with Greenfields' installation and maintenance procedures furnished by Greenfields Outdoor Fitness. Equipment should not be exposed to any irrigation, especially with reclaimed water, as this will void the warranty. Equipment must be installed on a surface with proper drainage and or slope to prevent water buildup around the base of the equipment. Equipment should not be installed in basins or in low-lying areas which result in equipment being submerged. Equipment should be installed in a timely fashion after delivery; however, if the equipment must be stored for an extended period of time, crates should be stored in a dry, indoor environment.

OTHER PRODUCT INFORMATION

Greenfields will continue to develop its line of products and therefore reserves the right to change the design specifications without notice. The equipment is designed for use by individuals weighing up to 300 pounds. The equipment is NOT intended to be used by individuals younger than 14 years of age unless supervised by adults. Greenfields' units are designed to accommodate the majority of users age 14 and above; however, due to the nature of outdoor fitness equipment, units are regarded as "one size fits most, but not all."

CUSTOMER SUPPORT

Upon written notification (email or fax) to Greenfields of a product's failure to conform to any of the aforementioned warranties during the applicable warranty period, Greenfields shall correct such failure/nonconformity by repairing the defective part(s) or providing replacement part(s) within 60 calendar days of receipt of the notification. Greenfields shall ship the required replacement part(s) to the site free of charge, but will not be responsible for providing labor or the cost of labor for removing defective part(s) or installing replacement part(s). Greenfields will warranty the replacement part(s) for the remainder of the original warranty period. Furthermore, no representation, oral or written, of any individual may be substituted for this exclusive limited warranty. To the extent permitted by law, Greenfields shall not be liable for any direct, indirect, special, incidental or consequential damages, which are

expressly excluded from the sale of its product. To make claims under the terms of this warranty, please contact Greenfields' Customer Support Center at CSC@GreenfieldsFitness.com. Please include photos or video.

INSTALLATION

Greenfields' equipment is constructed from heavy steel pipes and is subject to heavy forces and torques when in use as intended. Extra care must be taken to ensure that the equipment is securely installed so that it can be safely enjoyed for years to come. There are two methods of installation for the equipment:

- Surface mount installation with posts bolted to a reinforced concrete slab a minimum of 6"-8" thick (please refer to Installation Instructions & Video for detailed guidelines)
888-315-9037 | greenfieldsfitness.com Updated 1/29/2024
 - Permanent in-ground installation in which the equipment post extensions are placed in concrete footings and use provided rebar pegs (please refer to Installation Instructions & Video for detailed guidelines)
- Installers and project managers are encouraged to contact Greenfields' Customer Support Center with any questions before, during, and/or after installation. Detailed installation instructions are available for all products and are included in the crates for every order. Often the installation of Greenfields' products is assigned to the lowest bidding contractor. The contractor may not have been in contact with Greenfields prior to the project or seen the detailed Installation Instructions. It is the responsibility of the project manager to ensure installing contractor is provided with the most updated set of Greenfields' Installation Instructions & Installation Video to ensure the validity of the warranty. Should the project installer need a copy of the Installation Instructions, please contact Greenfields' Customer Support Center at 888-315-9037 x105 or by email at CSC@GreenfieldsFitness.com.

SAFETY STANDARDS

This adult outdoor fitness equipment is not intended for use by unsupervised individuals younger than 14 years of age. ASTM recently adopted ASTM F3101-21A Standard Specification for Unsupervised Public Use Outdoor Fitness Equipment. While playgrounds are subject to laws in various states requiring compliance with ASTM and/or Consumer Product Safety Commission (CPSC) guidelines, at time of this publication, and to the best knowledge of Greenfields Outdoor Fitness, there are no state laws requiring compliance with standards set forth by ASTM for outdoor fitness equipment (nor with CPSC guidelines, as none currently exist.) Play equipment can be certified to be in compliance with ASTM by the International Playground Equipment Manufacturers Association (IPEMA), and many agencies have a requirement that they only purchase equipment that is IPEMA certified. However, at this time, this is not possible with outdoor fitness equipment, as IPEMA does not currently certify compliance of outdoor fitness equipment. In addition, at this time there are no programs in place to train certified

inspectors for outdoor fitness equipment. Without a state law that requires compliance, specifications are voluntary only. However, Greenfields Outdoor Fitness strives to comply with all of the voluntary specifications of ASTM F3101-21A. Greenfields recommends adding a customized sign to each project to limit liability.

SURFACING MATERIALS

Over the years, Greenfields' product has been installed using the following various types of surfacing. ASTM 3101-21A recommends impact attenuating surfacing for some scenarios. The type of surfacing used is ultimately the choice of the owner and their project manager. When it comes to Functional Fitness units, Ninja/Challenge Courses and any other apparatuses with overhead structures, it is advised to use fall attenuating surfacing. Greenfields does not promote the use of one type of surfacing over another; the decision is ultimately up to project owners and their architects / engineers. It is the responsibility of the installer to provide the project owner with an IPEMA certificate stating that the surfacing provided meets IPEMA/ASTM standards as per manufacturer's CFH. For project-specific information, please contact a Greenfields project manager.

MAINTENANCE & EQUIPMENT UPKEEP

Greenfields Outdoor Fitness equipment is intended to be used by the unsupervised public in a variety of outdoor settings. Greenfields is extremely proud of the safe and durable design of its products, which are built to surpass their warranty under normal usage. Installations worldwide prove this equipment's success in both hot and cold climates, as well as dry and humid conditions. While the units are designed to require, for the most part, little to no maintenance, Greenfields recognizes that heavy and constant usage will require a minimal level of maintenance which will be scheduled based on the specific nature of each project. Installation on an ocean front, or with a direct line of sight to the ocean, will expose the units to salt and will require additional maintenance which is not required at inland sites or in dry climates. Such installations will require a regular freshwater rinse to remove the salt from the units (do not use reclaimed water - exposing the equipment to reclaimed water will void warranty). Greenfields recommends periodic inspection by a maintenance team to ensure each and every apparatus functions as intended. Please refer to the Periodic Inspection Checklist provided with the O&M Owner's Manuals. For project specific information, please contact a Greenfields project manager.