

Track&Field

The world's first aluminum rocker hurdle, invented by company founder John Marzucco in 1949 and patented in 1952, is what started it all. But that was just the beginning for AAE. We soon expanded our line of track and field equipment and pride ourselves as the "best in the business" from our high quality, customization and branding to our customer service. We understand track & field events inside and out.

Track Hurdles



High School Rocker Hurdle

- Exclusive! UV-Stabilized Polycarbonate ("UVSP") Risers - scratch & fade resistant OmniColor® resins, recessed stainless steel hardware, redesigned push-button notches for smoother height adjustment
- Aerospace aluminum frame with dome welded end caps and self-adjusting weights
- Push-button height adjustment to 30"/33"/36"/39"/42"
- Dual cross support bars
- Standard Lexan board including FREE* custom silkscreen
- Meets all NFHS specifications

HSAH



- Exclusive! UV-Stabilized Polycarbonate ("UVSP") Risers - scratch & fade resistant OmniColor® resins, recessed stainless steel hardware, redesigned push-button notches for smoother height adjustment
- Aerospace aluminum frame with dome welded end caps and self-adjusting weights
- Push-button height adjustment to 30"/33"/36"/39"/42"
- Quad-welded, single bottom bar with reinforced gussets
- Standard Lexan board including FREE* custom silkscreen
- Meets all NFHS specifications

HSAH-III

\$160

Х

X

A

Δ

\$425



Hurdle Carts

- Speeds up event time and ideal for storage
- LHC-41 model holds ten 90°/16 rocker hurdles
- Expanded LHC-41/20 model holds twenty 90° or 32 rocker hurdles



\$1,100 \$1,950

\$120



AAE is the only manufacturer with the technology for UVSP Risers - both a material upgrade that is more durable & a form redesign that out-performs any aluminum tubes.



Lane Hurdle Dolly

- Economical design for XLAH hurdles only
- Aluminum channel, welded into u-frame
- Four swivel casters with total wheel lock
- Stack up to 10 XLAH or XLAH-II Hurdles

LHD-XLAH



Exclusive dome welded end caps come standard on all AAE hurdles. Superior to typical plastic ones that scatter on the track and never get replaced.

High School 90° Hurdle

- Exclusive! UV-Stabilized Polycarbonate ("UVSP") Risers - scratch & fade resistant OmniColor® resins, recessed stainless steel hardware, redesigned push-button notches for smoother height adjustment
- Aerospace aluminum frame with dome welded end caps and self-adjusting weights
- Push-button height adjustment to 30"/33"/36"/39"/42" - XLAH-CP heights modified to 24"/27"/30"/33"/36"
- Flat base, stabilizer bar and reinforced post welded into world's strongest 3-way hurdle frame
- Double-web Lexan board including FREE* custom silkscreen
- Meets all NFHS specifications



All-Purpose Carriers

- All-aluminum deck has a fluted, non-slip surface & holds up to 36 XLAHs securely
- Four 12" heavy-duty pneumatic wheel casters

NC-12A (6' x 12')	\$2,950
NC-10A (5' x 10')	\$2,400
NC-8A (4' x 8')	\$2,100



Self-adjusting weights are intended to keep the hurdle safely in its own lane when spilled while meeting pull-over requirements at all heights.

<u>AA</u>

Track Hurdles



International/College 90° Hurdle

- Exclusive! UV-Stabilized Polycarbonate ("UVSP") Risers - scratch & fade resistant OmniColor® resins, recessed stainless steel hardware, redesigned push-button notches for smoother height adjustment
- Aerospace aluminum frame with dome welded end caps
- Push-button height adjustment to 30"/33"/36"/39"/42"
- Flat base, stabilizer bar and reinforced post welded into world's strongest 3-way hurdle frame
- Moveable weights match hurdle height for consistent pull-over resistance
- Double-web Lexan board including FREE* custom silkscreen - standard 42", but also available in 47" for wider lanes
- Meets all IAAF[®], NCAA[®], USATF[®] and NFHS specifications

XLAH	\$225
XLAH-47 (47" wide board)	\$255

College 90° Hurdle

- Exclusive! UV-Stabilized Polycarbonate ("UVSP") Risers - scratch & fade resistant OmniColor® resins, recessed stainless steel hardware, redesigned push-button notches for smoother height adjustment
- Aerospace aluminum frame with dome welded end caps
- Push-button height adjustment to 30"/33"/36"/39"/42"
- Flat base, stabilizer bar and reinforced post welded into world's strongest 3-way hurdle frame
- Fixed weights
- Double-web Lexan board including FREE* custom silkscreen - standard 42", but also available in 47" for wider lanes
- Meets all NCAA and NFHS specifications

XLAH-II	\$190
XLAH-II-47 (47" wide board)	\$210

EXCLUSIVE! Retro Riser Kit

than aluminum

New interior webbing at key interior points that make them even stronger

Smoother raising and lowering of

hurdle risers when adjusting to

different hurdling heights

Customizing your AAE hurdles is as easy as 1-2-3 (and it's FREE*):

1. Choose your riser and stripe colors.

All AAE hurdles include riser (AKA tube) and stripe colors of your choice. Simply use the color chart below to select one for each - they don't even have to match. You can select two different tube colors at no additional charge.

2. Pick your silkscreen color.

A one-color silkscreen of your school name or nickname is included with all official AAE hurdles. See color chart below. Once your custom silkscreen is added to our library of over 7,500 silkscreens, it will be available for future imprinting on hurdle boards or other customizable products at no additional charge.

3. Upgrade with custom artwork.

Add your school logo or mascot logo onto the hurdle boards for a nominal one-time setup fee. Two-color and three-color imprinting is also available for an extra fee.



Colors shown here are as accurate as printing allows and may appear brighter when seen outdoors. * For minimum quantities only - orders less than minimum may incur additional charges.



The flat-bottomed base effectively "anchors" the hurdle to the track, which helps prevent it from moving into neighboring lanes. Runners on either side of a spilled hurdle are protected.



Exclusive GE Lexan® II is an added feature on every 90° hurdle. Reinforced double-web design absorbs and distributes the force of high impacts.

- Colorfast material is fade-resistant
- Featuring OmniColor® resins, custom match school or team colors* beyond standard sixteen colors

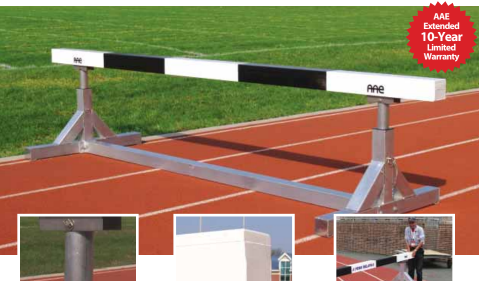
RRK

\$30/kit



By adding extra metal along key stress areas, every AAE hurdle tube is reinforced where it counts without adding unnecessary bulk or cost.

Specialty Hurdles



Exclusive pivot design allows each post to be raised and lowered independently. Crossbar features an allaluminum and Nuron™ construction - more durable to spike abuse.

Adjustable Water Jump Hurdle

- Heavy-wall 4" sq. aluminum posts inserted into ground sleeves
- Aluminum safety barrier included
- All-white crossbar fabricated of 1" thick Nuron™ layer encases a 3" x 4" structural aluminum extrusion - silkscreening available
- Exclusive pivot post makes it possible for just one person to raise and lower the crossbar to the 30" and 36" heights
- Thru bolts attach crossbar to frame
- Ground sleeves and caps included

WJH-2XA	\$3,350
WJH-FS (use only with WJFS)	\$3,700



Innovative handle design engages and dis-engages rollaway wheels for easy moving and storage.

Portable Adjustable Steeplechase Hurdles

- All-white (camouflages spike marks) 1" thick Nuron™ layer encases a 3" x 4" structural aluminum extrusion, which receives a primer coat and a hard enamel finish coat
- Adjustable to both 30" and 36" heights, exclusive pivot device makes it possible for just one person to raise and lower crossbar
- Bottom bar locks the braced legs together to stabilize and secure under the hardest use
- Thru bolts permanently attach crossbar rather than lag bolts, which can loosen over time
- Sets of four include: one 5-meter-wide hurdle and three 4-meter-wide hurdles
- Silkscreening available
- All stainless steel, 1/4" frame and 8" semipneumatic Rollaway Steeplechase Wheels also available

PSH-4A (set of 4)	\$7,950
PSH-1A (one only)	\$2,295
RW-PSH (rollaway wheels)	\$425





Portable Adjustable Water Jump Hurdle

- Heavy-wall 4" sq. aluminum arc-welded frame withstands significant stress
- Aluminum safety barrier included
- All-white crossbar fabricated of 1" thick Nuron™ layer encases a 3" x 4" structural aluminum extrusion - silkscreening available
- Exclusive pivot posts can be raised or lowered independently to 30" and 36" heights
- Thru bolts attach crossbar to frame

PWJH-2XA

\$3,350



Outdoor Curbing

- Structural aluminum tubing is pre-bent to reduce stress on track surface
- Installation only requires from 12 to 24 holes in your track surface, while other systems require literally hundreds of holes to be drilled to keep curb sections in place under tension
- Interlocking joints between 20' sections are precision machined for a snug fit requiring no hardware connectors - allows expansion and contraction for stability under all conditions
- Welded aluminum drain pads raise curb 1/2" off the track surface and allow water and debris to run off freely

3AC (silver mill finish) \$11/linear foot 3AC-S (silver anodized finish) \$14/linear foot

Indoor Curbing

- Features needle spikes rather than positioning posts to keep it in place, so there's no need for drilling holes for installation
- More economical choice because drain pads aren't required indoors (see inset photo on right)
- Units come in approximate 10' lengths

4AC (silver mill finish)	\$10/linear foot
4AC-S (silver anodized finish)	\$13/linear foot



Curbing Cart

- Makes set-up & removal of curbing a breeze
- Heavy welded aluminum frame construction with pneumatic tires

\$800

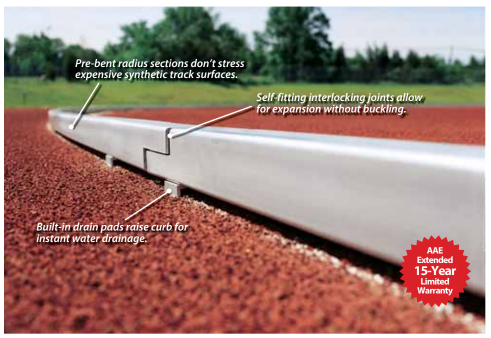
ACC

Rotating Track Gates

- Reduces traffic on the inside three lanes and lessens wear-and-tear on track surface
- Made with structural aluminum beams welded to a round vertical post that slips into an aluminum ground sleeve
- Specially designed base has four notches that affix the gate in an open or closed position, so it will not swivel
- RTGL model adds a locking feature with a combination lock, so that only authorized personnel may rotate gates
- Gate extensions, which restrict additional lanes, are also available

RTGL-4 (with locks, set of 4)	\$4,650
RTGL (with lock, one only)	\$1,200
RTG-4 (without locks, set of 4)	\$4,050
RTG (without lock, one only)	\$1,050

Track Curbing



AAE Track Curbing is elegant in concept, simple to install and built for permanence. There is no other track curbing like it in the world.

The Track Curbing preferred by more schools, colleges and universities.

AAE was the first to introduce aluminum track curbing, way back in 1959. Since then, we've been imitated, but never duplicated. Maybe that's why so many schools and universities look to AAE for curbing that will last a lifetime. Required by NCAA and IAAF, and recommended by the National Federation of High Schools, our aluminum curbing is preferred for several important reasons.



First, curved sections are pre-bent to fit your track, and stay perfectly aligned, unlike synthetic curbing that tends to "snake out". Drain pads lift the curb 1/2"

off the track surface for immediate drainage of water and debris, even in the heaviest rains. Our exclusive center-post mounting system greatly reduces installation labor. Plus, you can accommodate special activities by easily moving any curb section to suit your purposes.



Pole Vault & High Jump Standards



Premier Pole Vault Standards

- Aerospace aluminum frame won't bend - even when fully extended
- NCAA/IAAF designed for 7' to 21' vaults
- HSX adjusts from 7' to 19'
- Low-profile base with hi-performance rubber wheels for effortless adjustments
- Includes two aluminum runway frames (ARF-52) to help ensure proper standard location
- Heavy duty telescoping upright easily adjusts to clearly marked English and metric units
- High visibility yellow offset arm with multiheight pins for all levels

PVS-HSX (7' to 19')	\$2,350/pr.
PVS-NCAA (7' to 21')	\$2,450/pr.
PVS-IAAF (7' to 21')	\$2,450/pr.
ARF-52 (fits all models)	\$375/pr.

AAE supplies anchoring hardware for securing standards to concrete pads - required by rule. For natural or synthetic turf installations, anchoring hardware is supplied at no charge.



Mega High Jump Standard

- Custom built aluminum outer tube permits inner tube/pad assembly to travel freely
- All heights marked English and metric scale
- Crossbar pad easily adjusts from 3' to 9'
- Sturdy, low-profile base
- Rollaway wheels simplify moving and storage

MJS (3' to 9')



Regulation High Jump Standard

- Low-profile base supports a 2" box-end aluminum upright
- Marked in English units from 4' to 7' 6" and adjustable to even lower levels
- Meets requirements for competition at all levels, international to lowest scholastic level
- Rollaway wheels make moving easy

RJS (4' to 7'6")

Pole Vault Standard Pads

\$1,250/pr.

- Attaches to standard for 72" of added safety
- Premium foam encased in double-coated vinyl
- High visibility yellow Heavy-duty, synthetic
- buckle straps in five locations keep it in place

PVS-PAD \$595/pr.

- \$650/pr. **Pole Vault & High Jump Crossbars**
- Fiberglass shafts with synthetic shock-absorbing plugs on ends for longer life
- Exclusive vinyl end-covers provide anchor points to hold bar secure even in stiff winds

XG5 (14′ 10″)	\$94
XG4 (13' 1-1/2")	\$92
XG4/5 (set of four - 2 XG4 & 2 XG5)	\$300/set

AA2

Pole Vault Pads & Accessories



Every AAE Pole Vault Landing Pad features: "White Caution Zone" to assist vaulters of all levels with visually identifying their landing positions prior to impact; "Color ID" - modular units are only ready for use when color competition top is visible (otherwise units are gray); all seams on vinyl-coated mesh tops are welded & quad-stitched for maximum strength; all skirts are 18 oz. double knife-coated vinyl; box-tacked buckling system with military-spec velcro; heavy duty canvas handles; military-spec hardware components; heavy 22 oz. double knife-coated vinyl encasement bottoms.

SPV-30XL

- 3 Base Units (each 30" x 7' 2" x 13')
- 2 Front Units (each 30"- 18" x 6' 6" x 8' 3")
- 2 Front Units (each 18" x 4' 6" x 9' 7")
- 1 Skirted Breather Cover (21' 6" x 24')
- 2 PVB-32XL Side Pads
- Overall size: 30" x 21' 6" x 24'
- Optional Weather Covers (standard gray)

SPV-30XL\$16,750SPV-30XL-DF (double front)call for pricingSWC-30XL Weather Cover\$1,450

SPV-32XL

- Base Units (each 30" x 7' 2" x 13')
- 2 Front Units (each 30"- 18" x 6' 6" x 8' 3")
- 2 Front Units (each 18" x 4' 6" x 9' 7")
- I Skirted Top Pad (2" x 21' 6" x 24')
- 2 PVB-32XL Side Pads
- Overall size: 32" x 21' 6" x 24'
- Optional Weather Covers (standard gray)

SPV-32XL	\$17,950
SPV-32XL-DF (double front)	call for pricing
SWC-32XL Weather Cover	\$1,450

SPV-32XXL

- 3 Base Units (each 30" x 7' 2" x 13')
- 2 Front Units (each 30"- 18" x 6' 6" x 8' 3")

10-Yea

- 2 Front Units (each 18" x 4' 6" x 9' 7")
- 2 Front Units (each 18" x 3' x 8' 10")
- I Skirted Top Pad (2" x 21' 6" x 27')
- 2 PVB-32XL Side Pads
- Overall size: 32" x 21' 6" x 27'
- Optional Weather Covers (standard gray)

SPV-32XXL\$19,950SPV-32XXL-DF (double front)call for pricingSWC-32XXL Weather Cover\$1,650

ATTAL ACTIVE A MANAGE

Altius Vaulting Poles

- Quickly becoming a favorite among vaulters due to performance and affordability
- Fiberglass shaft provides smooth, consistent bend at lengths 10' to 14'9" (specify weight)
- Carbon shaft lighter carry weight & faster runway speeds at lengths 12' 4" to 16'5" (specify weight)

A (fiberglass models 100-149)	\$289 - \$440
AC (carbon models 124-165)	\$375 - \$615

visit AAEsports.com or call for more details on poles, pole trees and other accessories



Pole Vault Platforms

- Provides a permanent year-round storage area that elevates pad from mud and moisture
- Easily moveable sections make setup and breakdown a simple task - 12 for PVP216-24 model and 14 for PVP216-27 model

PVP216-24 (21'6" x 24')	\$8,900
PVP216-27 (21'6" x 27')	\$9,900

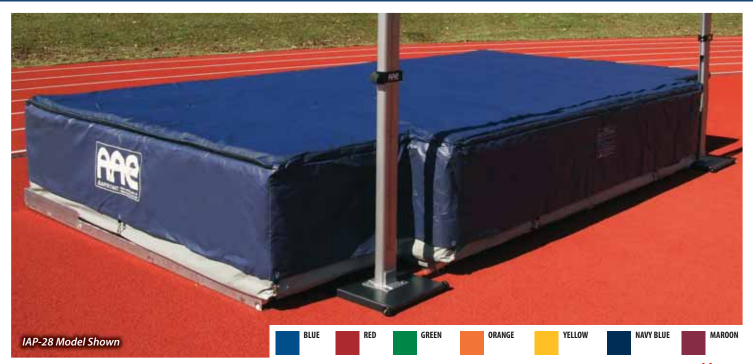


Vault Box Safety Collars

- Additional safety measure around vault box
- Designed, manufactured, and tested to conform to ASTM F2949-12 & F1292-09 standards as required by the NCAA and NFHS
- Sold exclusively for AAE Pole Vault Pads

VBC-S (use with AAE X/XL/XXL pads only)	\$650
VBC-L (use with AAE SX pads only)	\$650

High Jump Pads & Accessories



AAE High Jump Landing Pads are designed with athlete safety in mind and feature: "Color ID" - modular units are only ready for use when color competition top is visible (otherwise units are gray); vinyl-coated mesh tops attach to full 18 oz. double knife-coated vinyl skirts; box-tacked buckling system with military-spec velcro; heavy duty canvas handles; military-spec hardware components; heavy 22 oz. double knife-coated vinyl encasement bottoms.

IAP-26/IAP-28

- 1 Center Unit (26" x 6' x 10')
- 2 Side Units (each 26" x 6' x 10' w/cutout)
- 1 Skirted Breather Cover (10' x 18') for IAP-26
- 1 Skirted Top Pad (2" x 10' x 18') for IAP-28
- Overall size: 26"/28" x 10' x 18'
- Optional Weather Covers (standard gray)

IAP-26	\$6,295
IAP-28	\$6,695
IWC-26 Weather Cover	\$795
IWC-28 Weather Cover	\$795

SHJ-26XL/SHJ-28XL

- 2 Center Units (each 26" x 6' x 12')
- 2 Side Units (each 26" x 6' x 11')
- 1 Skirted Breather Cover (12' x 24') for 26XL
- 1 Skirted Top Pad (2" x 12' x 24') for 28XL
- Overall size: 26"/28" x12' x 24'
- Optional Weather Covers (standard gray)

SHJ-26XL	\$8,450
SHJ-28XL	\$9,250
SWC-26XL Weather Cover	\$1,095
SWC-28XL Weather Cover	\$1,095

SAP-25/SAP-27

- Base Units (each 25" x 5' 6" x 8')
- 1 Skirted Breather Cover (8' x 16' 6") for SAP-25
- 1 Skirted Top Pad (2" x 8' x 16' 6") for SAP-27
- Overall size: 25"/27" x 8' x 16' 6"
- Optional Weather Covers (standard gray)

SAP-25	\$4,450
SAP-27	\$4,850
SWC-25 Weather Cover	\$695
SWC-27 Weather Cover	\$695



High Jump Platforms

- Elevates and protects your high jump landing pad from the elements
- Four (4) easily moveable sections make setup and breakdown a simple task

HJP8-166 (8' x 16'6")	\$2,950
HJP10-18X (10' x 18' w/cutout)	\$3,200
HJP12-24X (12' x 24' w/cutout)	\$4,900



High Jump Base Pads

- Protect athletes from hitting standard base
- Fabricated of 4" thick foam contained
- Double knife-coated vinyl cover
- Designed for use with AAE High Jump Standards

HJBP



All-Purpose Carriers

- Reduces wear and tear on valuable equipment
- AC-S models feature removable side rails

\$495/pr.

Permanent Cages





Discus Cages

- All-aluminum 4" dia. posts feature offset design to prevent discus ricochet
- Weather-treated nylon main safety net, 340 psi strength, can be set up and taken down with a simple pulley system
- Optional backup net available to keep onlookers at a safer distance from main safety net
- HS model: (6) posts are used to hoist main safety net 14' x 54'; backup net 7' x 61'
- College model: (8) posts are used to hoist main safety net 20' x 63'; backup net 8' x 92'
- International model: (7) posts are used to hoist main safety net 14' x 63'; backup net 7' x 70'

HSDC (HS)	\$3,650
BN-HSDC (backup net)	\$725
CDC (NCAA)	\$4,500
BN-CDC (backup net)	\$825
IDC (IAAF)	\$3,900
BN-IDC (backup net)	\$800



Discus Cages Swivel Gate Extensions

14

- Offers more protection for any previously purchased AAE Discus Cage by securing gate frame and attaching additional net
- Structural aluminum frame easily attached to existing end posts with specially designed swivel adapter

HSDC-SGE (set of two)	\$1,950
HSDC-SGE/1 (one only)	\$1,250
CDC-SGE (set of two)	\$2,450
CDC-SGE/1 (one only)	\$1,550



Hammer-Discus Cages

- CHDC model cages meet NCAA rule specifications and IHDC model cages meet IAAF rule specifications, NCAA Recommended Height (RH) model cages meet both NCAA and IAAF
- Aluminum posts have 36" cantilevered offset to secure main safety net, on inside of cage, reducing chance of implements striking framework
- Gate's frame structure features 3/8" thick rubber surface on the complete inside face helping reduce damage to the framework
- Exclusive double-ply net made with 2-1/2" square #820 knotless nylon featuring 800 psi strength used on both the main net and gate nets
- Optional backup net available to be installed outside cage to keep people away from potential "danger zone" near main safety net
- Swinging gates give flexibility of narrowing throwing area for hammer event and meets NCAA rule specifications- accommodates right-handed or lefthanded throwers
- Hammer Gate Wheel Locks anchor left, right or both gates in position to avoid accidental movement
- Special "cable-frame" design on outer vertical gate edge to eliminate the framework in the area most frequently struck

NCAA Recommended Height (RH) models only:

Reflects a recommendation by the 2010-2011 NCAA Rules Committee to achieve a recommended minimum height of 8 meters (26'-3"), which our RH models exceeds with a main net at 9.14 meters high (30') and swivel gates at 10.05 meters high (33'); legal for NCAA/IAAF throws events

\$21,500 \$1,635 \$23,500
\$23,500
\$1,780
\$28,350
\$1,635
\$31,495
\$1,780
\$23,150
\$1,635
\$25,550
\$1,780
\$595

Portable Cages



Portable Discus Cages

- All-aluminum 4" diameter posts 14'/17' high with 3' offset meets stringent NFHS & NCAA rules and regulations
- Precisely angled brackets, combined with exact length support braces, allow for a repeatable cage assembly - adds stability and eliminates human error
- Offset eye-bolts secure bottom of net to base
- Main net and backup nets are included

HSDC-P (HS)	\$8,850
CDC-P (NCAA)	\$12,150

Premier Outdoor Throwing Platform

- Versatile outdoor platform designed to be used in conjunction with our Portable Discus Cage for discus events only
- Two identical panels, with recessed handles for lifting, strap together during use
- Each panel features a three-layer construction: a structural aluminum inner core; a 1" thick plywood surface with DuraThrow™ coating; and a synthetic rubber top for minimal friction

POP

\$5,500



Premier Indoor Throwing Platform

- Versatile, top-quality platform for indoor shot put or weight throwing events
- Two identical panels that are strapped together during use
- Each panel features a three-layer construction: a structural aluminum inner core; a 1" thick plywood surface with DuraThrow™ coating; and a

synthetic rubber top for minimal friction

- 1/4" thick rubber pads on bottom of each panel protects flooring and prevents movement
- Four recessed handles on each panel for lifting

PIP (includes one STBC)



Completely welded base support (no caps) with internal weight stability.

Portable Indoor Weight Cage

- Designed to maintain a constant protective height of 12' (custom heights also available)
- Constructed of completely welded 4" sq. heavywall aluminum frames
- Heavy-gauge, double-ply HTPP knotless netting attaches to a seamless welded bar weave
- Includes RW-PIC-35 Outrigger-style Wheels that keep cage raised permanently (1-1/2" off ground) to facilitate everyday moving, includes set of five wheels
- Optional hinged gates available to adjust cage for left or right-handed throwers; Meets 2011-2012 NCAA Rule
- Cage can also be used for the Shot Put Event

PIC-35 (cage & wheels only)	\$13,650
PIC-35-PKG (cage, gates & wheels)	\$17,350
PIC-35-GATES (gates only)	\$5,795/pr.
RW-PIC-35 (wheel upgrade, set of 5)	\$995



Custom fabricated cage (4' added height and 7' 6" added depth) shown at Kansas State University. Call for details and pricing.



Reinforced support bracing keeps the portable frame rigid under normal use.



Throwing Event Accessories



ShotStopper System - 28" High

- Designed as a protective barrier for the shot event, allowing spectators to corral in stadium fashion
- Panels easily cross over for use behind goals in field hockey venues
- Standard panels measure 2"D x 28"H x 14'L
- All-aluminum, welded design has been optimized for both stability and durability
- Panels share aluminum bases with welded hinge pins
- Padding can be customize with silkscreen at additional cost

SS-70/28 (5 panels)	\$4,095
SS-42/28 (3 panels)	\$2,950



Chalk Stand

- Conveniently store sports chalk near the throwing fields during practice and competition
- Fabricated of 1-3/4" dia. x .125" wall x 54" overall height aluminum post with 1/4" thick welded mounting plate
- Weighted steel base features tilt and roll wheels for maximum mobility
- Acrylic bin 16" diameter with 6" diameter hand hole - slowly pivots on the aluminum cradle to best angle for individual athletes to reach in
- Hinged wind blocker stays put whether open or closed - customize with your school logo

CS-B

\$795



Shot Return Systems

- Creates designated area for participants to retrieve their shot implement rather than walking out into a danger zone
- Constructed of 4" sq. vertical aluminum supports with welded mounting brackets/bases
- Custom return channel tapers from a 30" height down to ground level then brings the shot back up via a 9' slowing ramp
- Pick-up area has rubber-backed stop plate

SRS-50 (50' HS model)	\$1,800
SRS-70 (70' NCAA model)	\$2,100



ShotStopper

- Manufactured from pre-bent 2" x 5" structural aluminum tubes
- Bonded 1/4" synthetic surface to cushion and protect implements

SS-60 (three 20' sections)	\$1,450
SS-40 (two 20' sections)	\$1,100



Laser Throw Sector Finder

- Pinpoint and record implement landings with ultimate precision
- Laser Alignment Base Unit features an aluminum base with leveling pads; welded to precisely 34.92 deg.
- Two laser units with levels in canvas storage bags
- Laser Alignment Markers have reflective tape to increase laser visibility in sunlight
- Carrying Case fits all LTSF kit components in its eggcrate-style foam lining to protect equipment

\$595

LTSF



Aluminum Implement Carts

- Rugged, lightweight welded aluminum frame
- Unique poly-top cushions implements and keeps them securely in place
- Front swivel semi-pneumatic wheel casters

AMC (javelin/shot/discus) AJC (javelin only)	\$1,025 \$1,025
ADC (discus only)	\$1,025
ASC (shot only)	\$1,025



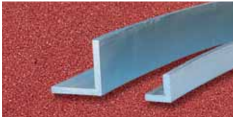
Throwing Equipment

PRODU	СТ	DESCRIPTION	MODEL	PRICE
-	Brass Shot	Brass turned on CNC lathe	 4KB (women's 4 kg.) 12B (high school men's 12 lb.) 16B (college men's 16 lb.) 	\$132 \$144 \$154
	Stainless Steel Shot	Stainless steel turned on CNC lathe	4KSS-95 (women's 4 kg.) 12SS-103 (high school men's 12 lb.) 16SS-110 (college men's 16 lb.)	\$135 \$145 \$185
	Cast Iron Shot	 Solid cast iron, rough cast surface Made to exact weight and specification 	4KI (women's 4 kg.) 12I (high school men's 12 lb.) 16I (college men's 16 lb.)	\$40 \$45 \$52
	Steelcase Shot	Machine-turned solid steel shell filled with lead to exact weight and specifications	4KS-100 (women's 4 kg100 dia.) 4KS-104 (women's 4 kg104 dia.) 4KS-108 (women's 4 kg108 dia.) 12S-108 (h.s. men's 12 lb108 dia.) 12S-115 (h.s. men's 12 lb115 dia.) 12S-117 (h.s. men's 12 lb117 dia.) 16S-120 (college men's 16 lb120 dia.) 16S-125 (college men's 16 lb125 dia.) 16S-128 (college men's 16 lb128 dia.)	\$70 \$60 \$61 \$84 \$66 \$86 \$99 \$88 \$77
	Hard Shell Plastic Shot	Use for practice or indoor competitions since polypropylene holds its shape, even after landing on hard, artificial surfaces	4KP (women's 4 kg.) 12P (high school men's 12 lb.) 16P (college men's 16 lb.)	\$82 \$96 \$112
	Soft Shell Indoor Shot	 Specially formulated vinyl with 100 times the flex strength of PVC Provides scuff-proof, soft landings on indoor floors - sticks where it lands Shell filled with small lead pellets to exact specified weight 	4KP-SN (women's 4 kg.) 12P-SN (high school men's 12 lb.) 16P-SN (college men's 16 lb.)	\$77 \$87 \$115
	Harper's Angels Pink Plastic Discus	 AAE will donate \$25 to JDRF for each discus sold High impact ABS pink plastic/solid steel rim - 70% rim weight 	PWD-HA (women's 1 kg.) PHD-HA (high school men's 1.616 kg.)	\$75 \$80
\odot	Gold Discus	 Hollow, reinforced ABS white plastic sides Brass rim is 86% of weight for advanced performance 	GWD (women's 1 kg.) GHD (high school men's 1.616 kg.) GCD (college men's 2 kg.)	\$180 \$195 \$295
0	Blue Star Steel Discus	 Hollow, reinforced ABS blue plastic sides Stainless steel rims offer sure grip and are 83% of weight for maximum performance 	SWD (women's 1 kg.) SHD (high school men's 1.616 kg.) SCD (college men's 2 kg.)	\$115 \$125 \$135
\bigcirc	Hi-Spin Wood Discus	 Made of hardwood laminated in tight circular pattern with hollow core center design 80% of weight located in sandblasted steel rims 	HWD (women's 1 kg.) HHD (high school men's 1.616 kg.) HCD (college men's 2 kg.)	\$95 \$100 \$105
0	Wood Discus	High strength wood, laminated in circular pattern and solid steel rim	WWD (women's 1 kg.) WHD (high school men's 1.616 kg.) WCD (college men's 2 kg.)	\$52 \$59 \$64
	Plastic Discus	 High impact ABS plastic Solid steel rim - 70% rim weight 	PWD (women's 1 kg.) PHD (high school men's 1.616 kg.) PCD (college men's 2 kg.)	\$65 \$71 \$80
	Rubber Discus	Molded of durable solid rubber to regulation size and weight	RWD (women's 1 kg.) RHD (high school men's 1.616 kg.) RCD (college men's 2 kg.)	\$18 \$20 \$22
	Vinyl Discus Carriers	 Double-stitched, heavy duty knife-coated vinyl carrier Holds two regulation-sized discii Shoulder strap and/or handle for versatile use 	VDC (handle only) VDC-S (handle/shoulder straps)	\$25 \$28

AAe

Throwing Surface Equipment





Aluminum Throwing Circles

- Pre-formed to exact diameters for construction of concrete throwing pads
- Discus circles are 8' 2-1/2" diameter and Shot/ Hammer circles are 7' diameter
- Vertical angle becomes the actual wall of the 3/4" recessed throwing circle
- Both models available in 1" x 1" and 2" x 2"

DC (discus, 1" x 1")	\$275
DC-2 (discus, 2" x 2")	\$395
SC (shot/hammer, 1" x 1")	\$260
SC-2 (shot/hammer, 2" x 2")	\$385



Indoor Shot Put Platform

- Durable plywood circle for indoor practice
- Rimmed with a 3/4" aluminum channel
- Padded underneath to protect floors
- Folds up on a hinge for convenient storage
- Ideal for use with our ATBC or STBC Toe Boards (not included)

\$1,350

\$425

```
ISP-4 (platform only)
```

Synthetic Javelin Stopboard

- Fabricated of 1/2" thick x 2" wide white HDPE, which is chip resistant
- Includes a stainless steel hinge that allows for easy storage

SJS-H



Throwing Form Systems

DFS (discus)

- Nominal 10' x 10' x 6"completely welded aluminum concrete form system
- 2" x 2" x 1/4" thick aluminum angle circles
- DFS is 8' 2-1/2" dia. and SHFS is 7' diameter
- Assembles in two (2) halves with Concrete-Flo™ design system grid pattern
- 3/4" offset concrete screed line for discus event
- Drain tubes included to flush water into crushed stone sub-base

\$2,250

SHFS (shot/hammer) \$2,450

Flush Mount Throwing Circles

- Solid 3/4" sq. aluminum bar creates a throwing circle on a concrete pad
- Attaches to concrete with stainless steel hardware via concrete anchors
- 8' 2-1/2" diameter for discus event
- 7' diameter for shot and hammer events

DC-FM (discus)	\$350
SC-FM (shot/hammer)	\$330



Toe Boards

- Synthetic or cast aluminum models both meet all rule specifications
- Available for level or recessed throwing areas
- Custom silkscreen available upon request

STB (level pad)	\$335
ATB (level pad)	\$475
ATBC (depressed pad)	\$475



Webbed Circles

- Easier installation for contractors assemble, level, anchor and then pour the concrete pad around it
- 2" x 2" x 1/4" thick aluminum angle circles
- Discus circles are 8' 2-1/2" diameter and Shot/ Hammer circles are 7' diameter
- Welded in two halves with angle bracing
- Simple assembly using three bolts and nuts

WDC (discus)	\$800
WSHC (shot)	\$800



Synthetic Hammer-Discus Conversion Ring

- Reduces an existing 8' 2-1/2" discus circle to official 7' diameter for the hammer event
- Made of 3/4" thick x 7" wide white HDPE, will not rot like wood conversion rings
- Quarters interlock by tongue-and-groove design

\$795

\$595

Aluminum Javelin Stopboard

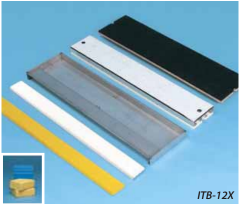
HDR-S

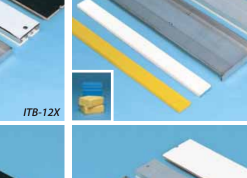
AJS-H

- Fabricated of 1/4" thick x 2" wide durable aluminum for minimal maintenance
- Includes a stainless steel hinge that allows for easy storage

Visit AAEsports.com for product specials, drawings, videos & more

Take-Off Boards & Vault Boxes







ITB-12



8" Take-Off Board Systems

- Most popular system for high schools and most colleges not requiring a foul board
- Stainless steel tray houses 8" wide board
- Competition board made of 3/4" all-white reversible Nuron™ jumping surface bolted to structural Aluminum Core
- Factory applied 1/2" thick painted white track surface for CTB-8X (contractor must field apply for CTB-8)
- Both models provide three (3) jumping surfaces for a triple extended life

CTB-8X (with synthetic surface)	\$595
CTB-8 (without synthetic surface)	\$540
NRB-8 (Nuron replacement board)	\$95



16" Take-Off Board Systems

- Designed for lower level competition where a more visible jumping surface is desired
- Stainless steel tray houses 16" wide board
- Competition board made of 3/4" all-white reversible Nuron™ jumping surface bolted to structural Aluminum Core
- Factory applied 1/2" thick painted white track surface for HTB-16X (can be applied to HTB-16 if desired)

HTB-16X (with synthetic surface)	\$840
HTB-16 (without synthetic surface)	\$770
NRB-16 (Nuron replacement board)	\$165

12" Take-Off Board Systems

- Designed for IAAF (ITB) and NCAA (CTB) programs participating at the highest level and provide multiple variations/options in usage
- Stainless steel tray houses 8" wide board
- Competition board made of 3/4" all-white reversible Nuron™ jumping surface bolted to structural Aluminum Core with factory applied 1/2" track surface (painted white) on reverse side of 12X models only
- Blanking Cover with 1/2" black track surface preapplied on 12X models - all other models must have contractor apply track surface
- White Nuron[™] Foul Board with Plasticene and Trowel included with ITB models only
- Synthetic Foul Strip painted yellow included on all models for optional usage
- Leveling mechanism (L models) available to permit further adjustments after installation

ITB-12X (with track surface)	\$995
ITB-12 (without track surface)	\$865
CTB-12X (with track surface) \$1	,150
CTB-12 (without track surface)	\$865
CTB-12X/L (with track surface/leveling) \$1	,450
CTB-12/L (without track surface/leveling) \$1	,250
NRB-8 (Nuron replacement board)	\$95



Vault Box & Covers

- Stainless steel box precisely constructed to official specifications
- Optional stainless steel cover has hinge fittings, which lock into position over cover
- Reinforced cover also available for high traffic areas
- Synthetic surface can be applied to cover
- Optional 3/8" vertical lip can be added to retain contractor's applied surface on cover
- No rusting, warping or splitting

\$675
\$575
\$675
\$675
\$750



Pit Covers & Accessories

Aluminum Pit Cover

- Keep sand dry, clean and in the pit, and add a dimension of safety
- Structural aluminum planks are welded into individual panels
- Recessed top for on-site application of synthetic track surface or synthetic turf
- Panels are custom made to fit your pit and rest on the formed concrete ledge
- Concrete borders without a pre-formed ledge, can use our APC-LEDGE to create a bearing surface to support our APC panels
- Insertion removal tools (four included) allow only authorized personnel to adjust panels
- Optional auxiliary support beams available for high/heavy traffic areas

APC APC-LEDGE \$34/sq. ft. \$12/linear ft.



Vinyl Pit Covers

drain thru

VMPC (vinyl mesh)

VSPC (solid vinyl)

 VMPC is vinyl mesh, designed to keep your pit free of debris and other hazards, while permitting water to

Available with velcro pockets (see inset photo) for insertion of plastic sand bags or with weighted chain

VSPC-W (solid vinyl, weighted chain) \$2.75/sq. ft.

\$2.50/sq. ft. \$2.50/sq. ft.

Custom manufactured to your pit dimensions

 VSPC is made of a solid vinyl that will keep everything, even water, out of your pit



Portable Indoor Long/Triple Jump Pit

- Perfect alternative to using a sand pit to practice the long jump and triple jump events
- Overall dimensions 6'W x 15'L x 10"H, Rear Wedge Pad 4'H
- Features top breather mesh fabric sewn to 18 oz. double knife-coated vinyl with 22oz. vinyl underlay
- 10" thick urethane foam helps absorb impact and rear wedge foam provides additional safety during jumps

PILTJP

\$3,250

Portable Runway Surfaces

- Protects running tracks and synthetic turf from needle spikes by creating a temporary walkwayperfect for high traffic areas
- Fabricated of an unique rubber-polyurethane compound, which stands up to all weather conditions

PRS-8 (8 mm - 5/16")	\$2.85/sq.ft
PRS-10 (10 mm - 3/8")	\$3.50/sq.ft
PRS-12 (12 mm - 1/2")	\$3.95/sq.ft



Visit AAEsports.com for product specials, drawings, videos & more

Pit Forms & Accessories

Pit Form Systems

- Eliminates the expense of concrete just assemble our form system, level it out, back-fill it, add the sand and you're done
- Manufactured with 12-gauge galvanized steel with reinforced aluminum beams
- Galvanized finishing cap accepts a poured synthetic surface
- Assembles in 8 sections for the H.S. model and 10 sections for NCAA
- Optional Sand Storage Compartment (PFS-SSC) is built into our form system and features a fabricated ledge that divides the main pit from the storage compartment, where sand can be stored to allow the APC covers to sit flush
- Sand Catcher models available as an alternative to our Sand Storage Compartment option, substituting removable, structural aluminum lids around perimeter for sand control

PFS-HS (HS, 3m x 7m)	\$10,850
PFS-NCAA (NCAA, 3m x 9m)	\$11,950
PFS-SSC (sand storage compartment)	\$1,650
PFS-HS-SC (HS w/ sand catcher)	\$14,750
PFS-NCAA-SC (NCAA w/ sand catcher)	\$15,750
PFS-HS-PRS (HS, rubber surface)	\$850
PFS-NCAA-PRS (NCAA, rubber surface)	\$1,150





Internal joint connections and structural spacers increase durability and support.



Sand Storage Compartment (PFS-SSC) keeps extra sand on-site. Included lid is supported by a bulkhead for no-sag fit.



Optional perforated rubber surface (PRS) inserts along 3 sides of perimeter to trap sand for easy refill.



Water Jump Form System

- Minimizes the labor and variables involved with forming and pouring a concrete water jump pit (overall size is 3.66m x 3.66m)
- Consists of three (3) pre-assembled sections with concrete screed angle border inside
- Concrete-Flo[™] design system adjoined by reinforced galvanized brackets and aluminum supports with stainless steel hardware



Internal gate valve allows for quick and easy drainage of the water jump pit.

- Front form section includes water-tight sealed drainage system for emptying water after events and remains open during winter months
- Drainage system consists of 4" schedule 40 drainage pipe with accessible shut-off valve and lockable access panel

WJFS





Water jump hurdle (WJH-FS) shown features a mounting plate used in conjunction with our Water Jump Form System.

AAE Extended 5-Year Limited Warranty

Water Jump Cover

- Simple to set-up and tear-down because it's made in easy-to-carry sections
- 4" sq. structural aluminum beams tapered for smooth fit and added strength
- Aluminum panels feature a recessed top for synthetic track surface application
- Specially engineered side notches accept our Insertion Removal Tool for simple lifting and moving of panels (4 IRTs included)

WJC

\$6,950

For questions and discount pricing, call 800.523.5471

AA2

From Start ...

Mach 1

MACH-1

- Top-quality stainless steel unibody rail engineered for extra stability
- Friction-free UHMW glider allows for instant and effortless foot pedal adjustment
- Unique spike pattern grips track better to give sprinters full benefit of a rock-solid start

\$290

MACH

Other model starting blocks available. Call for details.

Block Cart

- Easily move blocks to different starting positions
- Stores up to 10 starting blocks (AAE or others)
- Sturdy welded aluminum frame construction
- Front swivel semi-pneumatic wheel casters
- Heavy duty handle

ABC



Lane Markers

- Thick, low-density polyethylene (20" sq. base, 22" high) with silkscreened black numerals
- Light enough to move easily, yet heavy enough to resist wind
- Nest together for compact storage

LM-8 (set of 8)	\$925
LM (one only)	\$120



Locking Block Cart

- Specially designed hinged stainless steel angle locks in place (see inset above)
- Secures 10 MACH-1 or MACH-2 blocks
- Sturdy welded aluminum frame construction
- Heavy duty handle locks in upright position when not in use

ABC-L

\$1,150



Bell Lap Counters

- Keeps runners aware of "laps-to-go"
- Numerals change with the flip of a lever
- Quality brass bell for "last-lap" signal
- Choice of rollaway base or ground sleeve

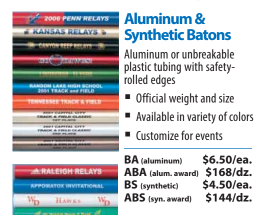
\$775
\$695

Mach 2

15-Year

- Top-quality stainless steel unibody rail engineered for extra stability
- Friction-free UHMW glider allows instant and effortless foot pedal adjustment
- Pedals adjust to 4 different angles up to 20 different settings for each pedal
- Unique spike pattern grips track better to give sprinters full benefit of a rock-solid start

MACH-2



MACHE

\$395



Starter's Platform

SP

CENTRAL TRACK

- Structural aluminum frame with a stabilized support rail
- Elevates starter above field for clear visibility to officials and spectators
- Pneumatic wheels are mounted on stainless steel axles and remain on when in use

Visit AAEsports.com for product specials, drawings, videos & more

...To Finish



Judges' Stand can be moved easily from finish line to finish line with the included engaging pneumatic tires, which can be dis-engaged during use.



- Sturdy and portable option that comfortably accommodates up to 25 officials
- Four double-depth structural aluminum plank steps with an extra large top platform
- Galvanized steel understructure
- Heavy aluminum security rail and crossbracing
- Center-mounted, engaging pneumatic tires with stainless steel axles and handles

TJS-5XL

\$3,595

Official Finish Posts

- Aluminum uprights are 2" x 5" x 1/8" wall with rounded corners for safety
- Powder-coated white for high visibility
- Available with ground sleeve or rollaway base

IFP-B (rollaway base)	\$720
IFP-S (ground sleeve)	\$650



Camera Support Post

- Aluminum structural tubing upright and base with factory-weighted base for added stability
- Welded offset arm features a dual camera mounting bracket
- 4" diameter wheels make relocation a snap
- Use in conjunction with the Lynx timing systems (see page 24 for more info)

CSP-B

\$1,500



- **Award Stands**
- Fabricated with aluminum tubing welded into modules that easily bolt together
- Each module has 24" sq. non-slip, rubber top
- Large numbers silkscreened on aluminum placards display the place
- AS-7 and AS-8 models include aluminum frame rear entry steps (see inset photo)



 Custom powder-coating and silkscreening also available for additional charge

AS-3 (3-step)	\$1,500
AS-5 (5-step)	\$2,750
AS-6 (6-step)	\$3,700
AS-7 (7-step)	\$4,325
AS-8 (8-step)	\$5,050

Championship Award Stand

- Structural aluminum 4' x 10' understructure
- Synthetic 3/8" top surface
- 1/8" sheet aluminum border, powder-coated in color of choice, for school name and/or logo display

AS-C	\$4,200
In memory of our dear fi	riend, Dave Bryan,
AAE will donate \$500 to AL	S for every AS-C sold

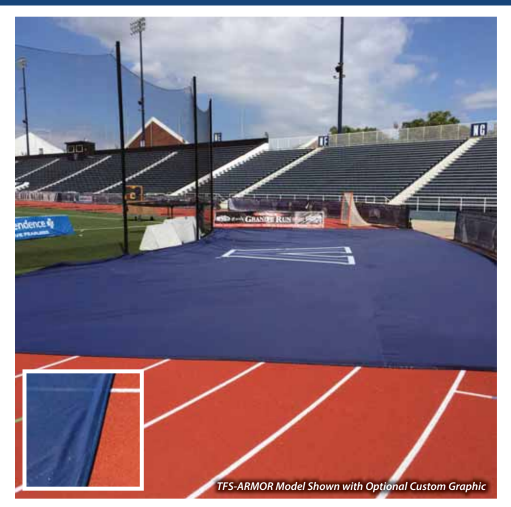
. .

.....

Indicators, Timing & Measurement

PRODUC		DESCRIPTION	MODEL	PRICE
1	Jumpmaster	 Pinpoint magnifying scope eliminates human error and makes tape measures obsolete Digital metric counter or manual English scale 	JMS-1 (digital) JMS-2 (manual)	\$2,150 \$1,700
28102	Performance Indicators	 Displays individual athlete performances for field events Aluminum frame rotates on round post for easy viewing 	PI-B (rollaway base - five digit) PI-B-4 (rollaway base - four digit) PI-WC (weather cover)	\$825 \$765 \$145
+120	Wind Indicator	 Displays wind direction (plus and minus) and speed for officials, spectators and athletes Convenient rollaway base, easy-change digits 	WID-3 (3 digits) WID-WC (weather cover)	\$720 \$145
24	Crossbar Location Indicator	 Identifies the vaulter's desired position for crossbar All-aluminum frame is mounted to rollaway base 	CLI	\$575
-0	<i>EXCLUSIVE!</i> Open Reel Stainless Steel Tapes	 Stainless steel measuring tape has very good visibility and features Flex Top protective sleeve on all tape lines Both Metric and English (shown in 1/16's) markings Made in Germany 	ORSS-30/100 (30m, 100') ORSS-60/200 (60m, 200') ORSS-100/330 (100m, 330')	\$225 \$275 \$350
0	Digital Measuring Wheels	 Layout XC courses or confirm a track's accuracy Telescoping aluminum handle and easy rolling 4' wheel 	TM-4 (feet and inches) TM-3M (metric)	\$132 \$121
	LYNX Systems	Call for various models and pricing	Lynx Gold System Lynx Silver System Lynx Bronze System (shown)	CALL CALL CALL
	Accusplit Pro Survivor Stopwatch	 24-hour timing range, cumulative-split stopwatch 1.5-year battery life and water resistant up to 30 meters Five-year, no-proof-of-purchase warranty 	A601X	\$26
	Accusplit Eagle Stopwatch	 10-hour timing range with dual-split (cumulative and lap) 30-event memory, pacer, countdown timer, average-split compute, and fastest/slowest lap 	AE625M35	\$49
Q	Accusplit AX602 Stopwatch	 1/100th second, 100 memory, dual split stopwatch three line LCD display shows current split time, lap time, and running cummulative time/Stroke rate calculator mode Time-of-Day/Date/Alarm mode/Water resistant to 3 ATM 	AX602	\$49
٢	CEI-495 Stopwatch	 Lap and cum. splits/100 dual split recallable memory Continuous event timing/Large 3 row display/10 hours timing range/Stroke/frequency/Time and calendar Water resistent/Available in black or yellow 	CEI-495	\$50
Redet RETER	Robic Twelve Memory Chrono	 Ultra-precise, multi-mode stopwatch with advanced timekeeping functions yet easy to use 1/100 sec resolution/199 lap counter/12 lap/split memory 24 hour chronograph/Water resistant to 30 meters 	SC-505W (available in blue, red, green, orange, yellow, black & purple)	\$30
	Robic 50 Memory Chrono & Countdown	 Combines the two most desired timing functions: a dual split stopwatch with an advanced countdown timer. Record up to 1000 finish times with memory recall of the previous 50 	SC-606W	\$40
Ó	Robic 180 Dual Memory Target Timer	 Monitors complete training program by comparing actual performance to your desired target goals 180 dual memory recall among a host of fitness and training measurement functions 	SC-877	\$50
	SEIKO Stopwatch/Printer	Stopwatch Features: Measurable up to 10 hours with 1/100 of a second Split/lap time measurment/Store and recall of up to 300 split/lap times Memory recall during operation/Large-sized three row display/Time and automatic calendar Printer Features: Prints 13 digits per line - large and clear Printing speed of 1.5 lines per second/Printout selection of split only or lap times/Automatic printout of date & time	S149	\$435

Surface Savers



NEW! Surface Savers

- Protects your track and/or turf from wear & tear
- Perfect for saving your track from spectators in and around field events
- Great for protecting natural turf in front of and around batting cage and high-wear areas
- Heavy duty, 14 oz. ArmorMesh cover retains durability, even from cleats, and allows water to drain (available in colors shown below)
- Premium 15 oz. Blanket-Style non-woven, polypropylene material that retains durability, even from cleats (heather-gray only with binding in colors below)
- Weighted around perimeter (see inset photo) no sandbags or stakes necessary
- Custom graphics printed directly onto the material via the TuffPrint™ process: ultra-durable imaging using premium inks of unlimited color selection and gradient shading

TFS-ARMOR	\$2.50/sq.ft.
TFS-BLANKET	\$2.75/sq.ft.



COLOR CHART



Portable Runway Surface & Cart

- Traditionally used to create better runways for long jump and triple jump competitors
- Protects running tracks and synthetic turf from needle spikes - perfect for high traffic areas
- Fabricated of an unique rubber-polyurethane compound that stands up to all weather conditions
- Available in 10mm (3/8") or 12mm (1/2") thicknesses
- Custom cut to your specified length at these standard widths: 36", 42" or 48"
- Vinyl-coated steel cart with casters & removable handle available to easily load and store heavy rolls of PRS

PRS-8 (8mm - 5/16")	\$2.85/sq.ft.
PRS-10 (10mm - 3/8")	\$3.50/sq.ft.
PRS-12 (12mm - 1/2")	\$3.95/sq.ft.
PRS-CART	\$375

