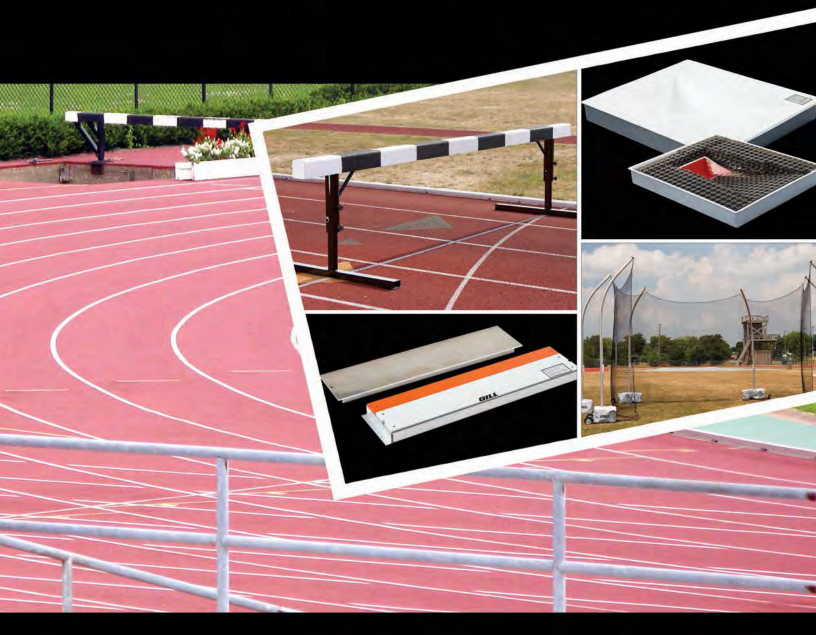


SportsEdge® Safety Out In the Safety Out In the

Safety. Quality. Versatility. Esthetics.





TRACK & FIELD EQUIPMENT CATALOG







INDEX

Pole Vault Landing Systems	
High Jump Landing Systems	4
Landing System Value Packs	ļ
Landing System Specifications	(
Landing System Accessories	7-9
Pole Vault Standards	10-1
High Jump Standards	12-13
High School Discus /Shot Cages	14-1
NCAA and IAAF Cages	16
NCAA Hammer /Discus Cages	17
Portable Discus Cages	18
Portable Cages and Accessories	19
Circles and Toeboards	20-2
Steeplechase and LJ/TJ Sand Pits	22-23
Track Curbing and Maintenance Equipment	24
Take-off Boards	2!
Vault Boxes	26
Communication Boxes	2

Welcome to the SportsEdge® Track & Field products catalog. SportsEdge is proud to supply these quality Gill products anywhere in the U.S., Canada or Mexico.

In this catalog you will find in ground products used in the construction of track and field facilities as well as several loose equipment items.

SportsEdge representatives put the highest importance on serving and taking care of our customers. We welcome the opportunity to serve you. Please contact us and let us know how we can help.

800-334-6057 info@sportsedge.com www.sportsedge.com



Double-front landing systems for high volume vaults—available on 663V, 665V & 667V landing systems.







Maximus[™] PV Landing System

Used at the 2009 US Indoor Championships, the oversized Maximus™ PV Landing System is the safest in the industry.

Overall size: 21' 6" x 30' x 32"

Overall size metric: $6.55m \times 9.14m \times 0.81m$ 19' 10" in back of the vault box.

Meets High School and NCAA specifications. IAAF certified.

IAAF

667V Landing System

66702 Weather Cover

National PV Landing System

Overall size: 21' 6" x 24' x 32"

Overall size metric: $6.55 \text{m} \times 7.32 \text{m} \times 0.81 \text{m}$ 16' 10" in back of the vault box.

Meets High School and NCAA specifications.

663V Landing System 66302 Weather Cover

Scholastic II PV Landing System

Overall size: 21' 6" \times 23' 6" \times 28" Overall size metric: 6.55m \times 7.15m \times 0.71m 16' 10" in back of the vault box. Exceeds High School specifications.

656 Landing System 65602 Weather Cover

Scholastic I PV Landing System

Overall size: 19' 9" \times 20' 2" \times 28" Overall size metric: $6.02 \text{m} \times 6.13 \text{m} \times 0.71 \text{m}$ 16' 6" in back of the vault box. Meets High School specifications.

654 Landing System 65402 Weather Cover



International HJ Landing System

Overall size: 19' 10" x 13' 2" x 28" w/safety cutout Overall size metric: 6.05m x 4.01m x 0.71m Meets High School and NCAA specifications. IAAF certified.

648V Landing System IAAF 64802 Weather Cover

National HJ Landing System

Overall size: 20' x 11' 3" x 28" w/safety cutout Overall size metric: 6.10m x 3.43m x 0.71m Meets High School, NCAA, and IAAF specifications.

643V Landing System 643A02 Weather Cover





646V





Collegiate HJ Landing System

Overall size: 18' x 10' x 26" w/ safety cutout Overall size metric: 5.49m x 3.05m x 0.66m Meets High School, NCAA, and IAAF specifications.

646V Landing System 64602 Weather Cover

Scholastic II HJ Landing System

Overall size: 16' 6" \times 10' \times 26" w/ safety cutout Overall size metric: $5.03m \times 3.05m \times 0.66m$ Meets High School and NCAA specifications.

642V Landing System 64202 Weather Cover

Scholastic HJ Landing System

Overall size: 16' 6" \times 8' \times 26" Overall size metric: 5.03m \times 2.44m \times 0.66m Meets High School specifications.

641V Landing System 64102 Weather Cover



meets all high school rules requirements. In place of a standard top pad, the Essentials $^{\text{TM}}$ HJ Landing System employs a skirted mesh top that holds the units together for a snug fit. Royal Blue only. Five year warranty. Overall size: $16' \times 8' \times 24''$ Overall size metric: $4.88\text{m} \times 2.44\text{m} \times 0.61\text{m}$ Meets High School specifications.

640A Landing System 640A02 Weather Cover









A complete package at a great price.

High School Pole Vault VALUEPACK

- I 654 Scholastic I Pole Vault Landing System
- I 65402 Weather Cover (not shown)
- I Pair of 715F Base Pads
- I 717 Vault Box Collar
- I Pair of 7110 Scholastic PV Standards
- I 523 Scholastic PV Crossbar

VP305

High School Pole Vault VALUEPACK

- I 656 Scholastic II Pole Vault Landing System
- I 65602 Weather Cover
- I Pair of 715F Base Pads
- I 717 Vault Box Collar
- I Pair of 7110 Scholastic PV Standards
- I 523 Scholastic PV Crossbar

VP310

High School High Jump VALUEPACK

- I 641V Scholastic High Jump Landing System
- I 64102 Weather Cover (not shown)
- I Pair of 7040 Scholastic HJ Standards
- I 522 Scholastic HJ Crossbar

VP400

Collegiate High Jump VALUEPACK

- I 646V High Jump Landing System
- I 64602 Weather Cover (not shown)
- I Pair of 705 Collegiate HJ Standards
- I 525 International HJ Crossbar

VP500

Collegiate Pole Vault VALUEPACK

- I 663V National Pole Vault Landing System
- I 66302 Weather Cover (not shown)
- I Pair of 715V Base Pads
- I Pair of 7141 National PV Standards
- I 526 Pacer PV Crossbar
- I 717 Vault Box Collar

VP600

SportsEdge®

www.sportsedge.com

800-334-6057

info@sportsedge.com

A TRUSTED LANDING SYSTEM WITH A WARRANTY THAT YOU CAN FALL BACK ON

All SportsEdge® landing systems are made in the U.S.A. with durable materials.

DESIGN



HANDLES

Made of strong 2" webbing with reinforced stitching and an additional "X" stitching for incomparable strength.



Field replaceable carabiners take the hassle away from the out-of-date zinc plated snap hooks. Designed also to be a fail-safe to keep your top pad from ripping.

FASTENING SYSTEM

Industrial grade hook and loop fastening system used for its sheer strength. Strongest landing system attachment on the market.

BASES

Bases are interchangeable for even wear and longer life.

FOAM

Cross tunnel construction facilitates a smoother landing.

ANGLED BOX CUTOUT

Specially designed 45° cutout around the box allows pole to rotate freely eliminating any contact with the pad.

CUSTOMIZATION

Custom colors and top pad graphic available. Longer delivery times apply. Call for details.



Gill is committed to your Track & Field programs, now and 10 years from now. That's why all our landing systems come with a full 10 year warranty. If any failure occurs in the first 10 years, under normal use and care, we will repair or replace the damaged part. Essentials The Line includes 5 year warranty.

CUSTOM COLOR SELECTION





EXCLUSIVE PROTECTION

All our landing systems now provide a soft sweet-spot landing that is compliant with the American Society of Safety Engineers ANSI Z359.1-1992 (R1999) American National Standard fall arrest force requirements as well as the OSHA Regulation 29 CFR Section I, 1910.66 App C, Personal Fall Arrest System force requirements.

REGULATORY COMPLIANCE

2003 NFHS Rule Changes increase safety for the pole vault. Every Gill Landing System meets or exceeds new minimum dimension requirements by the NFHS.

- NFHS Dimensions: 19'8" wide, 16'5" behind the vault box, 26" thick.
- NCAA Dimensions:
 19'8" wide, 16'5" behind the vault box, 32" thick.
- Rule 7-4-14 requires a padded vault box collar.





FOR MORE PV SAFETY INFORMATION GO TO www.pvsafe.com

🧗 NEW! 720 PATENT PENDING

MATERIALS

FOAM

Select density polyurethane foam creates precisely desired compression and superior durability.

FABRIC

18 oz. vinyl-coated woven polyester produces maximum durability and puncture resistance of 390psi. Unlike vinyl-coated nylon, this fabric will hold its shape under all weather conditions. Seams are heat-sealed to prevent any water seepage.

FASTENING SYSTEM

Industrial strength hook and loop material exceeds grip requirements even after 5000 assembly cycles.

COVERS

The weather covers use the same super strong vinyl-coated woven polyester as used in our pit casings with top and bottom heat sealed seams to keep moisture out.

SEAMS

Extra heavy #138 nylon thread is used throughout. Seams are folded and triple stitched. D-ring straps are back stitched for additional holding power.

Custom Top Pad Graphic

Add logo or school name to any landing system top pad. Multi-color graphic is screen printed on 5'x 5' area. High resolution artwork must be provided.

9451

HARDWARE

Durable aluminum carabiners offer several advantages over conventional hardware. They are easily replaceable and allow for quick removal of the top pad. These carabiners are also designed with a breakaway point to prevent excessive damage in the event of wind storm movement of the landing system.

Heavy duty plastic zippers are corrosion resistant for smooth operation in all conditions. All zippers are sewn in to folded vinyl and are double stitched.

TOP PAD

2" foam encased in vinyl-coated woven polyester mesh fabric covers the entire surface. PV systems feature 8' x 10' preferred landing zone in white mesh fabric. New "V" strap design eliminates tearing by distributing forces more evenly.

SafetyMax Vault Box Insert

Inspired by Olympic medalist and World renowned pole vault coach, Jan Johnson. Extensive testing shows this design greatly improves vaulter safety without pole interference. This collar provides additional protection by padding otherwise exposed hard surfaces. Patent pending.

720



Vault Box Collar

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 pole action. Bright yellow color offers great target for vaulter.



Vault Perimeter Pad

High School rule requires covering over all exposed hard surfaces surrounding the PV landing area. 4' x 8' pad is 2" thick high density foam encased in bright yellow vinyl.

716 716

The 715V is angled with the slope of the pad for added safety and a sharper look. Protects both vaulters and poles from hitting the bases of the standards. Fits 32" tall Gill systems and all standards with center-mounted uprights. 18 oz. polyester vinyl-coated on both sides with hook and loop fastener. Adjustable measurement scale on top of pad. IAAF certified.

Angled Base Pads IAAF M615PS Sloped Pad Scale Strip

Standard Base Pads

Similar to the 715V, but not angled with the slope of the pad. Fits 28" tall Gill systems and all standards with center mounted uprights.

24" x 64" x 16".

715F



Aluminum Platforms for Landing Systems

Made of corrosion resistant aluminum, these platforms support pole vault and high jump landing systems above the ground to prevent water damage. The platforms consist of individual, easy to carry and convenient to store pallets which can be quickly assembled and disassembled.

Fits model 667V	733667
Fits model 665V	733665
Fits model 663V	733663
Fits model 656	733656
Fits model 654	733654
Fits model 648V	733648
Fits model 643V	733643A
Fits model 646V	733646
Fits model 641V	733641

Polymer Platforms for Landing Systems

Made of corrosion resistant rubber, these platforms support pole vault and high jump landing systems above the ground, eliminating the possibility of accelerated vinyl deterioration due to contact with water and debris. Polymer material inhibits the tendency of pit migration over the course of numerous landings. Respective platforms are made up of easy to carry and convenient to store sections which can be quickly assembled and disassembled.

734667	Fits model 667V
734665	Fits model 665V
734663	Fits model 663V
734656	Fits model 656
734654	Fits model 654
734648	Fits model 648V
34643A	Fits model 643V
734646	Fits model 646V
734641	Fits model 641V







Pit Repair Kits

All materials necessary to repair almost any tear or hole. Comes in a handy carrying bag. Available in royal blue or red only.

699B Blue Repair Kit 699R Red Repair Kit



Water Shed Insert

A simple device guaranteed to increase the life of your high jump and pole vault landing systems. Prevents water pooling on the weather cover in low spots on the landing system surface.

709



AGX[™] Bar

The Anti Gravity Crossbar features our durable pulltruded fiberglass rod paired with state of the art ends. These ends have a half moon profile which lowers the center of gravity of the bar. The result is a crossbar that is more stable allowing your athlete to defy gravity and jump to new heights. Crossbars are not guaranteed against breakage. Meets High School, NCAA, and IAAF specifications. IAAF certified.

529 **HJ (13' 1** 1/2"/4m) IAAF 530 **PV (14' 10"/4.5m)** IAAF

Gill® International Crossbars

One piece, thick-walled pulltruded fiberglass for minimum sag and excellent durability. Used in many world class competitions. Crossbars are not guaranteed against breakage. Meets High School and NCAA specifications. IAAF certified.

525 HJ (13' l 1/2"/4m) IAAF

526 PV (14' 10"/4.52m) IAAF

52113 Crossbar End

25 Onlogue

522

INSPECT CROSSBARS FOR VISIBLE AND CONCEALED DAMAGE BEFORE ACCEPTING DELIVERY

Essentials[™] Crossbars

Durable pulltruded fiberglass with replaceable ends. An excellent choice for high school competition. Crossbars are not guaranteed against breakage. Meets high school specifications.

522 HJ (13' I 1/2"/4m)

523 PV (14' 10"/4.52m)

52116 Crossbar End



Laser Measuring Device

An innovative, accurate, and simple to use device for measuring crossbar heights. Program the crossbar thickness and easily measure bar height with the push of a button. Device features a camera viewfinder with 4X zoom to make sighting the crossbar even easier.

E73710 Measuring Device



Crossbar Repair Kits

Extend the life of cracked or broken crossbars. Simply slide the repair sleeve over the break.

525526R Int'l Repair Kit

522523R Essentials™ Repair Kit



Elastic KrossBand

A terrific training crossbar for pole vaulters and high jumpers. Bright fluorescent orange cord with I" diameter foam sections.

528



PV Crossbar Height Caliper

A simple way to measure the PV crossbar height. Fits over almost any vaulting pole.

723A



Telescoping Crossbar Placer

Facilitates easy placement of crossbars at all heights. Telescoping pole extends from 6'-12' in 6" increments. Thumb lock and release mechanism allows for quick length adjustment.

950



Putter Upper

This is definitely the simplest crossbar placer ever made. The Putter Upper fits over the end of any vaulting pole.



www.sportsedge.com



SportsEdge® www.sportsedge.com

800-334-6057

info@sportsedge.com



Gill Essentials™ HJ Standards

All steel construction with black powder coat finish. 18" square base includes wheels for easy mobility. Height scales read both English and Metric from 2' to 8'. Meets High School and NCAA specifications. Five year warranty.

www.sportsedge.com

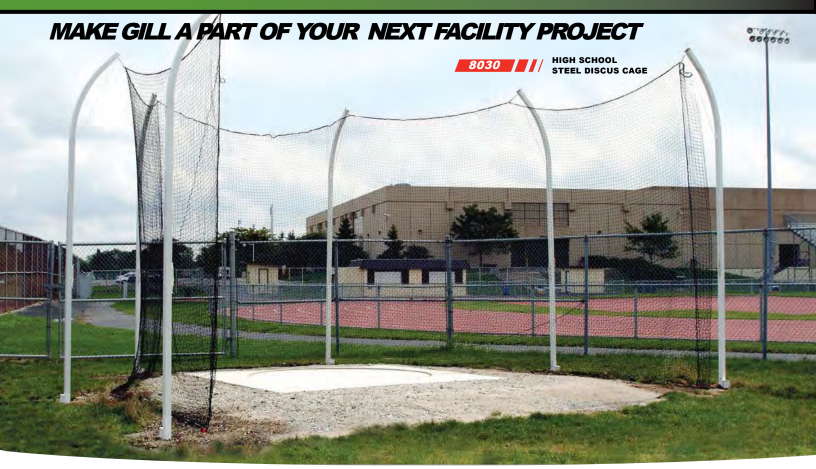
700

GILL ESSENTIALS

705 IAAF



SportsEdge® 800-334-6057 www.sportsedge.com



High School Steel Discus Cage

6 Net Poles

- 14' tall rolled offset
- 2 ½" square, 14 gauge steel tube
- White powder coat finish
- Ground sleeves included

14' x 56' Main Net

- 13' 6" net height
- 180 lb breaking strength
- Knotless weather treated nylon

NFHS Compliant

8030 Cage

M2055 Repl. Main Net

80302 Opt. Barrier Net (8')

High School Aluminum Discus Cage

7 Net Poles

- 14' tall rolled offset
- 2 ½" sch 40 alum tube
- Ground sleeves included

14' x 68' Main Net

- 13' 6" net height
- 180 lb breaking strength
- Knotless weather treated nylon

NFHS Compliant

8020 Cage

80201A Repl. Main Net

80202A Opt. Barrier Net (8')

Conversion Kit

This kit converts Gill® 8030 high school cages installed before 2007 with a 60 degree sector to an extended cage compatible with the 34.92 degree sector. The kit consists of two additional steel net poles with ground sleeves and a 14' tall by 16' extension net.

8030K

Discus Sector Net

320 lb break strength discus net stands 2' tall x 60' long. Held by 3/4" diameter steel net poles and ground stakes. Effectively stops shot or discus from rolling or skipping outside of the throwing sector. Use one net to cover the shot put sector and three for the discus sector. Polyethylene net spools included for convenient storage and handling.

www.sportsedge.com







Shot Cage

4 Net Poles

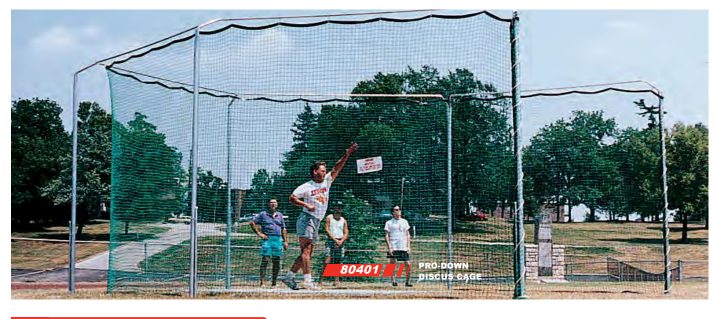
- 14' tall rolled offset
- Ground sleeves included

14' x 42' 6" Main Net

- 13' 6" net height
- 340 lb breaking strength
- Knotless weather treated nylon

805 Steel Cage 8050 Aluminum Cage

M2054 Repl. Net



Pro-Down Discus Cage

6 Net Poles

- 10' 8" tall pole with angled top rungs
- 2 3/8" OD, 12 gauge steel tube
- Ground sleeves or plates included

12' x 63' Main Net

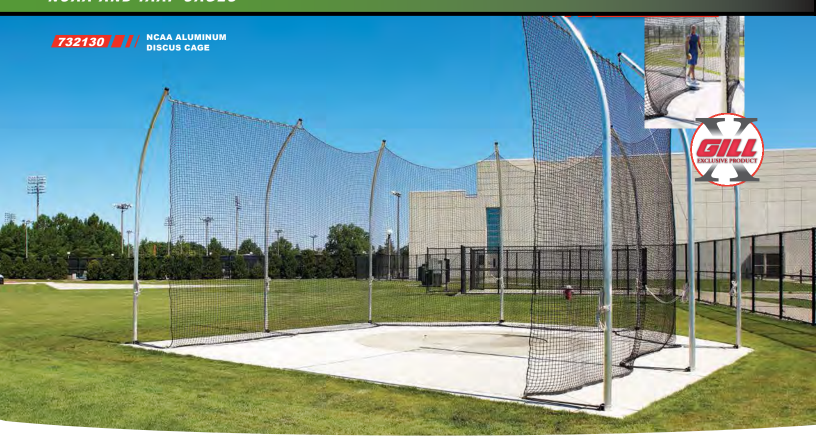
- 10' 6" net height
- 180 lb breaking strength
- Knotless weather treated nylon

NFHS Compliant

80401 Cage with Ground Sleeves

80402 Cage with Plates

80405 Repl. Net



NCAA Aluminum Discus Cage

8 Net Poles

- 5.3m tall rolled offset
- 2 1/2" sch 40 alum tube
- Ground sleeves included

16' 6" x 68' 6" Main Net with Rear Entry Access

- 5m main net height
- 340 lb breaking strength
- Knotted weather treated nylon

NCAA Compliant

732130 Cage

732133 Repl. Main Net

732132 Opt. Barrier Net (8')

9 Net Poles

IAAF Aluminum Discus Cage

• 5.3m tall rolled offset

2½" sch 40 alum tubeGround sleeves included

340 lb breaking strengthKnotless weather treated nylon

732143 Repl. Main Net

732142 Opt. Barrier Net (8')

5m x 25m Main Net with

Rear Entry Access

IAAF Compliant

732140 Cage

• 5m net height

IAAF Tall Hammer/Discus Cage

8 Net Rolled Offset Poles

- 2 at 10.2m tall, 6 at 7.8m tall
- 4" diam, 6061-T6 alum tube

2 Galvanized Steel Door Poles

10m x 2m Doors

10.2m x 31.1m Main Net with Rear Entry Access

- 7.1m main net height
- 10m x 2m door net
- 340.7kg breaking strength
- Knotted weather treated nylon

Ground Sleeve Kit Sold Separately

IAAF compliant

732215 *Cage*

732216 Repl. Main Net

732217 Repl. Door Net

732218 Opt. Barrier Net (8')

73221501 Ground Sleeve Kit



Hammer Cage Door Bracing

Set of four (2 short/2 long) angled door post reinforcement braces provides added stability and damage prevention in high wind conditions. This accessory product is recommended (though not required by rule) for all Gill® NCAA hammer cages. All aluminum construction.

732104

Hammer Cage Padding

Encases the front half of the top horizontal member of the cage door to provide damage protection and to minimize hammer rebound. Vinyl encased high density foam with hook and loop attachment. Gill® hammer cages include two pads. Tall hammer cages include four pads.

731109

SportsEdge®



NCAA Hammer/Discus Cage

6 Net Poles

- 6.4m rolled offset
- 4" diam, 6061-T6 alum tube

2 Galvanized Steel Door Poles

23' (7m) x 14' 3" Doors

20' 6" x 96' 8" Main Net with Rear Entry Access

- 6.2m main net height
- 23' x 14' 8" door net
- 749 lb breaking strength

• Knotted weather treated nylon

Ground Sleeve Kit Sold Separately NCAA Compliant

732100 Cage

732101 Repl. Main Net

Repl. Door Net 732102

Opt. Barrier Net (8') 732103

73210001 **Ground Sleeve Kit**

NCAA Tall Hammer/Discus Cage

6 Net Poles

- 7.3m tall rolled offset
- 4" diam, 6061-T6 alum tube

2 Galvanized Steel Door Poles

26' 3" (8m) x 14' 3" Doors

23' 6" (7m) x 96' 8" Main Net with Rear Entry Access

- 23" (7m) main net height
- 26' 3" x 14' 8" door net
- 749 lb breaking strength
- · Knotted weather treated nylon

Ground Sleeve Kit Sold Separately NCAA Compliant

732200 Cage

732201 Repl. Main Net

732202 Repl. Door Net

732103 Opt. Barrier Net (8')

73220001 Ground Sleeve Kit

NCAA Double Ring Hammer/Discus Cage

8 Net Poles

- 6.4m tall rolled offset
- 4" diam, 6061-T6 alum tube

2 Galvanized Steel Door Poles

23' (7m) x 14' 3" Doors

20' 6" x 113' Main Net with Rear Entry Access

- 6.2m main net height
- 23' x 14' 8" door net
- 749 lb breaking strength
- Knotted weather treated nylon

Ground Sleeve Kit Sold Separately

NCAA Compliant

732105

732106 Repl. Main Net

732102 Repl. Door Net

Opt. Barrier Net (8') 732108

73210501 **Ground Sleeve Kit**

NCAA Tall Double Ring Hammer/Discus Cage

8 Net Poles

- 7m tall rolled offset
- 4" diam, 6061-T6 alum tube

2 Galvanized Steel Door Poles

26' 3" (8m) x 14' 3" Doors

23' 6" x 113' Main Net with Rear Entry Access

- 7m main net height
- 26' 3" x 14' 8" door net
- 749 lb breaking strength
- Knotted weather treated nylon

Ground Sleeve Kit Sold Separately NCAA Compliant

732205 Cage

732206

Repl. Main Net 732202 Repl. Door Net

Opt. Barrier Net (8') 732108

73220501 **Ground Sleeve Kit**

800-334-6057 www.sportsedge.com



GILL® PORTABLE CAGES

The Gill® portable discus, shot, and indoor weight cages are fabricated from $2^{-1}/2^{\circ}$ ($2^{-7}/8^{\circ}$ OD) schedule 40 aluminum pipe. Net poles have 33" rolled offsets and are mounted on heavy steel bases. Bases are fitted with two ball bearing wheels, (8" for outdoor and 6" for indoor cages), which allow pole assemblies to be rocked back and easily moved. Once in position, four 5 gallon jugs, filled with water or sand, secure net poles in place. Cages employ weather treated nylon nets and vinyl coated steel net support cables to reduce net sag, ensuring maximum net height. Nets are secured to bases by replaceable shock absorbing bungee cords.

High School Portable Discus Cage

6 Net Poles

- 14' tall rolled offset
- 2 ½" sch 40 alum tube
- Weighted base assemblies included

14' x 56' Main Net

- 13' 6" net height
- 180 lb breaking strength
- Knotless weather treated nylon

NFHS Compliant

732220 **Cage**

M2055 Repl. Main Net

NCAA Portable Discus Cage

8 Net Poles

- 5.3m tall rolled offset
- 2 ½" sch 40 alum tube
- Weighted base assemblies included

16' 6" x 68' 6" Main Net

- 5m net height
- 340 lb breaking strength
- Knotless weather treated nylon

NCAA Compliant

732230 Cage

732131A Repl. Main Net

IAAF Portable Discus Cage

9 Net Poles

- 5.1m tall rolled offset
- 2 ½" sch 40 alum tube
- Weighted base assemblies included

5m x 25m Main Net

- 5m net height
- 154.2kg breaking strength
- Knotless weather treated nylon

IAAF Compliant

732240 **Cage**

732141A Repl. Main Net



NCAA Portable Indoor Cage

3 Net Poles

- 14' tall rolled offset
- \bullet 2 $^7/_8"$ x 0.203 wall alum tube
- Weighted base assemblies included

2 Alum Door Poles

es

4 Net Poles

- 14' tall rolled offset
- 2 1/2" sch 40 alum tube

Portable Shot Cage

• Weighted base assemblies included

14' x 61' Main Net

- 13' 2" main net height
- 14' x 4' 4" door net
- 561 lb breaking strength
- Knotted nylon

NCAA compliant

732250 Cage

732251 Repl. Main Net

/ NEW!

14' x 44' Main Net

- 13' 6" net height
- 340 lb breaking strength
- Knotless weather treated nylon

732260 **Cage**

732261 Repl. Main Net



Implement Stop Kit

Everything you need to build an implement stop barrier system except for the lumber. Stability brackets mount to $2" \times 10" \times 8"$ boards and are joined together with $\frac{3}{8}$ " snap hooks. Includes 24 brackets, hardware and instructions to build eight sections.

867

Portable Discus Platform

- 12' x 12' x 2" wood platform
- 2.5m diameter aluminum circle
- Platform constructed of ½" marine grade plywood reinforced with pressure treated 2" x 4" and 2" x 6" lumber
- Aluminum discus circle is Gill model #370
- Platform breaks down into four 8' x 4' sections and four 8' length, 2" x 6" stringers

3710 // PORTABLE DISCUS PLATFORM

 Platform is painted in gray marine-coat finish with 2" width white sector lines set at 34.92 degrees





NFHS and NCAA specifications. IAAF certified. 366 Shot/Hammer Circle IAAF

367 Discus Circle

3741 Shot/Hammer Circle Form

Discus Circle Form 3751

aluminum bar.



Aluminum Circles

Four sections of I" x 3/4" extruded aluminum angle. Designed to be cast into concrete. Discus circle can also be mounted to the surface. Meets NFHS, NCAA and IAAF specifications.

- 369 Shot/Hammer Circle
- 370 Discus Circle

POWDER COATING AVAILABLE FOR 10% UPCHARGE



Aluminum Circles with 2" Angle Profile

Two sections of 2" x 2" extruded aluminum angle. Designed to be cast into concrete. Available with a white powder coat finish for an additional 10%. Meets NFHS, NCAA and IAAF specifications.

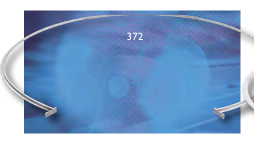
- 374 Shot/Hammer Circle
- Discus Circle



Powder Coated Steel Discus Circle

Three sections of ¼" x 1½" flat powder coated steel. Designed to be mounted on top of concrete surface. Anchor bolts included. Meets NFHS specifications.

37 I



Aluminum Shot Circle

Three sections of I" x 3/4" extruded aluminum angle. Designed to be mounted on top of concrete surface. Anchor bolts included. Meets NFHS specifications.

372



Powder Coated Steel Shot Circle

Four sections of ¼" x 1½" flat powder coated steel. Designed to be mounted on top of concrete surface. Anchor bolts included. Meets NFHS specifications.

373



Hammer Conversion Circle

Four interlocking sections made of pliable PVC plastic instantly convert a discus ring into hammer ring. Portable and guaranteed not to break. Meets NFHS and NCAA specifications. IAAF certified.

IAAF



Provides phenomenal durability, easy installation, and 250 ft-lb of impact resistance. Made of molded LDPE and can also be filled with concrete for superior blocking support. Meets NFHS specifications.

359

Wood Shot Toeboard for Level Pad

Laminated weather proofed MDO marine plywood. Meets NFHS specifications.

360







IAAF certified.

363

pad. Meets NFHS and NCAA specifications.

IAAF

Aluminum Shot Toeboard for Level Pad



Cast aluminum designed for a level pad. Meets NFHS specifications.

Wood Shot Toeboard for Indoor Circle

Laminated weather proofed marine plywood. Meets NFHS, NCAA and IAAF specifications.

3680

Indoor Shot/Weight Throw Circle

Constructed of 3/4" plywood with steel hinges and handles. Foldaway handles for easy handling and storage. Meets NFHS, NCAA and IAAF specifications.

368

Shot Throwing Surface

Three pieces of ¾" 7 ply birch plywood that can be fastened to the underside of the 368 Indoor Shot/Weight Throw Circle to provide the athlete with a smooth hard surface inside the circle (Not shown)



Throwing Circle Weather Cover

Cover circle between uses to keep out debris and water. 12' x 12' cover is made of 18 oz. vinyl coated woven polyester. Fill bags with sand and slip into pouches for anchoring.

376



Synthetic Plugs

Constructed of ³/₄" thick rubber and made to fit inside recessed circles creating an even surface. This also prevents debris and water from collecting in the recessed pad when not in use. Plugs come in sections for easy handling.

37001 Shot Circle Plug 37002 Discus Circle Plug



	CIRCLE & TOEBOARD COMPATIBILITY				
			TOEBOARDS		
		359	360	363	364
4	366				
4	369				
4	372				
4	373				
4	374				
4	3741				

Steeple Chase Water Jump Pit



Steeplechase Water Jump Pit Form

- Prefabricated to meet NFHS, NCAA and IAAF specifications
- Made of specially folded 1/8" aluminum (3003-H14) to maximize strength
- · Includes designed inner wall supports that allow concrete to flow and set evenly
- Valve option (F50050) includes installed front wall valve. Only hookup is outgoing pipe to the drain source. Easily accessible for maintenance or replace ment
- Pit may be positioned either inside or outside track oval.

NCAA recommends placing it inside the oval mandatory placement is on the curve prior to finish line. Landing surface inside the water jump should be non-skid, shock-absorbent material.

F500 Steeplechase Water Jump Pit Form (Surface Mount) F510 Steeplechase Water Jump Pit Form (Ground Sleeve) F50050 Valve Option





Long Jump Pit Systems & Covers





Long Jump/Triple Jump Sand Pit Form with Sand Catcher

Made of 5052 Aluminum

Includes sand catcher system that allows sand to be stored conveniently. Meets NFHS, NCAA and IAAF specifications.

F440 Designed for NCAA and IAAF dimensions of 29'x 9'9" F440M Designed for NCAA and IAAF dimensions of 26'x 9'9" F440HS Designed for NFHS dimensions of 23'x 9'9"

Sand Trap Cover System

Fabricated from hot-dipped galvanized steel bar grating with perforated rubber overlay. Each unit measures 18" x 36" x 1 5/8" and lifts easily for sand removal Requires ledge around perimeter of trench to rest on





730148 Aluminum Pit Cover Set can be used with either a formed in place long jump sand pit or with the preengineered sand pit form systems.

20' Ball Stops (for more permanent applications)

- specify #731190 for straight, #732190 for offset

Made from 4" diameter, I/8" wall, 6061-T6 aluminum tube Poles stand in 40" deep vertical ground sleeves made of galvanized steel

Can be removed, but are heavy and designed for more permanent applications

Netting is #504 knotless weathertreated nylon with breaking strength over 200 lbs

Main net supported at top and held in place at bottom by vinyl coated steel cable

Ball Stops - Also available in 10' Height



Steeplechase Barrier

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

730140	Set of four; 1 x5m, 3x4m	IAAF
7301411	6'Training Steeplechase Barrier	
7301413	4m Single Barrier; 13' Width	IAAF
7301416	5m Single Barrier; 16'5"Width	IAAF
73014050	Set of Four Wheels for 7301413 or 7301416	



The 730135 Steeplechase Barrier set has attached wheels that retract for placement and use and extend for easy barrier portability.

Steeplechase Barrier with Drop Down Wheels

Same Gill specifications as 730140, plus all 4 corners are equipped with 4" wheels that swivel 360°. Wheels easily set and retract with a finger lever and lift on each end. The most maneuverable barrier available. Adjusts to three heights: 30", 33", 36". Meets NCAA specifications. IAAF certified.

730135	Set of four; 1x5m, 3x4m	IAAF
7301363	4m Single Barrier; 13' Width	IAAF
7301366	5m Single Barrier; 16'5"Width	IAAF



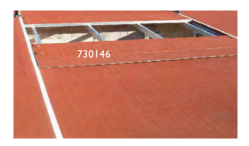
These barriers provide an immovable hurdle for the water jump. They both have a spring loaded top for easy height adjustability. The 730134 includes ground sleeves for in ground installation and is compatible with our F510 water jump form. The 730144A includes mounting plates for surface anchoring and is compatible with our F500 water jump form. Please call for pre-2007 surface mount water barrier seals.

730134	Water Jump Barrier w/ Ground Sleeves	
730144A	Water Jump Barrier w/ Surface Mount	IAAI
730145B	Water Jump Barrier Seal-Aluminum	
730145V	Water Jump Barrier Seal-Vinyl	



 $4" \times 2"$ aluminum beams provide the understructure for the modular panels. Each panel is made from $9.5" \times 1.75" \times 0.125"$ aluminum planking framed with heavy duty aluminum angle. Each panel has 4 flush mount handles. The 730146 is recessed to receive 12mm surfacing.

730146 Water Jump Cover



Track Gate Post Padding

36"x 24" x 2" pad provides substantial protection from injury due to accidental contact. Select density polyurethane foam encased in heavy duty 18 oz vinyl coated woven polyester. This pad completely envelops a round track gate upright with a 4" OD.



3-Lane Track Gate

Effectively discourages joggers and recreational runners from using the three inside lanes and causing premature and uneven wear. Locks into place. Lift and rotate to allow training on inside lanes. Includes ground sleeve. Available in custom color for additional 10%.

8540

MEW! 493651

Bench Zone®

Protect your track during football games with the Bench Zone. Choose the appropriate size to use during football games and save the wear and tear that occurs when team benches, cooling fans, and athletic training equipment are placed directly on the track.

493651 **15' x 75'** 493652 **15' x 100'**

493653 **15'x 125'**



Porta-Floor Track Saver

Track Saver is a rugged, modular, portable rollout cover ideal for today's expensive track surfaces. Made of high-impact, anti-slip, non-porous polypropylene, Track Saver protects against lawn mowers, maintenance vehicles, pedestrian traffic, football player crossings, band members, drill teams, tables, chairs, stages, liquid spills, and more. Lightweight yet durable rollout design allows for easy installation and storage. May be rolled onto a spool for storage. Our modular design enables customization of rolls to fit your specific needs. Light gray. Call for other color availability.

853

Crossover Zone®

For everyday use, the cross-over zone is lighter and easier to handle than other 'conveyor belt rubber' systems. Protects against steel tipped cleats, shoes and even grounds equipment wheels, yet rain drains through.









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. The 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

•	· ·	
85 I A	Plain (per linear foot)	IAAF
852A	Anodized (per linear foot)	IAAF
852P	Powder Coated (per linear foot)	IAAF
85 I P	Base hins (set of 12)	

Permanent Installation Curbing

853A	Plain (per linear foot)	IAAF
854A	Anodized (per linear foot)	IAAF
854P	Powder Coated (per linear foot)	IAAF

Track Repair Kits

Excellent for repairing worn areas of a track or field event area. Includes 18.5 lb of rubber granules and I gal. of single-solution, no-mix polyurethane adhesive. Multiple color options allow for close color match. Complete instructions included. Approximate

11 sq. ft. coverage.

8700 Black Repair Kit 8701 Red Repair Kit 8702 Blue Repair Kit 8703 Green Repair Kit

Indoor/Outdoor Runway Surface

Installs quickly over worn runways or where none exists. No bonding necessary, but can be done if required. Choose between 10mm and 12mm thickness and 36", 42" or 48" widths. Custom Length.

 49036
 10mm x 36" (per linear ft.)

 49042
 10mm x 42" (per linear ft.)

 49048
 10mm x 48" (per linear ft.)

 49136
 12mm x 36" (per linear ft.)

 49142
 12mm x 42" (per linear ft.)

 49148
 12mm x 48" (per linear ft.)



Adjustable Take-Off Board Systems

Adjustable take-off board with welded steel base can easily be leveled and locked in the tray from the top with the take-off board in place. No need to repeatedly remove and replace the board during leveling. The faster and more convenient leveling feet are $^3/_8$ "-16 fine thread, stainless steel, socket head cap screws. Replaceable synthetic take-off board, made of high durability Evolve plastic lumber, will not warp or splinter. Replaceable wood take-off board and reversible foul board made from $^3/_4$ " MDO exterior plywood will resist warping and splintering from track spikes. Lid available for the off season which has been designed for superior rigidity. Meets High School and NCAA specifications. IAAF certified. **Powder coating available for an additional 10%**.

P435106

435107

4350	Complete NCAA Take-Off Wood System	435001	Leveling Base Board
4350S	Complete NCAA Take-Off Synthetic System	P435004	Take-Off Board-Wood
43501	Complete IAAF Take-Off Wood System IAAF	P435005	Take-Off Board-Synthetic
435020	Blanking Lid	P435006	NCAA Foul Board-Wood
439	I Ib Plasticine Brick—Yellow	435007	NCAA Foul Board-Synthetic



College Take-Off Board Systems

Redesigned to facilitate faster, more efficient use. System consists of an 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 for an additional 10%.

- 444 Complete College Take-Off Wood System
- 444S Complete College Take-Off Synthetic System
- 44402 Leveling Base Board
- 44404 Take-Off Board-Wood
- 44405 Take-Off Board-Synthetic
- 44410 Wood Take-Off Board with Base Board
- 44410S Synthetic Take-Off Board with Base Board
- 44420 Blanking Lid
 - 443 Aluminum Take-Off Tray



High School Take-Off Board Systems

IAAF Foul Board-Wood

IAAF Foul Board-Synthetic

Designed to facilitate faster, more efficient use. System consists of an aluminum tray, aluminum leveling board, and a $19\frac{1}{2}$ " wide replaceable wood or synthetic take-off board. Meets High School specifications.

Powder coating available for an additional 10%.

- 441T Complete HS Take-Off Wood System
- 441TS Complete HS Take-Off Synthetic System
- 441 Wood Take-Off Board with Base Board
- 441S Synthetic Take-Off Board with Base Board
- P44104 Take-Off Board-Wood
- 44105 Take-Off Board-Synthetic
 - 442 Take-Off Tray

SportsEdge®



Welded aluminum construction. Reinforced backstop prolongs the life of the box. Once installed you should never have to remove it. Meets High School and NCAA specifications. IAAF certified.

502 IAAF

Aluminum Vault Box Lid

Fits all Gill vault boxes. $\frac{1}{4}$ " supports prevents lid from sagging. When the 50201 is covered with all weather track material, the lid will fit flush with the runway surface. The 50202 provides a flush mount without track material.

50201 Lid-Recessed Mount 50202 Lid-Flush Mount



Cast Aluminum Vault Box

100% cast aluminum with a wall thickness of $\frac{1}{2}$ " and a powder coat finish. Inside corners rounded for unhindered pole rotation. Guaranteed against cracking or warping. Meets High School and NCAA specifications. IAAF certified.

505 White IAAF 505SP Orange IAAF

Steel Vault Box

Thirteen gauge steel with fold and weld construction.
Flanged edges and flared sides. Finished with a white powder coat finish.
Meets High School and NCAA specifications. IAAF certified.

500 IAAI

Universal Vault Box Lid

Fits over all styles of vault boxes. Constructed of II gauge hot rolled steel with anti-slip surface. White powder coat finish.

503



Stainless Steel Vault Box

Constructed with 13 gauge 304 stainless steel. Wide rounded edges prevent poles from being damaged. Great choice for warm climates. Meets High School and NCAA specifications.





SEF900

THE SPORTSEDGE® COMMUNICATION / ELECTRICAL

BOX is a multi-purpose junction box for power and communication needs for athletic field construction. Some example field design and applications may include:

AC Power Lighting Timing
Public Address Scoreboards Irrigation Valves
Communications Cameras

The Communication Box easily handles the installation of all of these or any other track and field utility you might need. Four models, the SEF900, SEF910, and their half size models will ac-

commodate almost any playing surface and surfacing material in many various applications. Whether in a track surface, grass, asphalt pavement or artificial turf, there is a SportsEdge Communication / Electrical Box to fit your application.







27

PRODUCT LIST & PART NUMBERS:

SEF900 Field Wrapped Turf Box	Full Size Box
SEF90033 Factory Wrapped Turf Box	Full Size Box
SEF910 Track Surface Field Applied	Full Size Box
SEF91033 Black Mat Factory Applied	Full Size Box
SEF920 Field Wrapped Turf Box	I/2 Size Box
SEF92033 Factory Wrapped Turf Box	I/2 Size Box
SEF930 Track Surface Field Applied	I/2 Size Box
SEF93033 Black Mat Factory Applied	I/2 Size Box

SportsEdge® www.sportsedge.com 800-334-6057 info@sportsedge.com

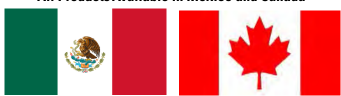
TERMS & CONDITIONS

- Terms are net 30 days upon credit approval.
- Sales tax is not included in pricing.
- Finance charges will be applied to any unpaid balances after 30 days at a rate of 1.5%.
- NO retainage is permitted.
- Pricing does not include unloading, assembly, installation, electrical work, on-site demonstration and/or training.
- Freight is F.O.B. Origin. Freight estimates are based on one (1) shipment with standard delivery; partial and rush shipments will be subject to additional freight charges.
- Allow 1-3 weeks for delivery after receipt of a fully executed purchase order, contract, and approval documents.
- Material must ship within 30 days of quotation to guarantee quoted pricing.
- Product drawings & specifications available upon request.

WARNING

All sporting activities carry the risk of injury to the participants. Improperly maintained equipment and inadequately supervised programs are significant contributing factors. All equipment must be thoroughly inspected and maintained to reduce the risk to the users.

All Products Available in Mexico and Canada



SportsEdge ® P.O. Box 837 • 259 Murdock Road • Troutman, NC 28166 P: 800-334-6057 • F: 704-528-0179 • www.sportsedge.com • info@sportsedge.com