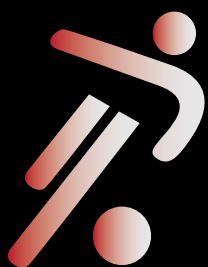


SportsEdge®

Safety. Quality. Versatility. Esthetics.



TRACK & FIELD EQUIPMENT

www.sportsedge.com

TABLE OF CONTENTS

Ball Stop Systems	3-5
Throw Circles	6
Toe Boards	7
Cages- Discus, Hammer & Shot	8-11
Pole Vault Boxes	12-13
Take-Off Boards	14-15
Long Jump Pits	16-19
Steeple Chase	20-21
Track Curbing	22
Lane Gates	23
Track & Sideline Protectors	24

Partners:



BALL STOP SYSTEMS



Athletic fields are often shared amongst various sports and activities. This situation often creates interference and congestion. The Gill Ball Stops can prevent some of this chaos by constraining stray balls to their respective fields of play. Much time can also be saved by not having to chase down errant shots on goal, etc. Net bottom unhooks for convenient passage between venues.

10' BALL STOPS

- Stands 10' tall with 200 lb weather treated netting
- Poles are above ground with a platform base; designed to be weighted with sand tubes
- Poles are easily set up and/or moved
- Cable runs through the top and the bottom of the net to minimize sag and to prevent balls from rolling underneath
- Sold in 20 foot sections
- Custom colors are available on all ball stops for an additional 15% upcharge

SE806 10' Ball Stops w/ plates (indoor use only)
SE807 10' Ball Stops w/ ground sleeves

20' BALL STOPS

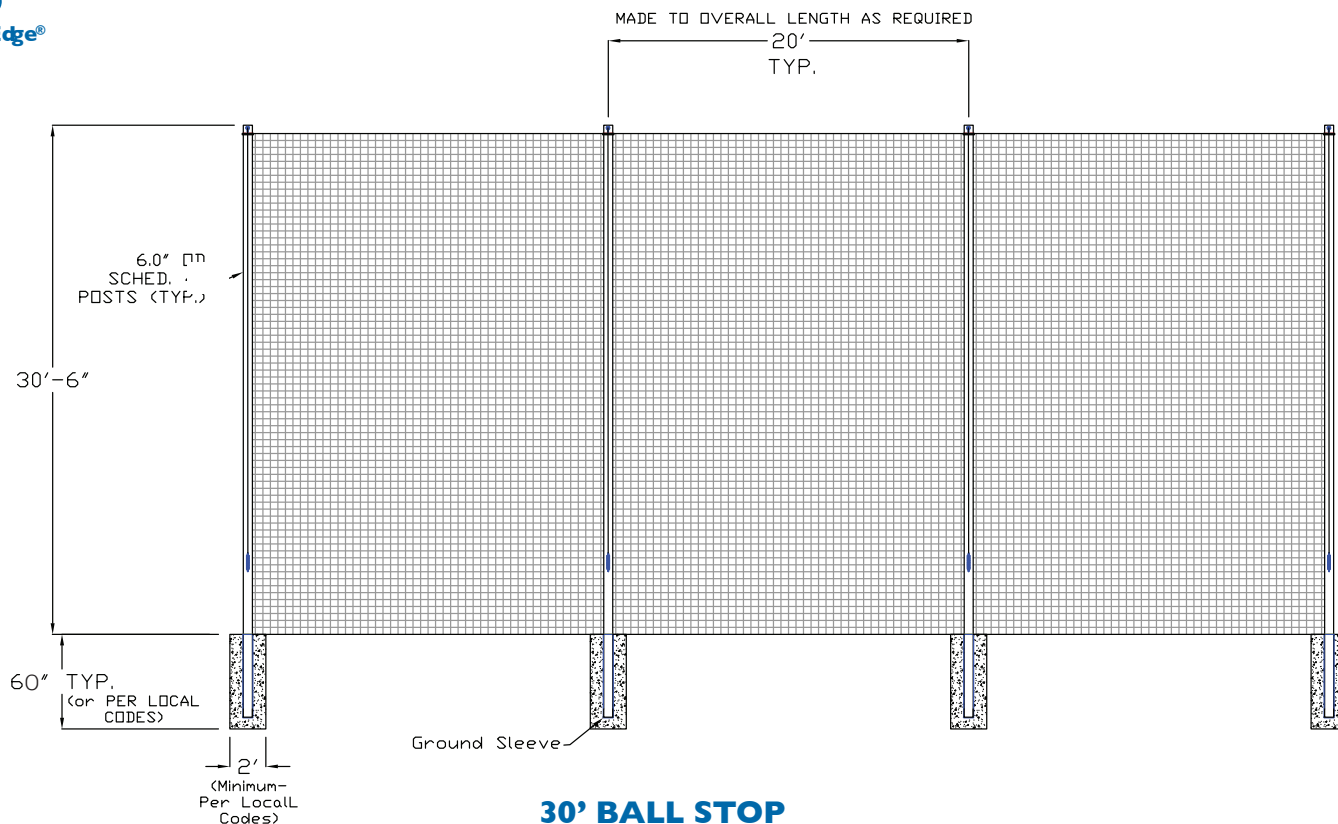
- Fabricated from 4" diameter, $\frac{1}{8}$ " wall, 6061-T6 aluminum tube
- Poles stand in 40" deep vertical ground sleeves fabricated from galvanized steel
- Poles can be removed, but are of substantial weight and are for more permanent applications
- Ball stop netting is #504 knotless weather treated nylon with a breaking strength of over 200 lb
- Main net is supported at the top and held in place at the bottom by a vinyl coated steel cable
- Sold in 20 foot sections
- Custom colors are available on all ball stops for an additional 15% upcharge

SE731190 20' Straight Ball Stops with ground sleeves
SE732190 20' Offset Ball Stops with ground sleeves





BALL STOP SYSTEMS



30' BALL STOP

30' Straight Ball Stop height improves safety for athletic fields and complexes by restricting errant or stray balls.

- Aluminum Posts are 6" diameter Schedule 40
- Typical spacing between each post is 20', custom made to specified length
- Coated Cable runs along the top and bottom providing tension and reducing net sag
- Nets are heavy duty 1.75" mesh nylon. Includes ropes for raising and lowering.
- Posts feature a Rope Storage Cleat and Pulleys to assist in raising and lowering the net
- Aluminum Caps for the Ground Sleeves for when Ball Stopper is not set up.
- Mill Finish Posts are standard, Powder Coated is optional
- Made in the USA

SEBS30 30' Straight Ball Stop with ground sleeves

40' FOOTBALL BALL STOPPER

This Football Ball Stop Set is designed to help protect bystanders and fans from extra points and field goals. The ball stopper is installed behind each football goal and can be raised and lowered during a game. Set consists of:

- Four Poles, four ground sleeves and two nets
- 6" schedule 40 aluminum pipe
- 3.75" square mesh black nylon nets, UV stable

SEBS40 40' Ball Stopper Set



BALL STOP SYSTEMS



CUSTOM BALL STOP AND NETTING SYSTEMS

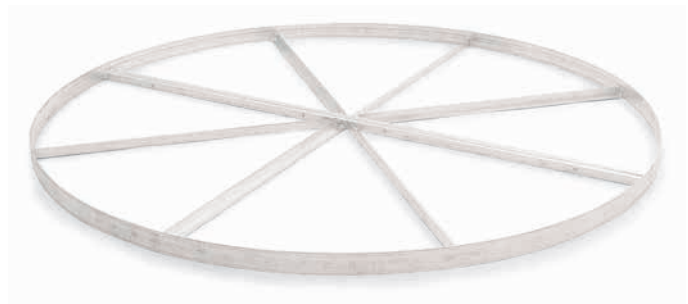


Whether your application is a golf driving range or another custom netting application, SportsEdge can help improve safety by restricting errant or stray balls.

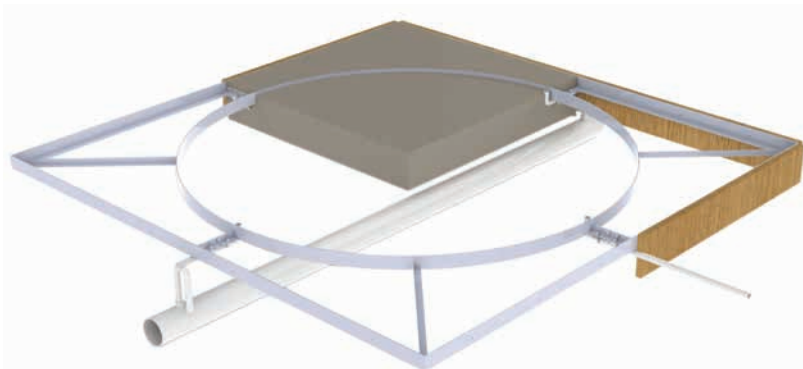
- Structural Steel Poles range from 8.625" to 36" Diameter depending on the spacing and application
- Poles heights can vary up to 80' height above ground level
- Premium Black Coating (STRYK 5388) same as used on the Trans-Alaska Pipeline
- Custom made systems to specified length and height
- Heavy Duty Cable System
- Nets are tailor made for your specific job and application
- Footing size and depth will be determined based on your geographic location and application
- Made in the USA



THROW CIRCLES



SE366 Aluminum Shot/Hammer Circle w/ Cross Bracing
 SE366SP White Aluminum Shot/Hammer Circle w/ Cross Bracing
 SE367 Aluminum Discus Circle w/ Cross Bracing
 SE367SP White Aluminum Discus Circle w/ Cross Bracing



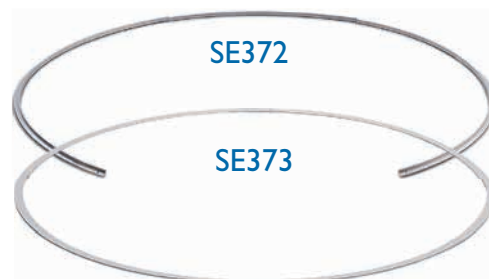
Aluminum throwing circle is a four part bolt together form that is adaptable for a variety of in-ground installation practices. Drainage can be easily incorporated. Aluminum exterior bracing creates a strong frame yet leaves the center open for the smoothest pour and crack-resistant finish. Outer frame is 2" x 3" aluminum angle. Inner circle is 1/4" x 3" flat aluminum bar.

SE375I Discus Form

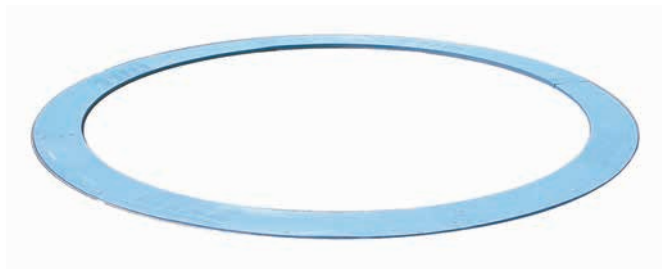
SE374I Shot / Hammer Form



SE374 Aluminum Shot/Hammer Circle, 2" x 2" x 0.25"
 SE374SP White Alum. Shot/Hammer Circle, 2" x 2" x 0.25"
 SE375 Aluminum Discus Circle, 2" x 2" x 0.25"
 SE375SP White Alum. Discus Circle, 2" x 2" x 0.25"



SE372 Aluminum Shot Circle, Surface Mount
 SE373 Steel Shot Circle, Surface Mount



SE362 Hammer Conversion Circle



SE369 Aluminum Shot/Hammer Circle, 1" x 0.75" x 0.25"
 SE370 Aluminum Discus Circle, 1" x 0.75" x 0.25"
 SE371 Steel Discus Circle, 1" x 0.75" x 0.25"

TOEBOARDS



SE358

SE359

SE358 Synthetic Shot Toeboard for Depressed Pad, 3.25"
SE359 Synthetic Shot Toeboard for Level Pad, 4"



SE363

SE364

SE363 Aluminum Shot Toeboard for Depressed Pad, 3.25"
SE364 aluminum Shot Toeboard for Level Pad, 4"

TOEBOARD THROW CIRCLE CHART

Toeboard

	359	363	364
366		●	
369		●	
372	●		
373	●		●
374		●	
374I		●	

Circle





CAGES



HIGH SCHOOL 6 POLE DISCUS CAGES

The 8010 and 8030 High School Competition Discus Cages consists of:

- Six net poles with ground sleeves
- Vinyl coated net support cable to reduce netsag
- Weather treated nylon net
- Steel polestand in 20" deep ground sleeves
- Aluminum version stands in 30" deep ground sleeves
- Net is 180 lb test nylon which has to be weather treated for longer life
- Eighteen inch steel flip arms secure the 14" x 15" net at the front two poles with ground stakes used at the back poles
- An optional 8" tall barrier net is available with attaching hardware

SE8010	Aluminum 6 Pole Discus Cage
SE8030	Steel 6 Pole Discus Cage
SEM2055	Replacement Net
SE80302	Barrier Net for Steel Discus Cage 8' x 60'-6"
SE80102	Barrier Net for Aluminum Discus Cage 8' x 64'-7"

GILL HIGH SCHOOL 7 POLE DISCUS CAGES

The 8020 and 8021 Aluminum Extended High School Competition Discus Cages consists of:

- Seven 14' tall, rolled aluminum net poles with ground sleeves
- Vinyl coated net support cable to reduce net sag
- Weather treated nylon net
- Hinged net arms, at ground level, hold the net in place at the front of the cage
- Each pole stands in a 30" deep ground sleeve
- Net is 180 lb test nylon which has been weather treated for extended service life
- Laid out for the 34.92 degree throwing sector
- Follows the basic cage mouth dimensions as illustrated in the NFHS 2007 Rule Book

SE8020	Aluminum 7 Pole Discus Cage
SE8021	Steel 7 Pole Discus Cage w/ Rear Entry System
SE80201A	Replacement Net for 8020 (14" x 16")
SE80202A	Barrier Net for 8020
SE80211	Replacement Net for 2021 (14" x 68")
SE80212	Barrier Net for 8021



Exclusive Rear Door
Access System



NCAA ALUMINUM DISCUS CAGES

The NCAA Aluminum Discus Cage consists of:

- Eight 5.3m tall, rolled aluminum net poles with ground sleeves
- Weather treated nylon net
- Each pole stands in a 36" deep ground sleeve
- Galvanized steel tubes support the net between the first two poles on each side
- Four hinged net arms, at ground level, hold the net in place at the front of the cage
- Net is 340 lb test nylon which has been weather treated for extended service life
- Features rear entry access to the cage
- Narrow cage opening greatly reduces the area outside the landing sector that an errant thrown discus can land in while not impeding a good throw

SE732130	Aluminum NCAA Discus Cage
SE732133	Replacement Net for 732130 (16'6" x 68'6")
SE732132	Optional Barrier Net



CAGES



IAAF ALUMINUM DISCUS CAGES

The IAAF Stadium Discus Cage consists of:

- Nine 5.3m tall, rolled aluminum net poles with ground sleeves
- Weather treated nylon net
- Each pole stands in a 90cm deep ground sleeve
- Galvanized steel tubes support the net between the first two poles on each side
- Four hinged net arms at ground level hold the net in place at the front of the cage
- Net is 340 lb test nylon which has been weather treated for extended service life
- Features rear entry access to the cage
- Layout meets IAAF requirements for the 34.92 degree landing sector in a stadium with spectators all the way around and other events taking place

SE732140	Aluminum IAAF Discus Cage
SE732143	Replacement Net for 732140 (5m x 25m)
SE732142	Optional Barrier Net

SHOT CAGE

This Shot Cage consists of:

- Four net poles with ground sleeves, a vinyl coated net support cable to reduce net sag, and a weather treated nylon net
- Steel poles are finished with a durable white powder coat paint
- Each pole stands in a 20" deep ground sleeve
- Net is 340 lb test nylon which has been weather treated for longer life
- Eighteen inch steel flip arms secure the 14' by 42'6" net at the front two poles with ground stakes used at the back poles

SE805	Steel Shot Cage
SE8050	Aluminum Shot Cage
SEM2054	Replacement Main Net



SE8050

MAXIMUS HAMMER CAGE

The Maximus NCAA Tall Hammer/Discus Cages consists of:

- Rolled aluminum net poles, two galvanized steel door hinge poles, and two 30' tall by 4.35m wide aluminum moveable doors
- A discus circle installed in the 732210 and a Gill 362 Hammer Conversion circle, this cage can be used for both hammer and discus competitions
- Layout complies with NCAA rules
- Due to the height and width of these doors, braces (shown and included) are required to help avoid wind damage

SE732210	30' Single Ring Hammer Cage
SE73221001	Ground Sleeve Kit
SE732211	30' Double Ring Hammer Cage
SE73221101	Ground Sleeve Kit



SE732210





CAGES

NCAA HAMMER/DISCUS CAGE

This NCAA Hammer/Discus Cage consists of:

- Six rolled aluminum net poles, two galvanized steel door hinge poles, and two 7m tall aluminum moveable doors
- Ground sleeve kit is sold separately
- Main net is 20'6" x 96'8" and features rear entry access to the cage
- Door net is 23' x 14'8"
- Both nets are 749 lb test knotted nylon and have been weather treated for extended service life
- With a discus circle installed in the cage and a Gill 362 Hammer Conversion circle, this cage can be used for both hammer and discus competitions

The NCAA Tall Hammer/Discus Cage consists of:

- Main net is 23'6" x 96'8" and features rear entry access to the cage
- Door net is 26'3" x 14'8"

SE732100	NCAA Hammer/Discus Cage
SE73210001	Ground Sleeve Kit
SE732101	Replacement Main Net for 732100
SE732102	Replacement Door Net for 732100
SE732103	Optional Barrier Net
SE732200	NCAA Tall Hammer/Discus Cage
SE73220001	Ground Sleeve Kit
SE732201	Replacement Main Net for 732200
SE732202	Replacement Door Net for 732200
SE732103	Optional Barrier Net



NCAA DOUBLE RING HAMMER/DISCUS CAGE

This NCAA Double Ring Hammer/Discus Cage consists of:

- Eight rolled aluminum net poles, two galvanized steel door hinge poles, and two 7m tall aluminum moveable doors
- Ground sleeve kit is sold separately
- Main net is 20'6" x 113' and features rear entry access to the cage
- Door net is 23' x 14'8"
- Both nets are 749 lb test knotted nylon and have been weather treated for extended service life
- Cage is designed to host two circles; one for the discus competitions, the other one for the hammer competitions
- Per NCAA rules, the net is supported at full cage height between the door poles and first net-support poles

Included in the NCAA Double Ring Tall Hammer/Discus Cage:

- Main net is 23'6" x 113' and features rear entry access to the cage
- Door net is 26'3" x 14'8"

SE732105	NCAA Double Ring Hammer/Discus Cage
SE732105 01	Ground Sleeve Kit
SE732106	Replacement Main Net for 732105
SE732102	Replacement Door Net for 732105
SE732108	Optional Barrier Net
SE732205	NCAA Double Ring Tall Hammer/Discus Cage
SE732205 01	Ground Sleeve Kit
SE732206	Replacement Main Net for 732205
SE732202	Replacement Door Net for 732205
SE732108	Optional Barrier Net



CAGES



IAAF TALL HAMMER/DISCUS CAGE

The IAAF Tall Hammer Cage consists of:

- Eight rolled aluminum net poles, two galvanized steel door hinge poles, and 10m tall aluminum moveable doors
- Each pole stands in a 48" deep ground sleeve
- Ground sleeve kit is sold separately
- Main net is 10m x 31.1m and features rear entry access to the cage
- Door net is 10m x 2m
- Both nets are 340.7kg test knotted nylon and have been weather treated for extended service life

SE732215	IAAF Tall Hammer/Discus Cage
SE732216	Replacement Main Net for 732215
SE732217	Replacement Door Net for 732215
SE732218	Optional Barrier Net
SE73221501	Ground Sleeve Kit



IAAF PORTABLE 5M DISCUS CAGE

This IAAF Portable 5m Discus Cage is designed to be set up and removed as needed.

The cage consists of:

- Nine aluminum net poles with steel bases, weather treated nylon net, and replaceable bungee cords to secure the net at each base
- Steel bases are each furnished with two 8" wheels, allowing the assembled net poles to be rolled into position with ease
- Steel parts are finished with durable black powder coat paint
- Pole bases are weighted with five gallon, heavy duty plastic jugs which are to be filled with sand or water
- Cage poles stand 5.1m tall
- Net is a #42A knotless, nylon netting with a breaking strength of 154.2kg test
- In practice fields, the front net poles can be moved out to widen the cage mouth

SE732240	IAAF Portable Discus Cage
SE732141A	Replacement Net for 732240 (5m x 25m)



NCAA PORTABLE INDOOR CAGE

This NCAA Portable Indoor Weight Cage is designed to be set up and removed as needed. The cage consists of:

- Three aluminum net poles with steel bases, two aluminum doors with steel bases, and nylon nets for the cage and the doors
- Steel bases are each furnished with two wheels, allowing the assembled doors and net poles to be rolled into position with relative ease
- Steel parts are finished with durable black powder paint
- Pole bases are weighted with five gallon, heavy duty plastic jugs which are to be filled with sand or water
- Cage poles stand 14' tall
- Nets are 561 lb test, #42A knotted, nylon netting

SE732250	NCAA Portable Indoor Cage
SE732251	Replacement Net for 732250 (14' x 61')
SE731152	Replacement Door Net



SPORTSEGE® POLE VAULT BOXES



ALUMINUM VAULT BOX AND LID

The most commonly specified vault box is cost effective and offers durability and corrosion resistance.

- Fabricated from 1/4" thick aluminum, folded to eliminate sharp edges.
- Continuously welded 1/4" thick aluminum backstop plate
- Outer side wings to anchor into the encasement concrete.
- Meets NFHS and NCAA specifications
- Made in the USA

SE502 Aluminum Vault Box

When the SE50201 is covered with all-weather track material it will be flush with the runway surface. The SE50202 is flush at the surface without track material.

- Manufactured from 1/4" aluminum plate, with two welded angle vertical supports to stiffen and support the lid the box.

SE50201 Aluminum Vault Box Lid, Recessed

SE50202 Aluminum Vault Box Lid, Flush



STAINLESS STEEL VAULT BOX AND LID

High quality and durable stainless steel vault box will stand the test of time.

- Fabricated from 12 gauge 304 stainless steel, folded to eliminate sharp edges.
- Continuously welded stainless backstop plate
- Outer side wings to anchor into the encasement concrete.
- Meets NFHS and NCAA specifications
- Made in the USA

SE504 Stainless Vault Box

When the SE50401 is covered with all-weather track material it will be flush with the runway surface.

- Manufactured from 10 gauge 304 stainless steel, with two welded angle vertical supports to stiffen and support the lid the box.

SE50401 Stainless Vault Box Lid, Recessed

SE50402 Stainless Vault Box Lid, Flush

STEEL VAULT BOX

Durable steel vault box features:

- Fabricated from 12 gauge low carbon steel
- Sides and bottom formed from one piece of steel
- Continuously welded backstop plate
- Outer side wings to anchor into the encasement concrete.
- Meets NFHS and NCAA specifications
- Made in the USA

SE500 Steel Vault Box, Powder Coated



GILL® POLE VAULT BOXES

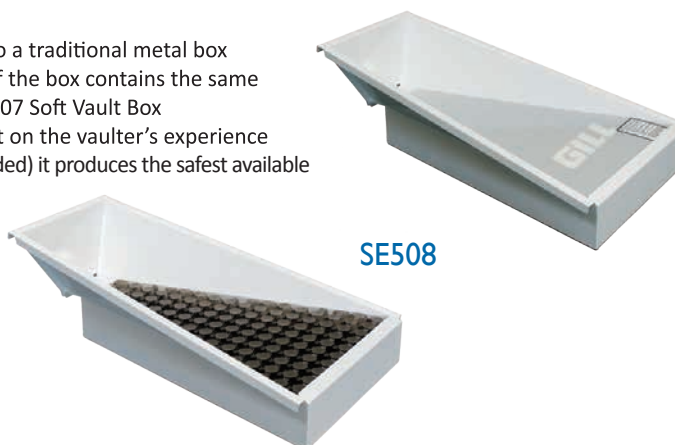


SAFETYMAX™ VAULT BOX

The SafetyMax™ Vault Box consists of:

- Thermoformed white HMWPE $\frac{1}{8}$ " sheet integrated into a traditional metal box
 - Tray is made from twelve gauge steel but the bottom of the box contains the same Skydex™ Smarter Cushioning technology found in the 507 Soft Vault Box
 - Patented material offers enhanced safety with no effect on the vaulter's experience
- When combined with a 720 SafetyMax™ Vault Box Insert (included) it produces the safest available alternative to a 507 Skydex™ Soft box.

SE508 SafetyMax™ Vault Box



SE508

SAFETYMAX™ VAULT BOX INSERT

This collar provides additional protection by padding otherwise exposed hard surfaces. Patent pending.

SE720 SafetyMax™ Vault Box Insert



SE720

VAULT BOX COLLAR

This Vault Box Collar is required by the NFHS for all pole vault facilities. The 2003 high school rule requiring all hard surfaces to be covered between vault box and pit is addressed with Gill's Vault Box Collar. No interference with the pole action, and the bright yellow color offers a great target for the athlete.

SE717 Vault Box Collar



SE500

STEEL VAULT BOX AND UNIVERSAL VAULT BOX LID

- Finished with a white powder coat finish
- Meets NFHS and NCAA specifications
- IAAF certified

This Universal Vault Box Lid is designed to fit over all styles of vault boxes. Constructed of hot rolled steel with anti-slip surface it is finished with a durable white powder coat process.

SE500 Steel Vault Box
SE503 Universal Vault Box Lid



Lid

SE500

CAST ALUMINUM VAULT BOX

- 100% cast aluminum with a wall thickness of $\frac{1}{2}$ " and a powder coat finish
- Inside corners are rounded for unhindered pole rotation
- Meets NFHS and NCAA specifications
- IAAF certified

SE505 White
SE505SP Orange



SE505

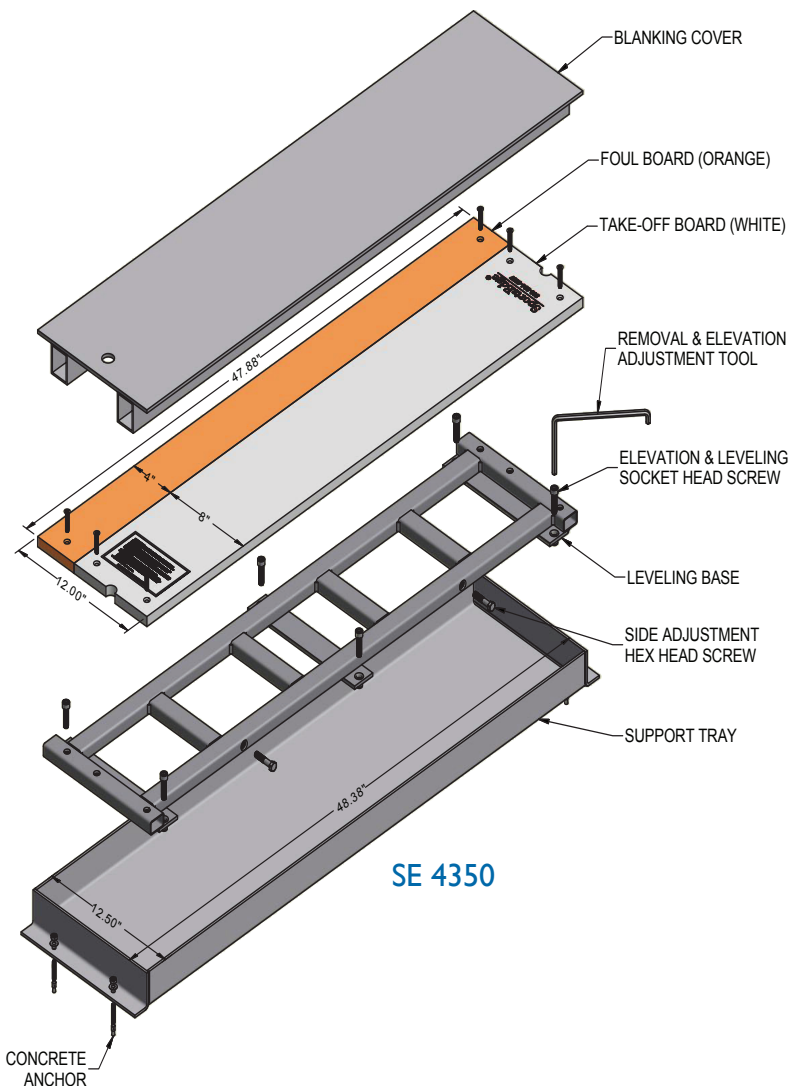


SPORTSEGE® TAKE OFF BOARDS

8" COLLEGE TAKE-OFF BOARD SYSTEM

- Aluminum Support Tray, aluminum leveling base, replaceable white synthetic board or 0.75" marine-grade plywood board (white)
- Stainless Steel Fasteners
- Removal & Adjustment Tool
- Meets High School and NCAA specifications
- Made in the USA

SE444	8" College Take-Off System, Wood
SE444S	8" College Take-Off System, Synthetic
SE444BL	8" Blanking Lid, Wood TOB
SE444SBL	8" Blanking Lid, Syn. TOB



SE 4350

16" HIGH SCHOOL TAKE-OFF BOARD SYSTEM

- Aluminum Support Tray, aluminum leveling base, replaceable white synthetic board or 0.75" marine-grade plywood board (white)
- Stainless Steel Fasteners
- Removal & Adjustment Tool
- Meets High School Specifications
- Made in the USA

SE446	16" High School Take-Off System, Wood
SE446S	16" High School Take-Off System, Synthetic
SE446BL	16" Blanking Lid

NCAA ADJUSTABLE TAKE-OFF BOARD SYSTEM

- Aluminum Support Tray, 14 gage powder coated steel leveling base, replaceable 0.75" marine-grade plywood take-off board (white) and foul board (orange)
- Blanking Cover 0.25" Aluminum
- Stainless Steel Fasteners
- Removal & Adjustment Tool
- Meets NFHS and NCAA specifications
- Made in the USA'

SE4350	Complete NCAA Take-Off System, Wood
SE4350I	Complete IAAF Take-Off System, Wood

GILL® TAKE OFF BOARDS



ADJUSTABLE TAKE-OFF BOARD SYSTEM

This Adjustable Take-Off Board System consists of:

- Aluminum tray assembly, a steel leveling board, separate replaceable take-off and foul boards, and a blanking lid
- Steel leveling board makes this one of a kind product faster and easier to adjust horizontally and vertically with the turn of a wrench
- Tray is fabricated from an aluminum sheet and angle which is securely welded together
- Tray is designed to be incorporated into runways and holds the take-off and foul boards flush with the runway surface

The leveling board is fitted with six adjustable feet and two lateral constraint adjustments to eliminate any motion in the tray and ensure a flush fit for the take-off and foul boards. Wood take-off and foul boards are fabricated from MDO plywood, sealed and painted with outdoor enamel coating. Synthetic take-off boards are polyurethane with a plywood backing. This product meets NFHS and NCAA specifications. Powder coating available for an additional 10%.

SE4350G	Complete NCAA Take-Off Wood System
SE4360	NCAA Take-Off Wood System w/o Blanking Lid
SE4350S	Complete NCAA Take-Off Synthetic System
SE43501G	Complete IAAF Take-Off Wood System
SE435020	Blanking Lid
SE439	1 lb Plasticine Brick—Yellow
SE435008	Repl. Folded Aluminum Base
SEP435004	Take-Off Board—Wood
SEP435005	Take-Off Board—Synthetic
SEP435006	NCAA Foul Board—Wood
SE435007	NCAA Foul Board—Synthetic
SEP435106	IAAF Foul Board—Wood
SE435107	IAAF Foul Board—Synthetic

COLLEGE TAKE-OFF BOARD SYSTEM

College Take-Off Board System consists of:

- Aluminum tray, aluminum leveling board, and an 8" wide replaceable wood or synthetic take-off board
- Meets NCAA and High School specifications
- Powder coating available

SE444G	College Take-Off System-Wood
SE444SG	College Take-Off System-Synthetic
SEP44402	Repl. Leveling Base Board
SEP44404	Take-Off Board-Wood
SE44405	Take-Off Board-Synthetic
SE44410	Wood Take-Off Board with Base Board
SE44410S	Synthetic Take-Off Board with Base Board
SE44420	Blanking Lid
SE443	Repl. Aluminum Take-Off Tray



HIGH SCHOOL TAKE-OFF BOARD SYSTEM

High School Take-Off Board System consists of:

- Aluminum tray, aluminum leveling board, and a 19½" wide replaceable wood or synthetic take-off board
- Meets High School specifications
- Powder coating available for an additional 10%

SE441T	HS Take-Off System-Wood
SE441TS	HS Take-Off System-Synthetic
SE441	Wood Take-Off Board with Base Board
SE441S	Synthetic Take-Off Board with Base Board
SEP44104	Take-Off Board-Wood
SE44105	Take-Off Board-Synthetic
SE442	Repl. Take-Off Tray





FLEXEDGE™ LONG JUMP PIT SYSTEMS

FLEXEDGE™ RUBBER LONG JUMP PIT SYSTEMS

SportsEdge® is proud to once again lead the sports construction industry in designing revolutionary products that improve safety for athletes, improve aesthetics and reduce costs. The Rubber Long Jump Systems are the latest innovation and addition to our FlexEdge™ product line.

PRODUCT FEATURES:

- Only Rubber is Exposed at the Surface in the Finished Installation
- Time & Labor Savings for Installation
- Rubber is made from 100% recycled truck tires

PRODUCT BENEFITS:

- Improves Athlete Safety
- Reduces Cost vs. Expensive Aluminum Systems
- LEED® Friendly Product
- Clean Finished Appearance

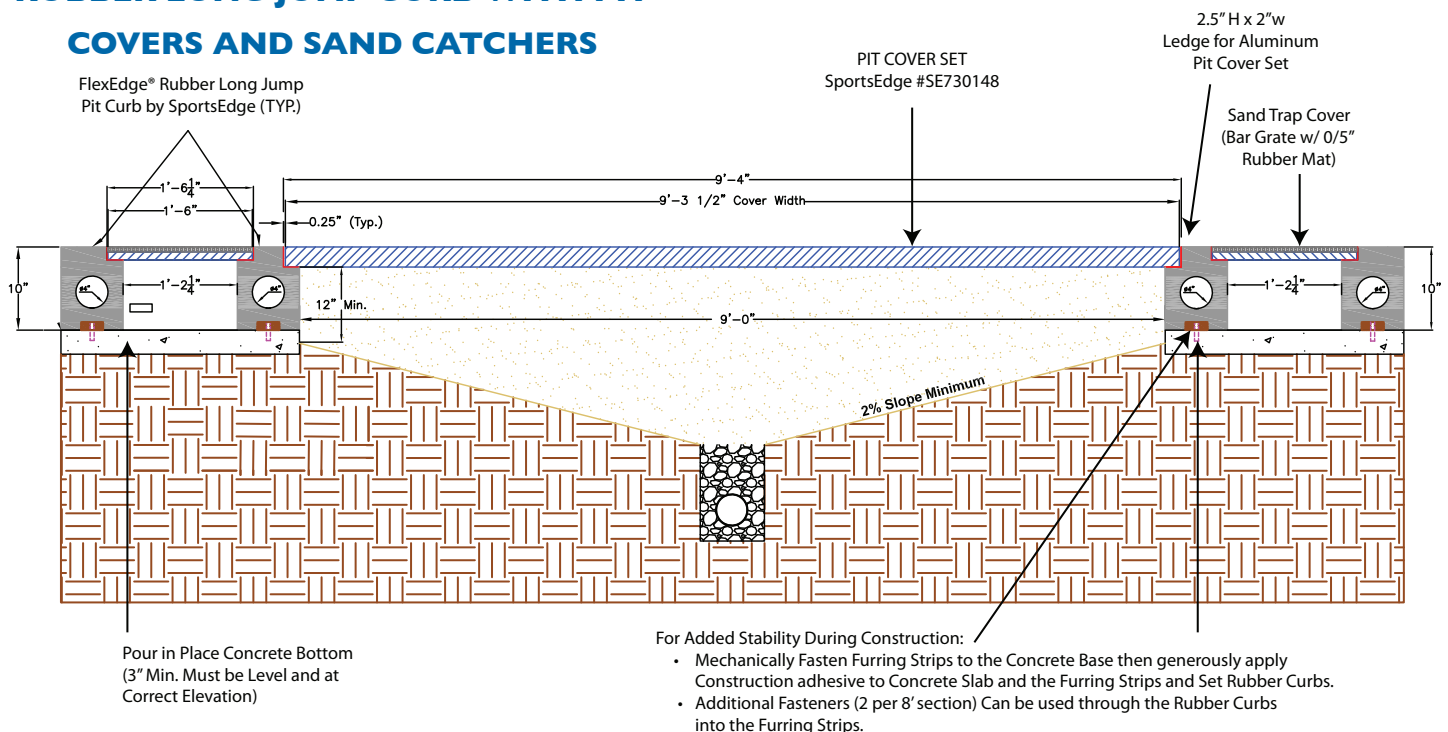
STANDARD PRODUCT OPTIONS:

- Rubber Curbs Only
- Rubber Curbs with built-in Pit Cover Ledge Includes Aluminum Pit Cover Set
- Rubber Curbs with built-in Pit Cover & Sand Trap Ledges Includes Aluminum Pit Cover Set & Sand Trap Covers



OPTION I:

RUBBER LONG JUMP CURB WITH PIT COVERS AND SAND CATCHERS

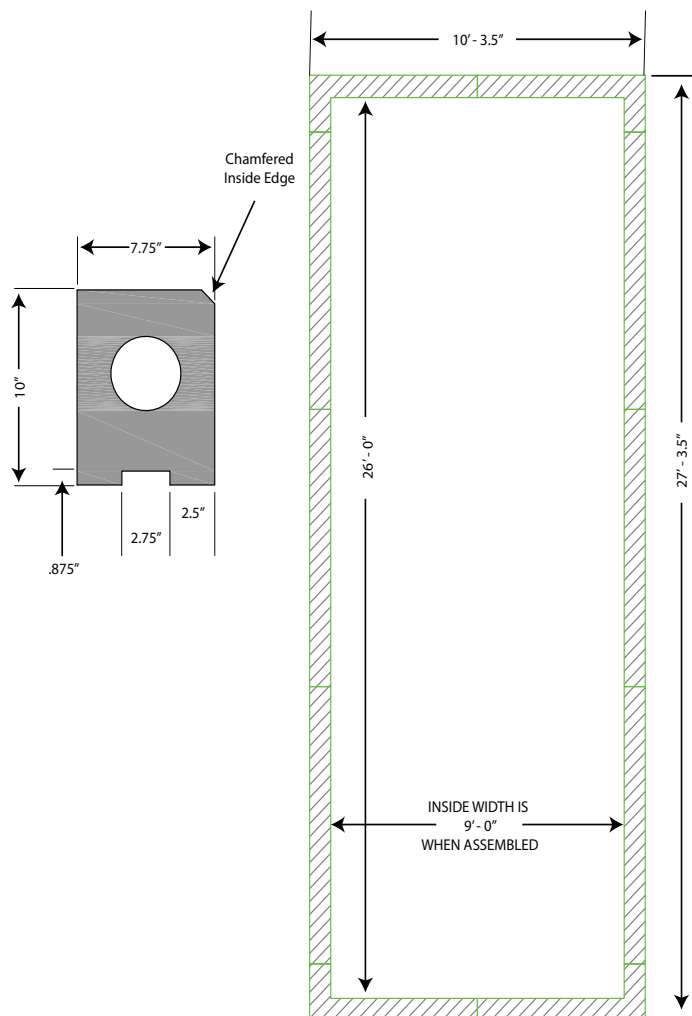


FLEXEDGE™ LONG JUMP PIT SYSTEMS



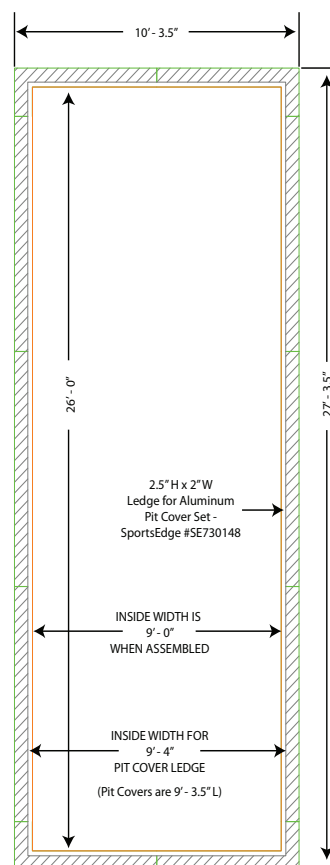
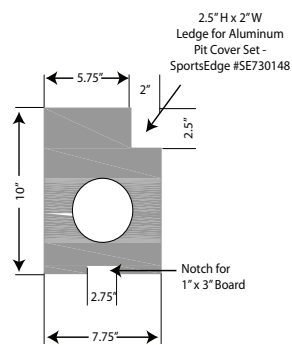
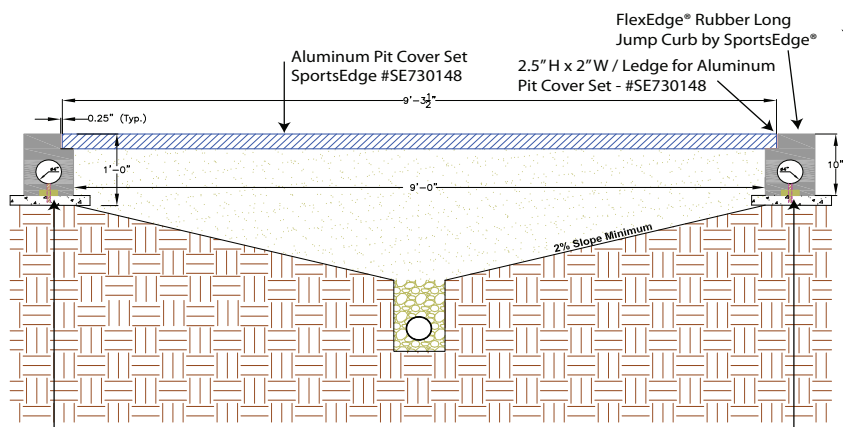
OPTION 2:

STANDARD RUBBER LONG JUMP CURB



OPTION 3:

RUBBER LONG JUMP CURB WITH PIT COVER LEDGE AND PIT COVERS



For Added Stability During Construction:

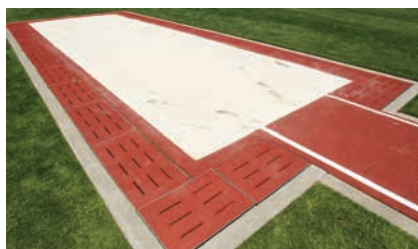
- Mechanically Fasten Furring Strips to the Concrete Base then generously apply Construction adhesive to Concrete Slab and the Furring Strips and Set Rubber Curbs.
- Additional Fasteners (2 per 8' section) Can be used through the Rubber Curbs into the Furring Strips.

Mechanically Fasten to the Concrete Base (2 per section) After Applying Adhesive



LONG JUMP PIT SYSTEMS

FUNCTIONAL-FORM SAND PIT AND CATCHER SYSTEMS



ALUMINUM SAND CATCHER COVERS WITH RECESSED LIDS

These covers are manufactured from $\frac{1}{8}$ " aluminum sheet metal with a recessed tray to receive track surface. Spacers to block out slots when filling tray with poured track surface are included. A ledge around the perimeter of the sand catcher trench is required for covers to rest on. Standard size is 18" x 36". Special lengths are available between 18" and 35".

SE73015036

Recessed Sand Catcher Cover 18" x 36"

Gill Athletics has revolutionized the design of sand pit forms and catchers. For far too long, manufacturers have maintained the status quo with regard to design without really thinking through the purpose and functionality of these products. A while back our engineering team decided to break the paradigm and design sand pits that were easier to install and provided better functionality. The result is the new Gill Functional-Form Sand Pit and Catcher System.

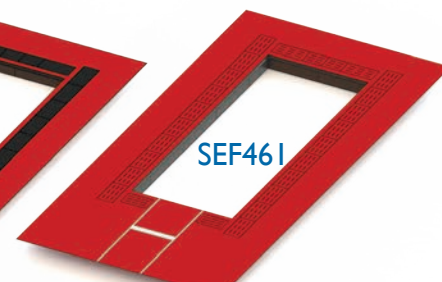
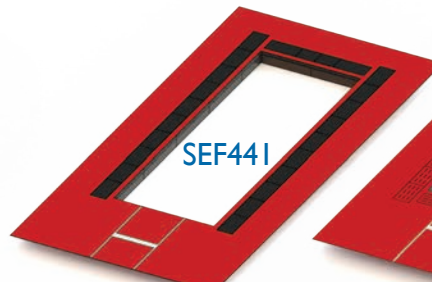
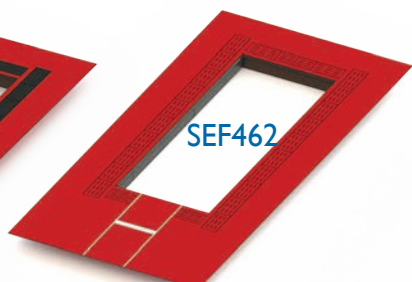
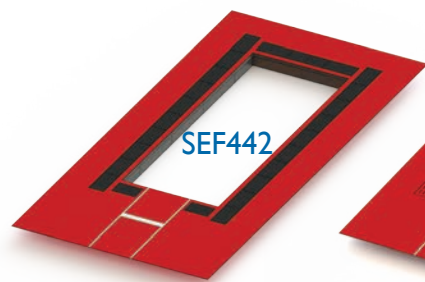
The new Functional-Form design incorporates some spacing between the sand pit and catcher to be covered with track surfacing. This design element

enhances safety when athletes are exiting the sand pit. New recessed sand catchers offer increased safety. When covered with track surface, a more secure flush surface is created, eliminating the trip hazard associated with traditional grate and mat systems.

Functional-Form sand pits can be ordered in a variety of layouts: from catchers on four sides to no sand catchers; with grate and mat or recessed covers. All forms are 9'8" wide and available in three lengths. Corresponding cover systems can be ordered with the forms or (as an extra precaution) after the sand pits have been installed and measured to provide a more precise fit.



FORMS WITH SAND CATCHERS



Sand Catchers on four sides

SEF44225 25' Form

SEF44228 28' Form

SEF44231 31' Form

Sand Catchers on four sides

Recessed

SEF46225 25' Form

SEF46228 28' Form

SEF46231 31' Form

Sand Catchers on Three sides

SEF44124 24' Form

SEF44127 27' Form

SEF44130 30' Form

Sand Catchers on three sides

Recessed

SEF46124 24' Form

SEF46127 27' Form

SEF46130 30' Form

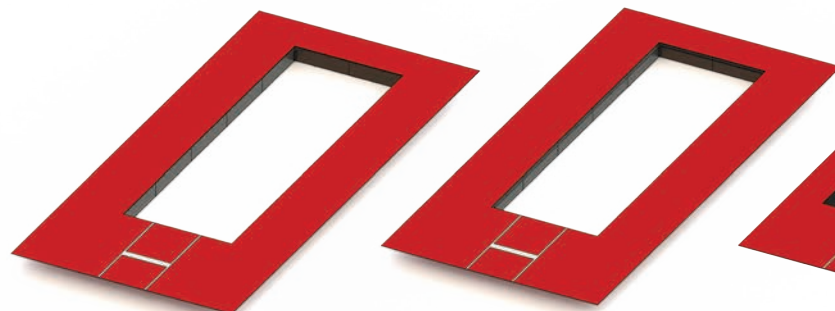
REDESIGNED SAND PIT BENEFITS:

- Fewer parts that have to fit together and line-up
- Top of all forms are at the same height, easier to level
- Fewer total parts, less confusion
- All bolted connections can now be accessed with a small bit driver/drill
- No connections that have to be drilled in the field
- Larger top opening for hands and concrete pour
- Included bracing for concrete pour and backfill operation
- Sand catcher doesn't have to be back-filled underneath since it isn't cantilevered off of the base form
- It also doesn't need to be propped up during install
- Standard F440 design can be installed as either a single entry or double entry

LONG JUMP PIT SYSTEMS



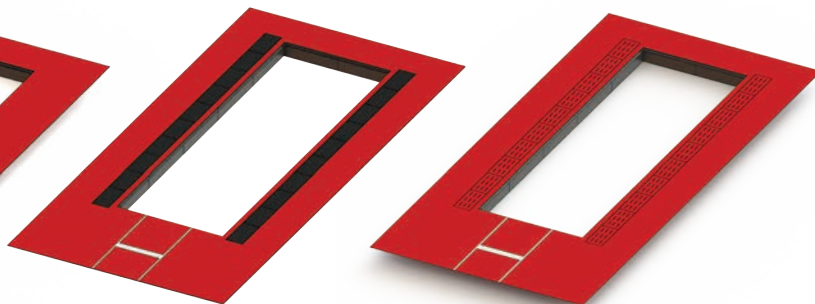
SAND CATCHERS ON TWO SIDES



SEF44023 23' Form
SEF44026 26' Form
SEF44029 29' Form

Recessed
SEF46023 23' Form
SEF46026 26' Form
SEF46029 29' Form

WITHOUT SAND CATCHERS



With Ledge
SEF42023 23' Form
SEF42026 26' Form
SEF42029 29' Form

Without ledge
SEF40023 23' Form
SEF40026 26' Form
SEF40029 29' Form

LJ/TJ SAND PIT COVER

The ideal cosmetic cover for your LJ/TJ sand pits! This LJ/TJ Sand Pit Cover features:

- Fabricated from extruded aluminum seat plank
- Three planks per panel are securely welded together in a frame of $2\frac{3}{8}" \times 1\frac{1}{2}" \times \frac{3}{16}"$ aluminum angle
- Each panel comes with four retractable handles for easy installation and removal
- 2" wide supporting recess is required on each side wall for the panels
- Recess is not required on the end walls

Manufacturing begins upon receipt of form 730148-2 (field check guide).

A typical sand pit requires 10-11 cover panels.

SE730148LJ/TJ Sand Pit Cover

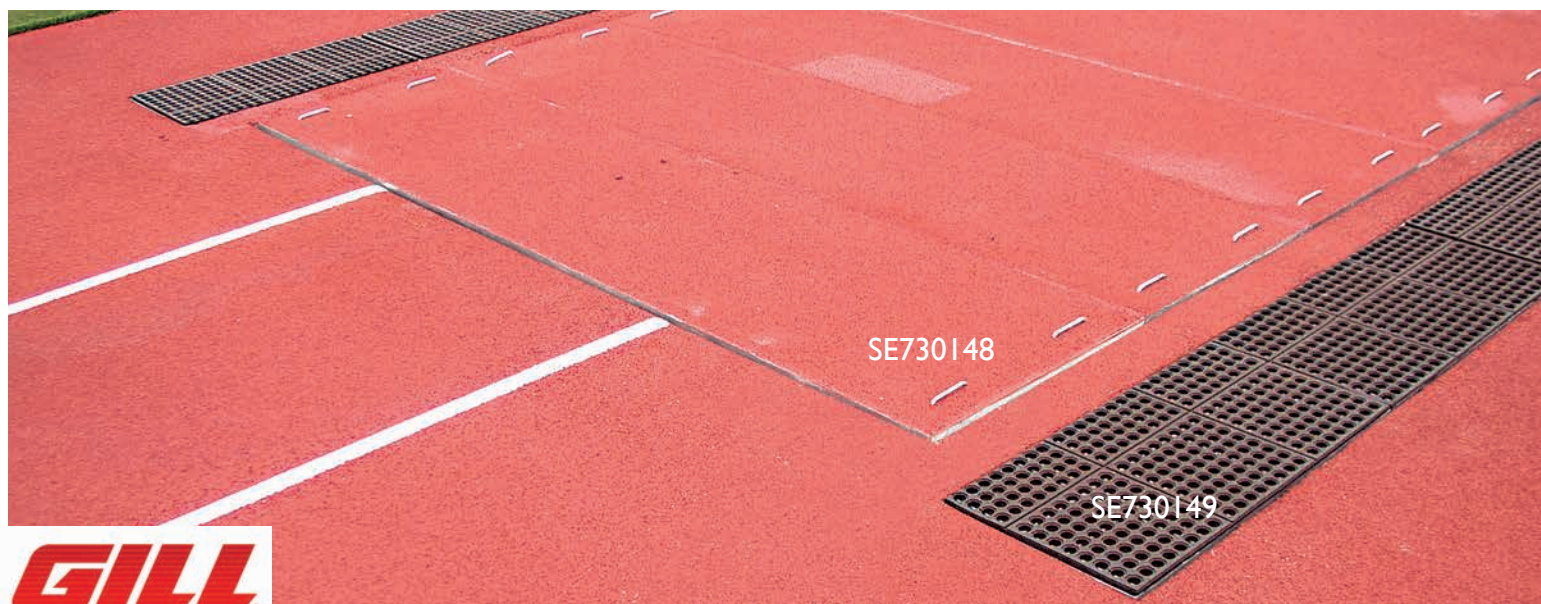
LJ/TJ SAND CATCHER COVER SYSTEM

For pre-installed LJ/TJ sand pits, the LJ/TJ Sand Catcher Cover System can be utilized for sand storage and removal. This product features:

- Fabricated from galvanized steel bar grating with a perforated rubber overlay
- Each unit measures $18" \times 36" \times 1\frac{5}{8}"$
- Lifts easily for sand removal

The sand catcher covers require a ledge around the perimeter of the sand catcher trench to rest on. The installer may have to make one or more field cuts to ensure the covers properly fit the customer's sand catcher trench.

SE730149 LJ/TJ Sand Trap Cover System ($18" \times 36" \times 1\frac{5}{8}"$)





STEEPLE CHASE



FUNCTIONAL-FORM STEEPLECHASE WATER JUMP SYSTEMS

Gill Athletics has greatly simplified the installation of steeplechase water jump reservoirs with the new Functional-Form systems. With the Functional-Form, installation precision is ensured to meet NFHS, NCAA and IAAF specifications. Structure is fabricated of specially folded $\frac{1}{8}$ " aluminum to maximize strength and includes designed inner wall supports that allow the concrete to flow through and set evenly.

The F500 Functional-Form is compatible with the model 740144 surface-mount water jump barrier. The F510 Functional-Form is designed with integrated ground sleeves and is compatible with the model 740134 water jump barrier. Both of these models are designed to receive the model 730146 aluminum water jump reservoir cover. Both models are also compatible with the model F50050 valve option, which includes an installed front wall valve to be connected with an outgoing pipe to the drain source.

SEF500	Surface Mount Form
SEF510	Ground Sleeve Form
SEF50050	Valve Option

STEEPLECHASE WATER JUMP COVER

This Steeplechase Water Jump Cover features:

- Fabricated from extruded aluminum seat plank
- Three planks per panel are securely welded together in a frame of aluminum angle
- Each panel comes with four retractable handles for easy installation and removal
- Supporting structure for these panels is fabricated from aluminum tube
- Each main support beam has a supporting leg assembly bolted to it
- The addition or removal of stainless steel washers allow each leg to be custom fit to its position
- Position pins at the front of each beam engage holes in the front wall support tube to lock them in place

To ensure a proper fit, production begins only upon receipt of form 730146-3. Measurements in brackets are in centimeters.

The 730146 is designed for a track constructor to apply the same track surface as on the track for a seamless design.

SE730146 Water Jump Cover



VALUE PACK

SURFACE MOUNT

PACKAGE INCLUDES:

- SEF500 Steeplechase Water Jump Form
 - SE740144 Steeplechase Water Jump Barrier-surface mount version
- SEVPF500 Value Pack

VALUE PACK

GROUND SLEEVE

PACKAGE INCLUDES:

- F510 Steeplechase Water Jump Form with integrated ground sleeves
 - 740134 Steeplechase Water Jump Barrier-ground sleeve version
- SEVPF510 Value Pack



STEEPLE CHASE



SE740134



SE740135131

STEEPLECHASE BARRIER WITH DROP DOWN WHEELS

The 740135 Steeplechase Barrier set has attached wheels that retract for placement and use and extend for easy barrier portability.

Wheels easily set and retract with a finger lever and lift on each end. The most maneuverable barrier available. Updated pull pin design makes this the easiest steeple barrier to set the height. Welded gusset improves strength support of the beam. This is the last steeple barrier you'll need to buy. Adjusts to three heights: 30", 33", 36". Meets NCAA specifications. IAAF certified.

SE740135 Set of four; 1 x 5m, 3 x 4m
SE740135131 4m Single Barrier; 13' Width
SE740135161 5m Single Barrier; 16' 5" Width



STEEPLECHASE WATER JUMP BARRIERS

This Water Jump Barrier with ground sleeves provides a rigid hurdle for the water jump. The barrier has a spring loaded top for easy height adjustment. It adjusts to three heights: 30, 33, and 36 inches. Includes ground sleeves for in ground installation and is compatible with the F510 water jump form.

A water barrier seal is required by NCAA rule and IAAF rule, and is sold separately.

SE740134 Water Jump Barrier w/Ground Sleeves

SE740144 Water Jump Barrier w/Surface Mount

MESH WATER JUMP BARRIER SEALS

Don't add weight to the steeplechase water beam with expensive steel or aluminum water jump seals. Mesh water jump seals allow for your choice of color and easier (lighter) use.

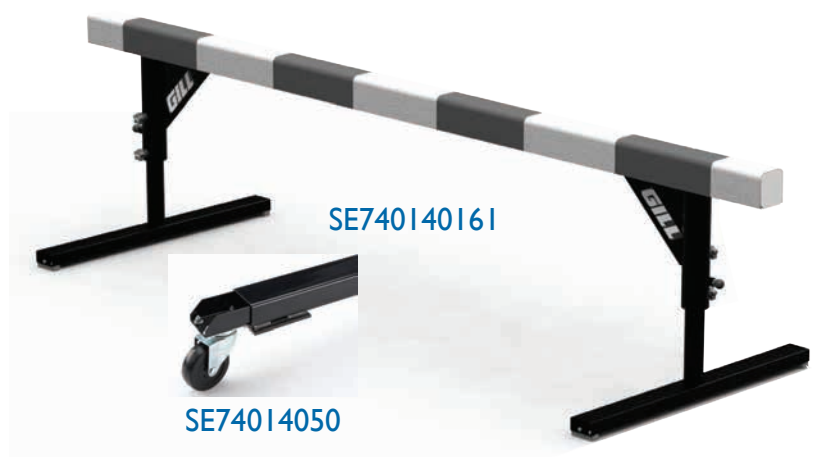
SE740145202 Royal Blue

SE740145203 Red

SE740145204 White

SE740145209 Gray

SE740145212 Black



SE740140161

SE74014050

STEEPLECHASE BARRIER

The barrier beam is 4"x 4" square steel tubing covered with synthetic track material. Base legs have pull pin design for easy adjustability between three heights: 30", 33", and 36". Powder coated for durable finish. Meets NCAA specifications. IAAF certified.

740140 Set of four; 1x5m, 3x4m

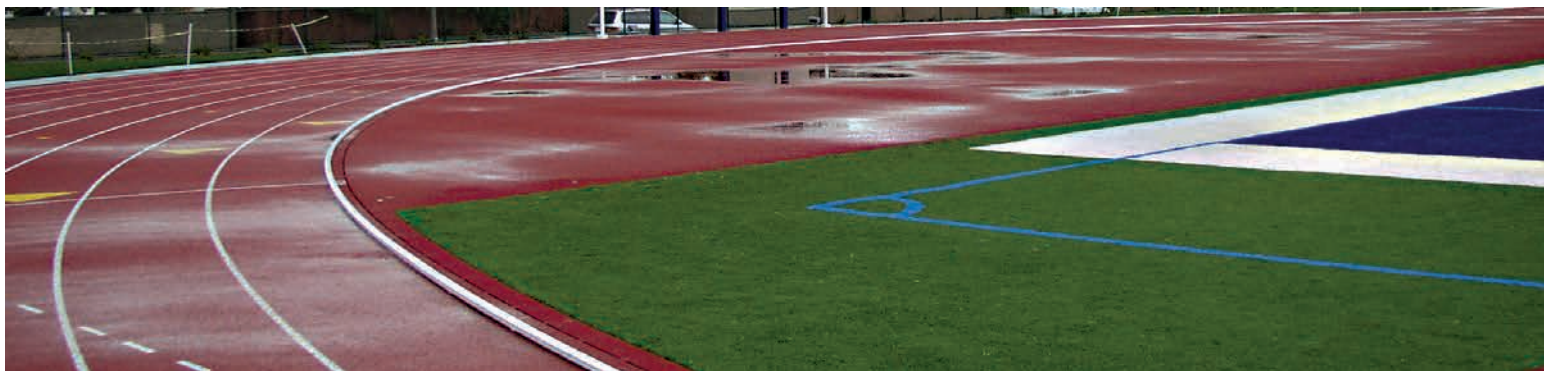
SE740140131 4m Single Barrier; 13' Width

SE740140161 5m Single Barrier; 16' 5" Width

SE74014050 Set of Four Wheels



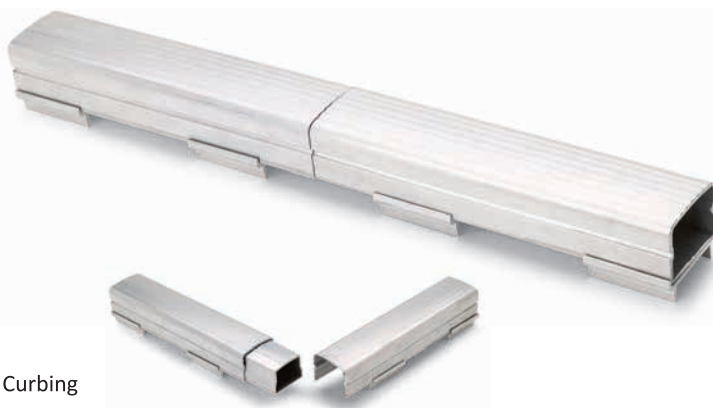
TRACK CURBING



GILL® INTERNATIONAL TRACK CURBING

Heavy gauge aluminum design features:

- A fluted dome-shaped top
- Each section of curbing is notched at one end to allow easy drop in or removal of section
- Curbing is supported by ½" tall ribbed feet for rapid drainage
- Optional pin kit available to help keep the curbing from shifting on the track
- Permanent installation curbing includes two anchor pins for every 20' section (Installer to supply epoxy to anchor pins in place)
- Meets NCAA specifications
- IAAF certified



Non-permanent Installation Curbing

SE851A	Plain
SE852A	Anodized
SE852P	Powder Coated
SE851P	Base pins (set of 12)

Permanent Installation Curbing

SE853A	Plain
SE854A	Anodized (Gold or Silver)
SE854P	Powder Coated



**Durable Rubber
Conforms
to the Track Radius**

FLEXEDGE™ RUBBER TRACK CURB

FlexEdge™ Rubber Track Curb has many advantages over the traditional aluminum curb that has been in use many years. Traditional aluminum curbs are typically 20' in length which makes them cumbersome to handle and store. FlexEdge Track Curb is durable, economical, aesthetically pleasing, and a LEED® friendly product that's made of 90% post-consumer waste.

Benefits to FlexEdge Rubber Curbs

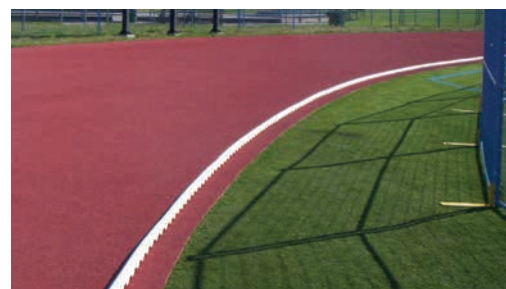
- IAAF Certified
- Easier handling and Storage with 8' lengths
- Easily Conforms to the Track Radius, no more "pre-radiused" aluminum curbs on 20ft. lengths
- Durable Rubber product is not subject to being out of shape, or being damaged in shipping.
- Drains Well with the open design
- LEED® friendly Product is made from 100% Recycled Rubber and 90% Post-consumer waste.

SEFLEXRTC

SportsEdge® FlexEdge Rubber Running Track Curb, 2" x 2.5"



**8 ft. Lengths for
Easy Handling
& Storage**



GILL® LANE GATES

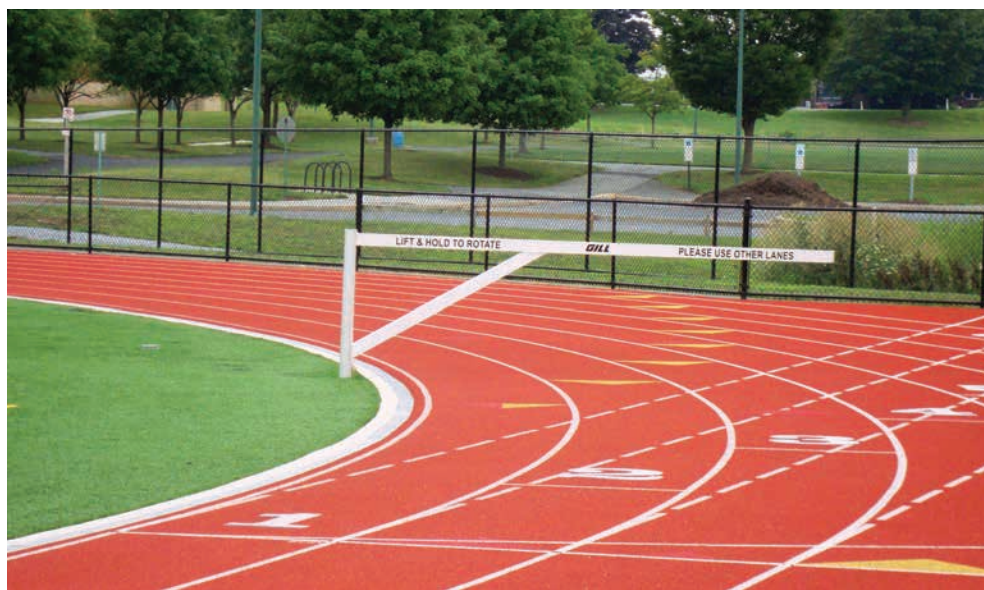


3-LANE TRACK GATE

This 3 lane track gate effectively discourages joggers and recreational runners from using the three inside lanes and causing premature and uneven track surface wear. A 24" steel ground sleeve with locking mechanism is provided for simple lift and rotate operation to allow training on inside lanes. With the use of a pad lock, the gate can be secured in position, preventing the gate from being lifted and rotated. The gate is designed to control traffic on the three inside lanes yielding reduced surface wear. A set of four gates provides optimal traffic control and surface protection. Custom colors are available for a 10% upcharge.

SE8540
SE8540P

Gill 3-Lane Track Gate)
Track Gate Post Pad

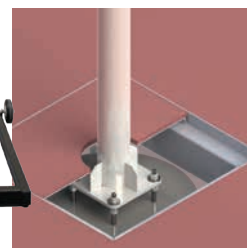
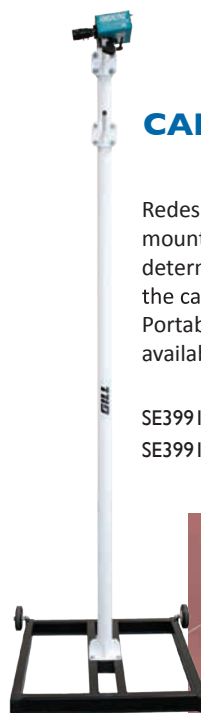


CAMERA MOUNT POLE

Redesigned to be the easiest camera mount pole on the market. No pre-determined heights; YOU decide where the camera best fits your facility needs. Portable and ground sleeve versions available.

SE39917 Portable Version

SE39918 Ground Sleeve Version





TRACK PROTECTORS



BENCH ZONE®



CROSS-OVER ZONE®



Tough geotextile fabric resists and cushions against cleats, but rain drains thru.

Vinyl edging with steel chain inserted all around keeps units in place, virtually wind-proof, without stakes.

Bench Zone units are designed for tracks that fit tightly around football fields. Cross-Over Zone units allow teams, people, and vehicles to cross without damaging modern track surfaces. EASY TO INSTALL & REMOVE. Edgings in Gold, White, or Custom Color. Multi-color imprinting can be overlaid. QUICK SHIPMENT Standard Sizes: Bench Zone: 15' deep x 75', 100', 125', or 150'. Cross-Over Zone: 7.5' or 15' wide x 30', 40', or 50' length CUSTOM SIZES AND SHAPES AVAILABLE.

HUDDLE ZONE- SPECIAL TEAMS MAT

FEWER PENALTIES AND LOST TIMEOUTS.

Cleat-proof VIPOL® Matrix Material with steel chain in vinyl-wrapped edging. Just lay this wind-proof mat on turf or over bench tarp.

3" wide screened-on gold stripes on light grey fabric clearly marks a 3' square for each special team player, plus wide front section for captain and coach.

Size: 9' x 15' Wt.: 46 lbs.

EASILY FOLDS FOR TRAVEL TO AWAY GAMES.



LANDING ZONE PIT COVERS

Steel chain in edge hem all around keeps these covers in place, even in high winds. Custom sized to fit your pit. Landing Zone covers are available in two fabrics:

- VIPOL® Matrix Material: Virtually tear-proof mesh KEEPS CHILDREN & ANIMALS OUT, but allows rain to drain thru and pit to dry out. Eliminates pooling. Available in 15 standard colors.
- Solid Vinyl-Polyester: Keeps rain, animals, etc. out. Std. color is Forest Green; others available.



Made in the USA

All Products Available in Canada and Mexico

DISCLAIMER: The customer and the customer's architects, engineers, consultants and other professionals are completely responsible for the selection, installation, and maintenance of any product purchased from ABT, and EXCEPT AS EXPRESSLY PROVIDED IN ABT'S STANDARD WARRANTIES, ABT MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMER'S APPLICATION. Copies of ABT's standard warranties are available upon request.



SportsEdge®

Safety. Quality. Versatility. Esthetics.

800.334.6057

www.sportsedge.com

ABT, INC.