

SUPPLIERS & PARTNERS

AAI IS THE OFFICIAL EQUIPMENT SUPPLIER

Since 1972: USA National Championships Women's Local, Regional, and J.O. Championships Men's Local, Regional, and J.O. Championships American Cup

American Cup
Since 1974 American Cup
Since 1976 U.S. Olympic Trials
Since 1984 NCAA® Women's Championships
Since 1984 NCAA® Men's Championships
Since 1985 U.S. Olympic Sports Festivals
Since 2017 T&T, ACRO, & Rhythmic USA
Championships

2019 30th Summer University Games, Napoli, Italy 2017-2019 Ricky Deci Inv.-MEN 2017-2018 Alberta Provincial Championships 2017-2018 University of Calgary Invitational Cup 2016 PAC RIM Championships

2016 USA Championships for T&T, ACRO & Rhythmic

2015 Mexican National Championships 2015 Western Canadian Championships 2015 Canadian Summer Games

2015 University of Calgary International Cup 2015 Central American Gymnastics Championship

2015 Central American Gymnastics Championship 2015 Panama South American Club Championship

2014 Jr. Pan Am Tumbling & Trampoline 2014 Youth Olympic Games

2014 Western Canadian Championships

2014 World Artistic Gymnastics Championships

2014 Trampoline World Championships

2013/2014 Nat'l Gymnastic Championship of China

2013/2014 British Columbia Judges Cup 2013/2014 Salto Mardi Gras Invitational

2013 National Games of China

2012-2018 Saskatchewan Provincial Championships 2012-2017 Alberta Provincial Championships 2012/2013 Kyle Shewfelt Intl. Championships

2012/2013 World Acro Championships

2013 Chinese National Championships

2012 PAC RIM Championships

2012 Alberta Winter Games

2012 Indonesian National Games

2012 Senior Apparatus Pan American

Championships

2012 Malaysian Games

2012 Mexican Gymnastics Open - Acapulco

2012 South American Junior Championship — Bolivia

2012 Pan American Clubs Cup — Bolivia

2011 Canadian Western Championships

2011 Alberta Invitational

2011 Indonesian National School Championships

2011 Wild Rose Invitational

2011 SEA Games

2011 Mexican National Championships

2010 Rhythmic World Cup — Montreal

2010 Malaysia Games

2010 Mexican National Championships

2010 Central American and Caribbean Games

2009 Mexican Junior Olympics

2009 National High School Games — Taiwan

2009 National University Games — Taiwan

2008 Olympic Trials

2008 Pacific Rim Championships

2008 Indonesian National Games

2007 Borneo Games

2007 World Cup — Women

2006 South American Games

2006 Pacific Alliance

2006 Borneo Regional Games

2005 South East Asian Games

2005 Pacific Alliance

2004 Pacific Alliance

2004 Malaysian Games

2004 Indonesian National Games

2003 World Gymnastic Championships

2003 World Championship Tour

2002 Brazilian Invitational

2002 European Gymnastic Championships

2002 Malaysian Games

2002 World Rhythmic Team

Championships

2001 Asian Games

2000 Olympic Games (Vault Boards)

2000 Malaysian Games

2000 Olympic Tour

1999 2nd European Gymnastic Masters

1999 World Gymnastic Championships

1999 Rhythmic Four Continents

Championships

1998 Goodwill Games

1998 Commonwealth Games

1998 Asian Games

1998 Malaysian Games

1998 PAGU

1997 SEA Games

1997 Balkan Games

1996 Olympic Games

1996 PAGU

1996 Jr. Pan American Games

1996 Olympic Tour

1995 Goodwill Games

1995 British Commonwealth Games

1995 SEA Games

1995 South American Games

1995 Pan American Games

1993 Malaysian Games

1991 World Gymnastic Championships

1990 Pan American Games

1989 Jr. Pan American Games

1987 World Special Olympics

1987 Pan American Games

1985-1996 International Mixed Pairs

Championships

1985 Vidal Sassoon Olympic Tour

1984 Summer Olympics

1983 Pan American Games

1979 World Gymnastic Championships



Approved Supplier and Partner



Official Supplier and Partner



Official Equipment for NCAA® Gymnastics Championships



Official Equipment Supplier to YMCA® National Championships



Official Equipment Supplier of USAIGC



Proud Supporter of the International Gymnastics Hall of Fame www.ighof.com



Official Equipment
Supplier to Federacion
Puertorriquena de
Gimpasia



Official Equipment Supplier to Gimnasia Argentina

TABLE OF CONTENTS

VAULT

04 I Competition Vault Tables

06 I Competition Vault Runway

07 I Vault Boards

08 | Vault Boards & Trampolines

09 I Vault Training

UNEVEN BARS

10 I Competition Uneven Bars

BALANCE BEAMS

12 I Balance Beams

13 I Balance Beam Training

FLOOR EXERCISE

15 I Competition Floor Exercise Systems

18 I Floor Exercise

POMMEL HORSE

20 I Competition Pommel Horse

21 I Pommel Accessories

22 | Pommel Training

RINGS

23 I Competition Rings

24 I Rings

PARALLEL BARS

25 I Competition Parallel Bars

26 I Parallel Bars

HORIZONTAL BARS

27 | Competition Horizontal Bars

28 | Single Bar Trainers

TRAMPOLINE

29 I Elite $^{™}$ Tumbling Trampolines

30 | Eurotramp[®] Trampolines

TRAINING PITS

34 I In-Ground Training Pits

ACCESSORIES

36 | Accessories

39 | Apparatus Accessories

41 | Freestanding Adapters

MATS

42 | Competition Landing Mats

43 I Supplemental Landing Mats

44 I FIG Competition Landing Mats

45 | Training Mats/Skill Cushions

46 I Folding Mats

REFERENCE CHARTS

47 | Charts

PROTECTIVE PADDING

48 | Protective Padding

MOTOR DEVELOPMENT

49 I Motor Development

50 | Development Accessories

GYMPRO[™]

51 I GymPro[™] Assessment

ELITE™ KIDS GYM

52 I ELITE™ Kids Gym

55 I ELITE™ Kids Ninja

G2N[™]

57 I G2N™ Gymnastics Meets Ninja

60 I G2N™ Attachments

61 I G2N™ Add-On Attachments

62 I G2N™ Obstacles & Curriculum

CUSTOMIZE

63 I Customize Your Gym

American Athletic,
Inc. ("AAI") has been
manufacturing world-class
sports equipment since 1954.
Our commitment to providing
high-quality, high-performance
products has been unchanged
for nearly 70 years. AAI began
because of its innovation;
however, the company is number
one today because of its
determination. AAI will continue
to search out new solutions to
keep equipment at peak
performance.

BASIC BENEFITS OF AAI® EQUIPMENT:

• Standard 18oz. vinyl is CPSIA & Prop 65 approved and extremely durable

· Powder-coat finish resists chipping, fading, and regular wear found in average finishes

· High quality durable steel or aluminum materials provide longevity to the products

Heavy-duty pistons provide added stability and performance

· Quality polyethylene & polyurethane foams help produce superior results

Non-marking pads reduce the risk of floor damage

 Partnerships with renowned companies enable us to be your one-stop-shop

• Sales team with only your best interests

· Athletes & coaches who support the brand

EQUIPMENT THAT YOU CAN TRUST!

Visit americanathletic.com to learn more about renting equipment for your local meet!

AAI's branded semi-trailers will haul gymnastics, T&T, and cheer equipment across the United States! Look for the trucks out on the road and at upcoming national events!

COMPETITION VAULT TABLES



ELITE™ ARTISTIC VAULT TABLE

This traditional Vault Table is used in competition and training to help athletes excel in vaulting skills.

- FIG Approved
- Meets USAG, NCAA® and AAU competition specifications
- Stable base with effortless height adjustments allows anyone in the gym to adjust
- Contoured vault head is layered with rebounding foam, which helps minimize the impact on athletes hands, wrists, and shoulders
- AAI's vault table has the broadest height adjustments, ranging from 37 $\frac{1}{2}$ " to 53" (950-1350mm)

407-556 ELITE™ Artistic Vault Table w/Fitted Pad **407-719** ELITE™ Artistic Vault Head Only



FITTED VAULT BASE PAD

- Padding system consists of seven pieces to completely cover the vault base, and to help protect from injury
- Padding can be easily removed for storage or height adjustment
- Gusset pad covers back side of the base, and is constructed of crosslinked polyethylene foam

416-127 Fitted Vault Base Pad Pkg.



EVO-ELITE™ VAULT TABLES

The EVO-ELITE™ Vault Table uses high performance foam to give the gymnast more power, while reducing stress on their body.

- Stable base design allows anyone in the gym to change height settings effortlessly
- · Base pre-weighted for stability
- · Additional base weights available for high level competition
- Contoured vault head is layered with quick-rebounding EVA foam to help minimize the impact on athlete's hands, wrists and shoulders
- AAI's vault table has the broadest height adjustments, ranging from 37 %" to 53" (950-1350mm)

407-562 EVO-ELITE™ Artistic Vault Table w/Club Pad **407-528** EVO-ELITE™ Artistic Vault Head Only

407-537 EVO-ELITE™ Artistic Vault Head Recovery Kit*

407-557 EVO-ELITE™ TAC/10 Vault Table

407-543 EVO-ELITE™ TAC/10 Vault Head Only

407-553 EVO-ELITE™ TAC/10 Vault Head Recovery Kit*

* Includes foam pad & sewn cover, for suede material.

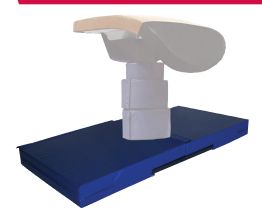


CLUB VAULT BASE PAD

- Five piece padding set is designed for protection from the vault base
- Padding set attaches to the Vault Anchor Pads and Vault Head by hook and loop fasteners
- · Set comes with front and back pads

407-558 Club Vault Base Pad Pkg

COMPETITION VAULT TABLES



VAULT ANCHOR MAT

Two-piece formfitted system fits over the vault base, providing a 4'x 8' spotting surface.

- Securely adheres with hook and loop fasteners, to avoid slipping away from the base and front flap
- Constructed with a high density foam and compliant vinyl
- Back of the mat has a 4" (10cm) flap with loop fasteners that can attach additional landing mats, anchoring the mats to the vault table

416-292 20cm Vault Anchor Mat - FIG Compliant 416-549 20cm Vault Anchor Mat (larger center hole for easier adjustment) 416-547 12cm Vault Anchor Mat



VAULT SAFETY ZONES

The contoured shape hugs Vault Boards to help keep gymnasts safe during round off entries.

- Meets USAG, NCAA®, NFHS and AAU competition specifications
- A must for safety on round-off entry vaults
- Safety zones are a versatile item that is used in the gym all day, by all levels
- High density foam and reinforcement materials add strength and durability, while covered with a high quality compliant vinyl

407-206 Folding Vault Safety Zone
(4' x 4'; cut out 24 ¾" x 38")
407-238 Non-Folding Contoured Vault Safety Zone
(4' x 4' 8"; cut out 24 ¼" x 40")
407-204 20cm Non-Folding Vault Safety Zone, FIG recommended
(40 ½" x 47 %"; cut out 24 ¾" x 40")



VAULT BASE WEIGHTS

AAI® weights fit securely in the Elite™ freestanding vault table base, when anchoring the table is not an option.

- Weights help prevent the table from sliding on the floor, especially on polished concrete or wood floors
- Base weights fit inside the bottom of the table for safety
- Non-skid material on underside of the weights helps prevent scratching of the vault base

407-568 Front & Back Vault Base Weight Set - 225 lbs. **407-569** Side Vault Base Weight Set - not shown - 260 lbs.



VAULT SPRING REPLACEMENT KIT

Each kit shall include:
(4) Constant force springs,
(4) Plastic drums for the inside of the springs,
(8) 1/4-20 x 1/2 bolts and
(8) 1/4-20 acorn nuts

405-034 Spring Replacement Kit



VAULT TABLE SPIN LOCK KIT

• Used in 407-546 CFS Base

407-554 Vault Table Spin Lock Kit

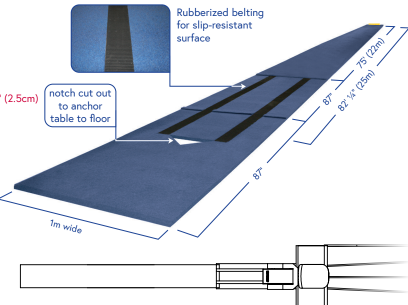
COMPETITION VALILT RUNWAY

FIG INTERNATIONAL VAULT RUNWAY SYSTEM

Provides the ultimate surface for vault approach.

- Meets FIG, USAG, NCAA® and NFHS competition specifications
- Runway is constructed of carpet, bonded to a layer of dense foam, then attached to a support board for use when anchoring vault base
- Runway is 39 3/8" x 82' 1/4" (1m x 25m)
- Runway guides are 10' 6" long (320cm)

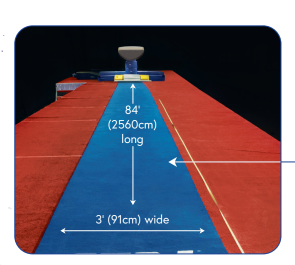
407-427 FIG International Vault Runway System – 1" (2.5cm) 407-429 Vault Runway Only – 1" thick 407-428 Vault Guides Only – 1" thick 416-047 Runway Marker (416-047 included in 407-427)

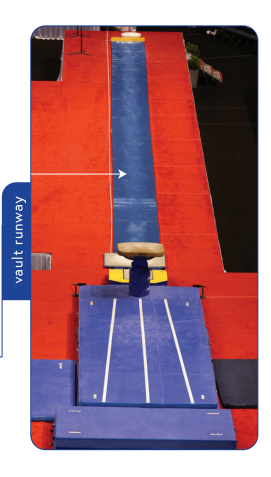


VAULT RUNWAY

- Meets USAG, NCAA® and NFHS competition specifications
- Carpet is bonded to a layer of dense foam for performance and wear
- Available in 1 %" (35mm) thickness and 3' x 84' (.92m x 25m) in length
- · Available in red or blue

B416-785 Vault Runway $-1 \, \%$ " blue **R416-785** Vault Runway $-1 \, \%$ " red **416-047** Runway Marker





VAULT BOARDS



407-259 Stratum® (6 Springs) Vault Board, Soft Version (FIG)

407-258 Stratum® (8 Springs) Vault Board, Hard Version (FIG)

407-257 Stratum® Soft Non-removable 5-Coil Vault Board (FIG) - Approved at all levels

407-228 Stratum® Adjustable 8-Coil Vault Board - Approved at all levels

407-235 Stratum® Vault Board Recovery Kit

STRATUM® VAULT BOARD

This premium popular vault board provides dynamic results.

- FIG Approved
- Meets USAG, NCAA®, NFHS and AAU competition specifications
- Number of springs can be adjusted to match the individual gymnast's weight and abilities
- Black oxide springs provide active rebound the gymnast needs

Anti-Fatigue



Similar to the Stratum® Vault board, but with a thicker, more reactive pad for improved performance.

- Meets USAG, NCAA®, NFHS and AAU competition specifications
- AAI's exclusive TAC/10 traction, cover provides incredible traction and can be easily cleaned with TAC/10 cleaner

407-233 TAC/10 8-Coil Vault Board **407-207** TAC/10 Vault Board Recovery Kit



The TAC/10 Vault Board is the official Vault Board of the NCAA° Women's Gymnastics Championships.

VAULT BOARD SPRINGS

15316 Small Spring 15317 Large Spring

EVO-SILVER™ SPRING BOARD

- Similar construction to spring Stratum[®]
 Vault Board
- Softer and less jarring feel allows for more repetition during training
- New anti-fatigue top material provides a unique softer feel on hands or feet

407-268 EVO-Silver[™] – 8 Spring Vault Board **407-269** EVO-Silver[™] – 9 Spring Vault Board **407-272** EVO-Silver[™] Recovery Kit

ELECT VELLOW DRAME



Normal springs wear down due to metal fatigue caused during compression. EVO-BOARDS $^{\text{IM}}$ use the next evolution in leaf springs to remain consistent and last longer.

AAI® EVO-BOARDS™

- EVO-BOARDSTM have a larger sweet spot allowing for variations in entry position
- These progressive boards are color coded to help easily identify which board your athlete will need
- Softer and less jarring feel allows for more repetition, with anti-fatigue matting providing a unique softer feel on hands or feet
- Welded aluminum frame with handle for easy transport

407-262 EVO-Green[™] - Soft **407-263** EVO-Yellow[™] - Medium **407-264** EVO-Orange[™] - Firm

Approved USAG Women's JO Committee approved and accepted the use of AAI" EVO-BOARDS" at all levels. May 14, 2018 – amendment to R&P page 63, H.1

VAULT BOARDS & TRAMPOLINES



JUNIOR COMPETITION VAULT BOARDS

Similar qualities of the Stratum® Vault Board, but made to accommodate developmental gymnasts.

- USAG levels 1 thru 5 approved
- Utilizes zinc-plated springs to match the individual gymnast's weight and abilities
- Constructed of either AAI's exclusive TAC/10 cover or gray carpet
- · Recommended for use only up to 90 lbs.

407-595 TAC/10 Junior Competition Vault Board **407-599** Junior Competition Vault Board



ROUND OFF PADS

- Meets FIG specification (excludes mini round off pad)
- USAG and NCAA® approved (416-094)
- Made of an anti-sting foam material to help cushion the wrist and shoulders while doing repetitive training
- 4" (10cm) hook fasteners on perimeter, along with a 2" (5cm) strip down the center to adhere to runway

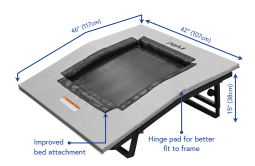
416-094 Suede Round Off Pad 39.4" x 51.2" x 1 ³/₉" (1m x 1.3m x 3.6cm) **416-211** Suede Round Off Pad 36"x 51"x1 ³/₉" (.91m x 1.3m x 3.6cm) **416-097** Mini Suede Round Off Pad 36" x 36" x 1 ³/₉" (.9m x .9m x 3.6cm) **416-098** TAC/10 Round Off Pad 39.4" x 51.2" x 13/₉" (1m x 1.3m x 3.6cm) **416-212** TAC/10 Round Off Pad 36"x 51"x1 ³/₉" (.91m x 1.3m x 3.6cm) **416-099** Mini TAC/10 Round Off Pad 36" x 36" x 1 ³/₉" (.91m x .9m x .9m x 3.6cm)



MOUNT TRAINER

- Lightweight, dual density foam provides a stable take-off, but will not compress
- Custom colors are available

416-030 Mount Trainer in Gray/Black 24" x 48" x 9" (61 x 122 x 23cm)



PREMIER VAULT TRAMPOLINE

- Adjustable rear legs to three different heights: 13", 14" and 15" (33cm, 36cm & 38cm)
- Front adjusts to lower the bed to sit on the floor
- Frame pads included

405-115 Premier Vault Trampoline



BOOSTER BOARD/VAULT TRAMPOLINE

- · Approved by USAG for use in Excel Programs
- Unites the functionality of a classical springboard with the dynamics, ease, and jumping fun-factor of a trampoline
- Suited for recreational, amateur and school sports, artistic gymnastics, indoor Parkour, and Freerunning
- · Even, barrier-free jump-in
- Adjustable in height (26.5cm to 32cm)

403-103 Booster Board/Vault Trampoline

VAULT TRAINING

VAULT TRAINER & MEN'S 10CM BLOCK

- · Vault trainer has contoured and crowned surface to replicate a vault
- Three-piece unit assembled is 50 5/8" h x 47 ¹/₄" w x 37 ³/₈" l (1.3m x 1.2m x 95cm)

416-036 TAC/10 Vault Trainer (shown)

· Additional 10cm block meets men's regulation 54 % height (135cm)

416-035 Men's 10cm Block



PROGRESSIVE VAULT **SYSTEMS**

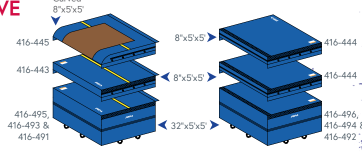
- Meets J.O. vault specifications
- Modular Pit Bases can be used individually, as spotting blocks or attached with hook and loop fasteners for use in Progressive Vault System
- Hand placement zone marked at 32" (81cm) on top and side of system



BUILD YOUR OWN PROGRESSIVE VAULT SYSTEM

When ordering a Progressive Vault System, please follow the procedure below to figure your system price.

- 1. Choose a minimum of 1 Base 16", 24" or 32"
- 2. Choose a minimum of 1 Mat plus a Curved Top, or
- 3. Deduct 5% from the combined total of the item prices (must have at least 3 pieces for discount)



New Progressive Vault System

416-440 Progressive Vault System - Curved Vault System Complete

416-445 Progressive Vault System - 5' x 5' x 8" mat with curved top & line

416-443 Progressive Vault System - 5' x 5' x 8" mat with line

416-444 Progressive Vault System - 5' x 5' x 8" mat - no line

416-495 Progressive Vault System - 5' x 5' x 16" Progressive Vault base with line

416-496 Progressive Vault System - 5' x 5' x 16" Progressive Vault base - no line

416-493 Progressive Vault System - 5' x 5' x 24" Progressive Vault base with line

416-494 Progressive Vault System - 5' x 5' x 24" Progressive Vault base - no line

416-491 Progressive Vault System - 5' x 5' x 32" Progressive Vault base with line

416-492 Progressive Vault System - 5' x 5' x 32" Progressive Vault base - no line

Old Progressive Vault System

416-419 Progressive Vault System - 5' x 10' x 32" Modular Base

416-424 Progressive Vault System - 5' x 5' x 32" Modular Base

416-425 Progressive Vault System - 5' x 10' x 24" Modular Base

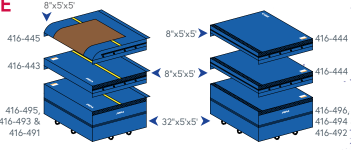
416-426 Progressive Vault System - 5' x 10' x 16" Modular Base

416-414 Progressive Vault System - 5' x 10' x 8" Top pad only

416-413 Complete Progressive Vault System - 32" full base w/2 8" mats

416-420 Complete Progressive Vault System - 32" split pit w/2 8" mats

538-631 Complete Progressive Vault System - 24" full pit w/3 8" mats

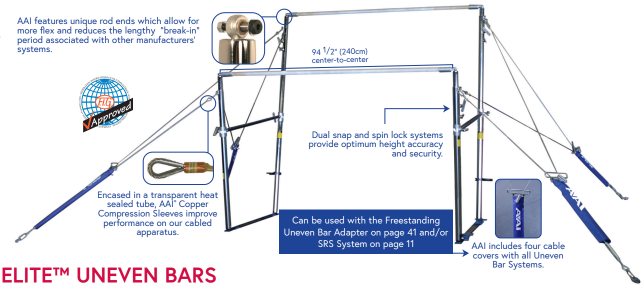




416-414.

416-419

COMPETITION UNEVEN BARS



- Dual slide collars allow unit to exceed FIG bar-to-bar width specifications, adjusting from 95 to 192cm
- Low bar adjusts in height from 61" (155cm) to 73" (185cm)
- High bar adjust in height from 93" (235cm) to 104" (265cm)
- Unit requires four floor anchors (not included see page 40)

407-080 ELITE[™] Uneven Bars w/Graphite X Rails - FIG Approved* aka AAI* International Uneven Bars **407-109** ELITE[™] Uneven Bars w/Graphite E Rails - FIG Approved **416-369** Uneven Bars Protective Pads - (not included)





GRAPHITE E RAIL

- Meets FIG, USAG, NCAA® and NFHS competition specifications
- Graphite E Rail is made with fewer graphite strands making it 15-17% less rigid than our current Graphite X Rail



GRAPHITE X RAIL

 Meets FIG, USAG, NCAA® and NFHS competition specifications

407-352 Graphite E Rail with collars - Each 407-179 Graphite E Rail with collars & pistons - Each **407-152** Graphite X Rail with collars - Each **407-178** Graphite X Rail with collars & pistons - Each

COMPETITION UNEVEN BARS

EVO-ELITE™ UNEVEN BARS

The EVO-ELITE™ Uneven Bars can be used at all levels with new dual engraved markings on the uprights and pistons. This makes the width settings easier to see, including marks for FIG & Development programs. The new extended pistons will reach an additional 10cm in height to accommodate taller athletes.

- Low bar adjusts in height from 61" (155cm) to 72 $\frac{1}{8}$ " (185cm)
- High bar adjust in height from 92½" (235cm) to 104¼" (265cm)
- Swiveling tie-downs are easy to install and designed to transfer any loads sustained by the cables to properly installed floor anchors
- Easy to adjust cabling system for quick modifications and enhanced stability
- For taller athletes, the new high bar piston will reach an additional 10cm in height
- Our one spot width adjustment allows for faster bar setting

407-936 EVO-ELITE™ Uneven Bars with X-Rails **407-937** EVO-ELITE™ Uneven Bars with E-Rails



CONSTANT TENSION BARS (CTB)

407-053 Constant Tension Bar with Graphite X Rail*
407-073 Constant Tension Bar with Graphite E Rail*
*Includes floor anchors & tie down system
407-057 Constant Tension Bar Conversion Kit

Conversion kit includes: new cables, tie downs, anchors, and four shorter spin locks to replace the spin locks used for height adjustment



Doubles as a single bar or a trainer strap bar.

Release one loadbinder and easily remove the low rail. The upper rail still remains stable and usable as a single bar, high bar, or strap bar.



Additional training bars see page 28
Uneven Bars comparison chart see page 47
See spotting platform on page 37

SRS SYSTEM

System as a space-saving alternative to uneven bars, high bar and traditional SBT

- 144x144 uneven bars footprint
- 150%" x 9811/16" horizontal bar and sbt footprints

407-078 SRS System* (pads not included) **407-890** SRS Pads - Set of four *US Patent #6,336,892



407-078 SRS System - Set of four



407-890 SRS Pad - Set of four

BALANCE BEAMS



ELITE™ BALANCE BEAMS

- Reflex action from the beam's inner spring provides the athlete with the appropriate amount of shock absorption and rebound, which returns the energy to the gymnast
- Height adjusts to 100, 110, 120 & 125cm

407-440 ELITE™ RA Balance Beam (FIG Approved) 407-430 ELITE™ RNA Balance Beam (not shown) 407-034 ELITE™ Balance Beam Recovery Kit

Contact your Authorized AAI Dealer on Beam Recoveries



EVO-ELITE™ BALANCE BEAMS

The EVO-ELITE™ Balance Beam is equipped with a smooth gliding adjustment plate to ensure height adjustments are fluid for anyone. Athletes will also notice an increase in performance because of the beam's reflex technology.

- Unique ½" (12.7mm) Air Channel Rubber pad provides better cushioning to absorb the impact for gymnasts from beginner through elite
- Powder coated navy vein finish resists chipping, fading, and regular wear and tear found in average finishes
- Padded end cap on competition beams additional protection
- Beam cover is more supple with less cracking on the corners and a better feel

407-919 EVO-ELITE™ RA Balance Beam **407-922** EVO-ELITE™ RNA Balance Beam



- Quick set system easily changes to accommodate gymnasts various weights and ages
- Height adjusts to 100, 110, 120 & 125cm

406-425 Classic[™] Non-Reflex Balance Beam



- Meets USAG, NCAA® and NFHS competition specifications
- Accommodates FIG, USAG, NCAA® and NFHS mat specifications
- Easy, one-person adjustment between 50cm and 125cm heights to accommodate gymnasts various skill levels and ages
- Beam dimensions: 16' 5" long x 4" wide (5m x 10cm)

406-540 Adjustable Club Balance Beam

BALANCE BEAM TRAINING



LOW BALANCE BEAM

Non-Reflex Training Balance Beam.

- Similar to Competition CLASSIC™ beam, but without interchangeable reflex springs
- Quality low training beam for athletes of all levels
- · Accommodates mats up to 20cm

406-090 Low Balance Beam

100 SERIES LOW BALANCE BEAM

This beam is perfect for teaching entry-level skills.

- Steel core covered with suede-like material
- Two round gray rubber foot pads on each leg to protect from skidding and floor damage

406-032 100 Series Low Balance Beam

BEAM LEG PADS AND FILLER SYSTEMS

Designed to cover the legs of the ELITETM Balance Beams and the CLASSICTM Balance Beams.

- Made of prime 70 ILD polyurethane and cross-link polyethylene
- Padding includes 18 oz. vinyl covers with hook and loop fasteners
- · Connects base and landing mats together
- · Available in 20cm & 12cm thickness

416-313 FIG Beam Filler System 20cm

416-325 ELITE™ Beam Leg Pads — as shown

416-560 ELITE™ Beam Filler System - 20cm — as shown

416-315 ELITE™ Beam Filler System - 12cm

416-540 Adjustable Club Beam Leg Pads

416-330 CLASSIC™ Beam Leg Pads

416-380 CLASSIC™ Beam Filler System - 12cm



SPIN/SNAP LOCK ASSEMBLY

• Used on 407-440 ELITE™ BEAM ONLY

70470 Spin/Snap Lock Assembly



ADJUSTABLE CLUB BEAM SNAP LOCK

 Used on 406-540 Adjustable Club Balance BEAM ONLY

79337 Adjustable Club Beam Snap Lock



BEAM CAP REPLACEMENT

- Updated assembly to use beam core to hold in place rather than glue and spring
- New cap design comes standard in AAI® Elite™, Classic™ and EVO-ELITE™ beams

420-018 Beam Cap Replacement Kit



COVERED ELITE BEAM CORE WITH END CAPS

- A competition ready beam top to replace your worn or damaged beam top
- Standard Elite Balance Beam Core without the internal hardware or beam legs

407-447 Covered Elite Beam Core with End Caps

BALANCE BEAM TRAINING



BALANCE BEAM TRAINING PAD

Necessary for learning and practicing new skills.

- Single pad is 72" (183cm) long x 20" (8cm) wide
- Foam filler is $1\frac{1}{4}$ " (38mm) thick with 18 oz. red vinyl cover
- Snug fit with 6 ½" (16.5cm) hook and loop fasteners
- Pad can be positioned anywhere on the beam (end, left, right) in order to provide cushioning where the athlete is performing

416-057 Balance Beam Training Pad





SUEDE PADDED BEAM MAT

Designed to cushion landings during beam training.

- Constructed of a material that is similar to AAI[®] Balance Beams
- A non-slip material on the underside to help keep the pad in place
- Includes hook and loop straps to help keep it in place and ensure a tight fit
- Uses 1/2" thick closed cell sponge
- Measures 15" (38cm) wide x 48" (122cm) long x ½" (13mm) thick

416-110 Suede Padded Beam Mat





BEAM TARGET BLOCKS

Providing a wider landing or take-off zone when training on the balance beam.

- Cover material is the same as our competition balance beam
- Constructed of a 3lb EPS with MDF wood top and bottom for strength
- High strength webbing holds the two halves together while ratchet straps secure it to the balance beam
- Narrow Blocks are 2" wide and 36" long, expanding the beam up to 9" wide while maintaining a flat working surface

405-121 Beam Target Blocks - narrow



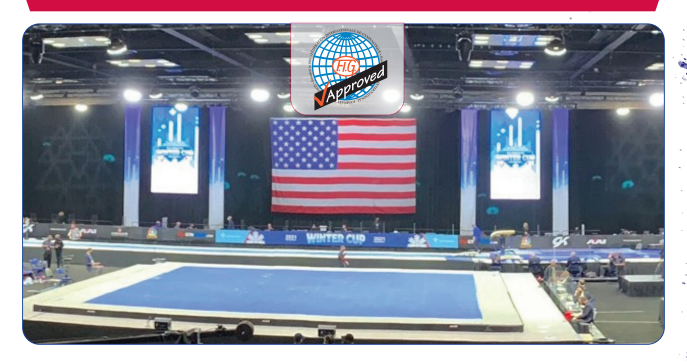
PREP MAT

- Non-slip material on the bottom to help the pad in place
- 100% brushed polyester knit top material
- Uses ½" thick closed cell sponge to cushion landings when on equipment or on the floor

416-350 Prep Mat 54" x 36" x ½" **416-351** Prep Mat 27" x 36" x ½"

Additional training beams see page 50

COMPETITION FLOOR EXERCISE SYSTEMS



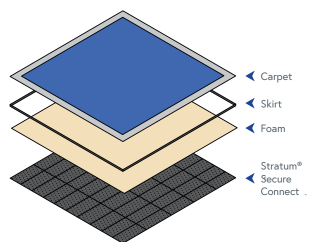
INTERNATIONAL SSC ARTISTIC FLOOR EXERCISE SYSTEM

This complete system is used by world-class athletes to reach their maximum performance.

- FIG Approved
- Meets USAG, NCAA, NFHS and Acro competition specifications
- Utilizes our new Stratum® Secure Connect Spring Deck
- This complete system with full deck provides a more even feel without the sloped foam border
- Includes: 432-424 Carpet & Accessories, 432-406 Foam Package, and 432-492 SSC Spring Deck

432-491 International SSC Artistic Floor Exercise System – 46' square (14m) square

FLOOR LAYOUT DIAGRAM



SETTING UP FLOOR EQUIPMENT PROPERLY

When setting up your Floor Exercise Systems including the blue carpet and white border tape, the actual performance dimension is 39' 4 $\frac{1}{2}$ " or 12M with a variance of 3cm +/- when measured by the outside of the tape. The tape is considered part of the performance area. When laying your border please ensure you are including the tape within the measurement and you are measuring to the outside of the tape.

Below is information by the FIG on the measurements of the Floor Exercise to be in FIG compliance:

PERFORMANCE AREA: 1200cm x 1200cm, Tolerance +/- 3cm DIAGONALS OF THE PERFORMANCE AREA: 1697cm +/- 5cm

Border 100cm, min.
BORDER AS A VARIANT
Horizontal Area, Width 50cm, min.
Slope max. 25 %, Width 50cm, min.
Height of outer border at the very end 3.5cm, max.
WHEN THERE IS A DELIMITATION STRIPE BETWEEN THE
PERFORMANCE AREA AND THE BORDER:
Delimitation strip width 5cm, Tolerance +/- 0.5cm

The delimitation strip is part of the Performance area.

15

COMPETITION FLOOR EXERCISE SYSTEMS

INTERNATIONAL ELITE™ RHYTHMIC FLOOR

- FIG Approved aka International ELITE™ Rhythmic Floor System
- Meets FIG and USAG competition specifications
- Floor system consists of 61 floor panels with foam block supports, 16 ½" (42cm) sloped foam border to surround the deck, then covered with a tan velour carpet to create a finished area of 48' (14.6m) square with red tape to locate the performing surface
- · Includes 432-378 Rhythmic Reflex Floor, 432-375 Rhythmic Foam Border, and 432-278 Rhythmic Carpet

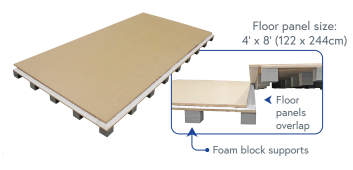
432-379 International ELITE™ Rhythmic Floor System 48' (14.6m) square **432-279** Domestic Rhythmic Carpet 48' Square

For acro floor see International SSC Artistic Floor Exercise System on page 15.

PERFORMANCE AREA: 1300cm × 1300cm, Tolerance +/- 3cm DIAGONALS OF THE PERFORMANCE AREA: 1838cm +/- 5cm Border (25 + 25) 50cm Safety border 200cm

BORDER AS A VARIANT: Horizontal Area, Width 25cm – Slope max. 20 %, Width 25cm WHEN THERE IS A DELIMITATION STRIP BETWEEN THE PERFORMANCE AREA AND THE BORDER: Delimitation strip width 5cm, Tolerance +/- 0.5cm

The delimitation strip is part of the Performance area.

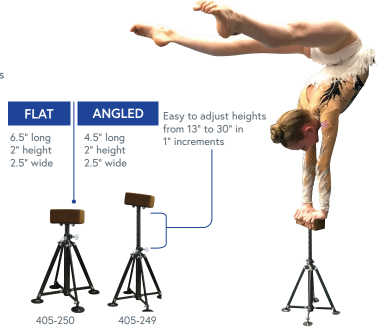




ACRO BLOCKS

- · Great for USAG competitive block program
- Good for novice through advanced levels
- Meets all competitive regulations
- · Retains athletes that lose or do not have partners
- Strengthen overall athlete training
- Gréat low-cost program for beginner clubs
- Stable, sturdy, and light weight
- Great to take to the gym or practice at home
- Hand Block is covered with a non-slip suede material
- Light weight steel construction

405-249 Angled Acrobatic Block - Each **405-250** Flat Acrobatic Block - Each



COMPETITION FLOOR EXERCISE SYSTEMS



AMERICAN ELITE FLOOR EXERCISE SYSTEM

- Meets USAG, NCAA® and NFHS competition specifications
- · Our most economically priced floor
- Floor system consists of: 50 spring-loaded fiberglass reinforced wood floor panels, sloped foam border of 4 ¾" (12cm) high and 23 ¾" (60cm) wide to surround the deck, 7 rolls of 2" cross-link polyethylene roll foam and a 45' (13.7m) square blue working surface with 2" white tape to locate the performing surface
- Includes 432-340 Spring Deck, 416-750 Foam, 432-891 Border, and 432-504 Blue Carpet with White Tape Boundary and 13 Floor Straps

432-480 American ELITE Floor Exercise System 45' (13.7m) square (40' square deck)



ALL-AMERICAN ELITE FLOOR EXERCISE SYSTEM

From the training gym to the collegiate competition, this system is the perfect fit for athletes of all levels.

- Meets USAG, NCAA® and NFHS competition specifications
- Floor system consists of: 50 spring-loaded fiberglass reinforced wood floor panels, sloped foam border that is 4 ¾" (12cm) high and 23 ¾" (60cm) wide to surround the deck, 7 rolls of 2"(5cm) cross-link polyethylene roll foam and a 39' 4 ½" (12m) square blue working surface with a 3' (92cm) gray carpet border on all four sides
- Includes 432-340 Spring Deck, 416-750 Foam, 432-891 Border, 432-509 blue carpet with gray carpet border and 13 Floor Straps

432-485 All American ELITE Floor Exercise System 45' 4 $\frac{1}{2}$ " (13.8m) square (40' square deck)

CBF CORNER BORDER SYSTEM

Includes a set of (4) 4'x6' (1.2x1.8m) CBF Flex mats, (4) 4'x10' (1.2x3m) CBF Flex mats, with 4" (10cm) hook fasteners to attach these mats together in the corners, as well as strips of 2" (5cm) hook fasteners to attach to the mats and around a spring on the floor to hold them in place.

416-736 Carpet Bonded Foam Corner Border System

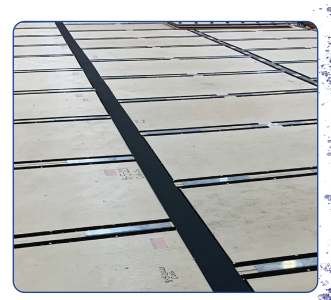
* Both AAI° corner mat systems are compliant with the Women's JO and the NCAA° rules.



POWER ELITE™ SPRING DECK

AAI's Power Elite™ Spring Deck is a multi-ply single layer floor that provides a strong, yet soft feel for the athletes. One athlete said, "My abilities have increased since tumbling on this floor. I feel more bounce and I am more confident in my skills".

- Enhanced connection design with adjustable spring pattern provides an improved bounce to help gain confidence in tumbling passes
- The adjustable spring pattern allows each facility to structure the flex within the floor based on the needs of their athletes
- Utilizes 4x8 panels with 18" H-channels and fasteners for easy assembly
- To create a complete floor system, AAI recommends using 2" or higher EVA foam
- All components covered by our standard warranty, except for wood breakage



432-401 Power Elite™ Spring Deck 40x40 **432-402** Power Elite™ Spring Deck 42x42 **432-403** Power Elite™ Spring Deck 44x44

FLOOR EXERCISE

All AAI* Floor Exercise Carpets are made of the finest materials available for gymnastics with its soft nylon 30oz plush carpet and strong 68oz weight. AAI carpets are offered in multiple colors to meet your gyms needs, contact our customer service department for additional details.



Carpet Style for 432-509 & 432-524



Carpet Style for 432-504 & 432-545

ALL-AMERICAN ELITE™ CARPET

- Overall carpet size is 45' 4 ½"(13.8m) square
- Performance area is 39' 4 ½" (12m) square Newport Blue carpet
- Outside surrounding border is 3' (91cm) wide gray carpet
- Carpet comes in four sections and utilizes 4" (10cm) hook fasteners for attachment to eliminate seams

432-509 All-American ELITE™ Carpet

INTERNATIONAL ELITE™ CARPET

- Overall size is 48' 4 1/2" (14.7m) square
- Performance area is 39' 4 $\frac{1}{2}$ " (12m) square carpet
- Outside surrounding border is 4' (1.2m) wide gray carpet
- Carpet comes in four sections and utilizes 4" (10cm) hook fasteners for attachment to eliminate seams

432-524 International ELITE™ Carpet

AMERICAN ELITE™ CARPET

- Overall size is 45' (13.7m) square Newport Blue carpet
- 2" (5cm) white tape is included to mark off the performance area
- Carpet comes in four sections and utilizes 4" (10cm) hook fasteners for attachment to eliminate seams

432-504 American ELITE™ Carpet

AMERICAN CLASSIC™ CARPET

- Overall size is 42' (12.8m) square Newport Blue carpet
- 2" (5cm) white tape is included to mark off the performance area
- Carpet comes in four sections and utilizes 4" (10cm) hook fasteners for attachment to eliminate seams

432-545 American CLASSIC™ Carpet

POLYETHYLENE ROLL FOAM

416-770 Roll Foam 6' x 42' x 1 ³/8" (1.8m x 12.3m x 3.5cm) **416-771** Roll Foam 6' x 42' x 2" (1.8m x 12.3m x 5cm) **432-708** Roll Foam 6' x 42' x 2½" (1.8m x 12.3m x 5.7cm) **432-408** Roll Foam 6' x 45' x 2½" (1.8m x 13.7m x 5.7cm) **432-508** Roll Foam 6' x 46' 6" x 2½" (1.8m x 14.2m x 5.7cm)

CROSSLINK EVA ROLL FOAM

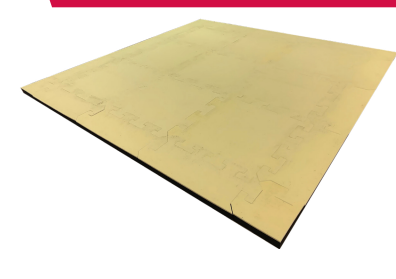
416-772 Crosslink EVA Roll Foam $6' \times 42' \times 11/4"$ (1.8m x 12.3m x 3.5cm) 416-773 Crosslink EVA Roll Foam $6' \times 42' \times 2"$ (1.8m x 12.3m x 5cm)

ELITE™ ROLL FOAM PACKAGE

• Seven rolls of 2" (5cm) cross-link polyethylene foam

416-750 American ELITE[™] Roll Foam Package 6' x 42' x 2" (1.8m x 12.3m x 5cm) - 7 Rolls **416-745** International ELITE[™] Roll Foam Package 5' 9 ¾" x 46' 6" x 2" (1.8m x 14.2m x 5cm) - 8 Rolls

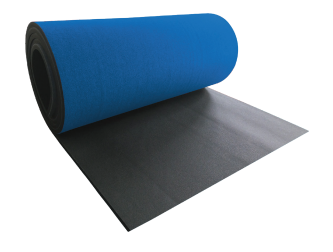
FLOOR EXERCISE



PUZZLE CUT FOAM

For more information and layout options contact AAI at 1-800-247-3978





Carpet Bonded Foam for competition floor and tumbling strips are available in blue, red, black, purple, teal, pink, charcoal & light gray.*

*Call for specific pricing per colors.

CBF - FLAT ROLL

- Flat and Flex rolls are available in EVA or PE options
- Standard sizes: 6'x42'x2' or 6'x42'x1 %"

416-780 Carpet Bonded Foam - Flat Roll - $6' \times 42' \times 1-\%$ " (Blue, Light Gray or Charcoal)

416-781 Carpet Bonded Foam - Flat Roll - $6' \times 42' \times 1-\%''$ (Black, Red or Purple)

416-782 Carpet Bonded Foam - Flat Roll - $6' \times 42' \times 2''$ (Blue, Light Gray or Charcoal)

416-783 Carpet Bonded Foam - Flat Roll - $6' \times 42' \times 2''$ (Black, Red or Purple)

416-788 Carpet Bonded Foam - EVA - Flat Roll - 6' x 42' x 1-%" (Blue, Black, Light Gray, Red or Charcoal)

416-789 Carpet Bonded Foam - EVA - Flat Roll - $6' \times 42' \times 2''$ (Blue, Black, Light Gray, Red or Charcoal)

PACKAGES

416-790 Carpet Bonded Foam Package - Flat - 1-3%" - 7 Rolls (Blue, Black, Light Gray, Red or Charcoal)

416-792 Carpet Bonded Foam Package - Flat - 2" - 7 Rolls (Blue, Black, Light Gray, Red or Charcoal)



CBF - FLEX ROLL

- EVA is a denser foam that is higher quality which will last longer and perform better.
- EVA foam has a softer and more rubbery feel and has very quick rebound properties.

416-786 Carpet Bonded Foam - Flex Roll - 6' x 42' x 1-¾" (Blue, Black, Light Gray, Red or Charcoal)

416-787 Carpet Bonded Foam - Flex Roll - 6' x 42' x 2" (Blue, Black, Light Gray, Red or Charcoal)

416-820 Carpet Bonded Foam - EVA - Flex Roll - 6' x 42' x $1-\frac{1}{2}$ " (Blue, Black, Light Gray, Red or Charcoal)

416-822 Carpet Bonded Foam - EVA - Flex Roll - 6' x 42' x 2" (Blue, Black, Light Gray, Red or Charcoal)

COMPETITION POMMEL HORSE





INTERNATIONAL ELITE™ POMMEL HORSE

The flat top design enables the gymnast to use the full body of the horse to perform more difficult skills.

- FIG Approved aka ELITE™ International AAI® Pommel Horse
- Meets FIG, USAG, NCAA[®] and NFHS competition specifications
- Apparatus can accommodate freestanding or anchored configurations (Floor Anchors and Tie-Down System not included)
- Soft Leather

407-298 International ELITE™ Pommel Horse



EVO-ELITE™ POMMEL HORSE

Our EVO-ELITE™ Pommel Horse has a combination of top-grade leather and selected performance foam, to provide the best feel for athletes performance.

- Strong wood laminated pommels provide a reliable grip
- Flat top steel body design enables the gymnast to use the full horse to perform difficult skills
- Ease of height adjustments when it is needed
- Internal spring design creates ease of adjustments from 95-135cm
- Modular design base allows for compact shipping and/or storage

407-929 EVO-ELITE™ Pommel Horse **416-691** EVO-ELITE™ Pommel Horse Competition Mat Set

POMMEL ACCESSORIES





Pads come with firm foam inserts for additional support in landings.

FIG COMPETITION POMMEL HORSE LANDING MAT CONFIGURATION

• Meets USAG, NCAA® and NFHS competition specifications

416-270 FIG Pommel Horse Competition Landing Mat Set



CLASSIC™ POMMEL HORSE

Adjustable apparatus made with the same craftsmanship as the $\mathsf{ELITE^{\textsc{tm}}}$ Pommel

- Meets USAG, NCAA® and NFHS competition specifications
- Constructed with ½0" (1.8cm) layer of dense foam and covered with a formfitting cover
- Height adjustable from 37 ½" to 53" (95 to 135cm) in 5cm increments with smooth action assist springs
- · Dual locking spin and snap lock mechanisms
- A Tie-Down System is recommended, since the base is lighter than the ELITE™ unit (422-068)

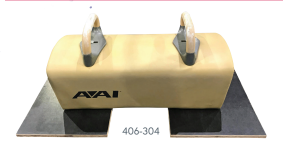


POMMEL BUCK

- Complete system includes covered body, two pommels, two pistons, and a base
- Horse body is constructed using 14 gauge steel shell, covered with a 2-piece 18mm thick polyethylene foam cut, shaped and fitted to the body contour. The body is then wrapped with a high quality, durable material molded to assure smoothness while being securely staple stitched on the underside

406-300 Pommel Buck

POMMEL TRAINING



FLOOR POMMEL BUCK

- Buck size pommel horse similar to 406-300 but low to the ground for safe and effective training
- Stable enough for all skills from beginner thru elite
- · Ideal for endurance and strength training
- · It's not "just like" a Pommel horse, it is a pommel horse

406-307 Floor Pommel Buck - no pommels **406-304** Floor Pommel Buck - 2 pommels **406-305** Floor Pommel Buck - 3 pommels



FLAT TOP POMMELS

- Groove in the steel cast allows multiple settings for levels of competition
- Pommels have 2 ¾" (7cm) of adjustment in width

407-436 Flat Top Pommels - Pair



TRAINING POD

- · Designed for use in teaching pommel horse skills
- Official pommel training pod for level 4, 5 and 6 competition
- TAC/10 cover provides easy cleaning with excellent grip & durability
- Top is 25" (63.5cm) in diameter and 18" (45.7cm) in height
- Removable top is marked with an "X" for proper hand placement

407-670 Training Pod — TAC/10

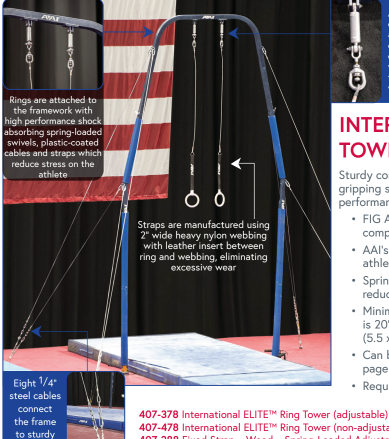


ESSENTIAL ELEMENTS POMMEL STRAPS

- Made of soft, yet sturdy foam material & 18oz vinyl
- Training Strap Pommels come with two each, 1 $\frac{1}{4}$ " high, 3" high and 4 $\frac{1}{6}$ " high to allow for progressive training
- Easily attaches to the pommel horse body with hook and loop fasteners
- Progressive training for younger athletes or good for training higher level skills without hitting the pommel
- Builds confidence by alleviating collision with the pommel
- Makes skill progression easier with gradual increase of the attachment heights: smallest to largest

405-032 Essential Elements Soft Pommel Straps - Set of 3 pair

COMPETITION RINGS



AAI[®] swivel enables the adjustment of the ring/ cable height with the twist of the wrist



INTERNATIONAL ELITE™ RING **TOWER**

Sturdy construction and wood rings provide excellent gripping surface, giving the athlete confidence through

- FIG Approved; Meets USAG, NCAA® and NFHS competition specifications
- AAI's Ring Tower has the support and bounce that athletes need to perform at the highest level
- · Spring-loaded swivel at the top of the tower help reduce the impact on athletes shoulders and back
- · Minimum floor to ceiling height required for the tower is 20' 3" (617cm) and the footprint equals 18' 0" x 13' 0"
- · Can be used with the Freestanding Ring Adapter on
- Requires four anchors (not included see page 40)

407-478 International ELITE™ Ring Tower (non-adjustable height of 110 1/4" (280cm)

407-288 Fixed Strap - Wood - Spring-Loaded Adjustable Swivel Assembly - Pair (used on Ring Towers 407-378, 407-478, 406-285, 407-698, 407-700)

407-497 Fixed Strap - Wood - Adjustable Assembly - Pair (used on Ring Towers 407-378, 407-478, 406-285, 407-698, 407-700)

416-366 ELITE™ Ring Tower Protective Pads - not included

, 285 cm FIG₁ 280 cm

anchor

assemblies

EVO-ELITE™ FIXED RING TOWER.

The EVO-ELITE™ Rings have a 40% lighter frame that allows for an easy set-up, yet provides the solid performance athletes

- · Reflex spring-loaded swivel assembly helps reduce the impact on the gymnasts shoulders and back
- · Heavy webbing straps include a leather insert to help reduce wear on the rings allowing a secure grip for enhanced
- New tubular design provides added strength to the unit
- Adjustments from 280-295 cm for taller gymnasts when needed
- Dual adjustments at reflex swivel and at the foot of the unit for fine adjustments
- 3%" cable system used for improved stability and performance

407-911 EVO-ELITE™ Adjustable Ring Tower 407-917 EVO-ELITE™ Fixed Ring Tower

RINGS

407-408 407-479 407-479

RING ASSEMBLIES

- Fixed rings are set at 110 1/4" (280cm) height from floor
- Adjustable rings from 103 $\frac{1}{2}$ " to 117" (258 to 292cm) height from floor
- Plastic-coated steel cables are permanently attached to swivels
- AAI features copper compression sleeves on our apparatus cables, which improves apparatus performance
- Spring-loaded swivel is a fully machined assembly with encased bearings and spring to eliminate lock-up and ease shoulder strain
- Wood rings are multi-laminated, hardwood rings that meet the FIG Specifications

NOTE: Ceiling and beam hardware not included. Specify beam size and distance from floor to ceiling attachment. Each pair of rings requires a pair of beam clamps (not included – see page 48).

407-479 Adjustable Reflex Ceiling Rings – Wood– Spring-Loaded Swivel 407-203 Adjustable Reflex Ceiling Rings – Polycarbonate – Spring-Loaded Swivel

407-202 Adjustable Ceiling Rings – Polycarbonate – Regular Swivel **407-783** Adjustable Ring Strap only — Each



Please contact your local dealer or AAI at 1-800-247-3978 for information on custom lengths.

American Athletic, Inc. STRONGLY RECOMMENDS that the RINGS be replaced every three years to reduce the possibility of ring breakage.

The newer moves being performed are applying greater impact loads to the ring and its support structure.



405-296 Ring Trainer Small 405-297 Ring Trainer Medium 405-298 Ring Trainer Large

REPLACEMENT POLYCARBONATE RINGS

- The Polycarbonate Ring is great for training purposes.
- One-piece seamless construction
- Composite material is textured and pre-chalked for use
- Recommended for non-competitive programs and recreational use only

407-296 Polycarbonate Rings — Pair (Straps not included)

REPLACEMENT WOOD RINGS

AAI° Wood Rings provide durability and strength that athletes need.

- Meets FIG, USAG, NCAA® and NFHS competition specifications
- Multi-laminated beech hardwood veneer construction
- Tested and approved with double weight requirements established by FIG

407-496 Wood Rings — Pair (Straps not included)

407-408 Adjustable Ring Strap with Wood Ring (1 strap and 1 ring)— Each



RING TRAINER

- Easy Set up with Adjustable belts (based off size)
- The Ring Trainer eliminates about 50% of your body weight to allow you to train multiple skills and work on that proper technique for each one.
- Great tool for improving your upper body strength while having fun doing it
- Train Progressions from Pull Ups to the Iron Cross with the Ring trainer

ESSENTIAL ELEMENTS RING

- Ring Strap easily hung from any rail
- Allows for younger athletes to train ring skills

407-030 Essential Elements Ring





COMPETITION PARALLEL BARS





ELITE™ PARALLEL BARS

- FIG Approved aka Elite™ AAI® Parallel Bars
- Meets USAG, NCAA® and NFHS competition specifications

407-590 ELITE™ AAI® Parallel Bars 416-365 Parallel Bars Upright Pads (not shown)



Connection mechanism allows for 360 degree swiveling, which eliminates rattling and unnecessary movement

See pg 39 for ELITE™ Parallel Bar Stability Clamp

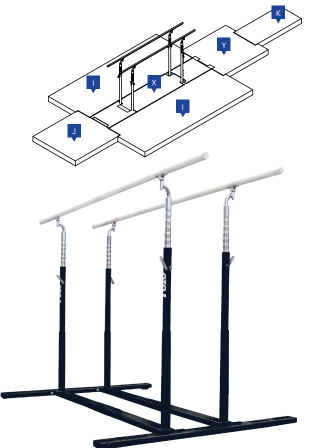


FIG COMPETITION PARALLEL BARS MAT CONFIGURATION

(1) J 416-290 (6' 6³/₄" x 6' 6³/₄" x 20cm) I (200 x 200 x 20cm)

(2) | 416-289 (6' 3½" x 16' 6" x 20cm) | (191.77 x 502.9 x 20cm) (1) X 416-287 Ends (2' 2"x 4¼' x 20cm) | (66 x 129.5 x 20cm)

Center (2' 21/4" x 7' 103/4" x 20cm) I (66.6 x 240.6 x 20cm)

(1) Y 416-291 (6' 634" x 6' 634" x 20cm) | (200 x 200 x 20cm)

(1) K 416-288 (3' 4" x 6' 8" x 20cm) I (101.6 x 203.2 x 20cm)

416-286 FIG Parallel Bars Competition Landing Mat Set

EVO-ELITE™ PARALLEL BARS

AAI EVO-ELITETM Parallel Bars have reinforced tiered uprights that provide a stable support when swinging from any position. With a wider range of adjustments athletes are able to complete their skills with confidence, and feel more solid and secure due to the heavier base.

- Overall design reduces movement during single bar skills
- Larger structural steel base adds 35lbs of weight helping increase the stability for bigger athletes and greater skills
- With an $8\frac{1}{2}$ " wider base, the apparatus has more stability for side bar work and dismounts
- New E-Locks give a stronger hold to the upright
- Modular base design can be broken down in sections for ease of transport and set-up
- Height adjusts from 165-225cm in 5cm increments
- Width adjusts from 15'-26'

407-924 EVO-ELITE™ Parallel Bars **416-213** EVO-ELITE™ Parallel Bars Domestic 20cm Mat System

PARALLEL BARS



CLASSIC™ PARALLEL BARS

- Recommended for training purposes only
- Bars adjust in width from 15" to 26" (38 to 65cm)
- Graphite II Rail is 138" long (350cm)
- Height adjusts in 5cm increments from 47 ½" to 76 ¾" (120 to 195cm)
- Apparatus Tie-Down Set included

406-400 CLASSIC™ Parallel Bars



GRAPHITE II BAR

- Improved Grip
- Meets FIG, USAG, NCAA® and NFHS competition specifications
- Used on all AAI® ELITE™ and CLASSIC™ Parallel Bars
- Bar is 11' 6" (350cm) in length

407-502 Graphite II Bar – Each

407-506 Graphite II Bar - Pair

407-592 Piston Package for Elite™ Parallel Bars consists of 4

407-892 Piston Package for EVO-ELITE™ Parallel Bars consists of 4



LOW PARALLEL BARS

- Height from the floor is 16" (40cm)
 - Fiberglass composite bars are 1 % (4cm) in diameter, 8'(2.4m) in length and adjusts in width from 14" to 20" (35 to 50cm)

407-001 Low Parallel Bars





PARALLEL BAR BLOCKS

 High compression foam base with 2" (5cm) layer of cross-link polyethylene

480-067 Parallel Bar Blocks – sold as pair — 48" x 24" x 48" (122 x 61 x 122cm) (per block)



ESSENTIAL ELEMENTS PARALLEL BAR

- Made of soft, yet sturdy foam material & 18 oz vinyl
- 1 ½"x2'x4' Mat with straps to attach to either 4'x6' or 4'x8 panel mats while folded
- Mat has removable parallel rail with hook and loop fasteners allowing for progressive training

405-035 Essential Elements Parallel Bar Folding mat - 2' x 4' 405-031 Essential Elements Parallel Bar Rail

COMPETITION HORIZONTAL BARS

INTERNATIONAL ELITE™ HORIZONTAL BAR

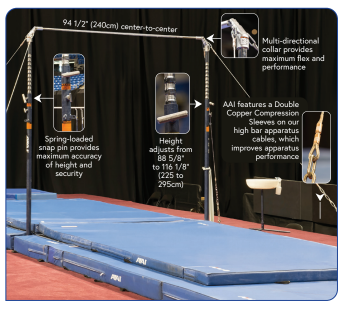


Industry leading stainless steel Horizontal Bar is virtually indestructible, allowing the athlete to perform the most rigorous routines.

- · FIG Approved
- Meets USAG, NCAA® and NFHS competition specifications
- This heat treated shot-peened stainless steel bar has passed over SIX MILLION CYCLES in a controlled destruct test and is magnafluxed to assure no surface cracks are present
- Four ¼" (6mm) steel coated cables attach to three turnbuckles and one loadbinder turnbuckle
- Can be used with the Freestanding Horizontal Bar Adapter on page 41 and/or SRS System on page 11
- Requires four floor anchors (not included see page 40)

407-489 International ELITE™ Horizontal Bar **416-368** Horizontal Bar Protective Pads *US Patent #6,475,118

> AAI's extremely high strength durable stainless steel bar is shot-peened to eliminate residual stresses on the surface of the bar increasing durability while providing the ultimate texture for a perfect grip*





ELITE™ Horizontal Bar footprint equals 18' x 13' (5.5 x 4.9m) (measured from anchor points)

EVO-ELITE™ HIGH BAR

The EVO-ELITE™ High Bar leads the industry with its 3 points of adjustments, for a simple change between athletes. It utilizes the same multi-directional collar, providing maximum flex for top performance.

- Stiffer wall uprights provide quick positive bar response making skills easier for the athlete
- Modern design eliminated the piston, making easy height adjustments from the base
- High strength stainless steel shot-peened bar provides the ultimate texture with improved grip
- Easy twist and lock adjustments from 275-290cm
- %" cable system used for improved stability and performance

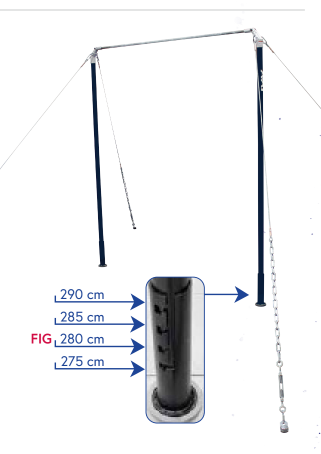
407-933 EVO-ELITE™ Horizontal Bar



MEN'S STEEL BAR

Meets FIG, USAG, NCAA® and NFHS competition specifications

407-490 Men's Stainless Steel Crossbar w/collars 407-491 Men's Stainless Steel Replacement Bar 539-656 Men's 6' Stainless Steel Bar - Each



SINGLE BAR TRAINERS

"It's been a battle for many years to obtain a piece of equipment to place over a training pit that would benefit both women's and men's gymnasts at and up to the elite level, without taking up extra space and being able to withstand the G-forces endured by elite level athletes and skills. The AAI" Premier Single rail has done just that. We are 100% happy and satisfied with this piece of equipment that AAI" has produced!"

Travis Rainer

North Valley Gymnastics Gym Manager & Men's Elite Team Head

> Footprint 12' 0" x 6' 0"





Best for training high level athletes doing high level skills

- · Rail simulates the competitive top rail
- Great action for release moves
- · Can easily transfer skills to uneven bars or horizontal bar
- Floor plates included for concrete floor installation
- Adjust from 92 ½" to 102 5%"

407-504 Premier Single Bar Trainer with Graphite E Rail **407-505** Premier Single Bar Trainer with Men's Rail

SHORT CABLE SINGLE BAR TRAINER (SBT)

- Formerly U-Base Single Bar Trainer
- Great for entry level skills (not recommended for elite level release moves)
- Floor plates included for concrete floor installation
- · Maximum adjustability for over-pit use
- Easy/Quick adjustment
- Adjust from 90 ½" to 106 ¼"

407-509 Short Cable Single Bar Trainer with Graphite E Rail 407-507 Short Cable Single Bar Trainer with Men's Rail Used for recreational programs *giants not recommended

TRADITIONAL SINGLE BAR TRAINER (SBT)

- Same foot pattern as Uneven Bar or High Bar
- Not made for Elite Level release moves
- Great for use over a pit or in open gym
- Includes one Graphite X bar, Safety Collars, Single Bar Trainer and Quick Release Conversion Kit
 — 20591 quick release pin not included

 Requires four floor anchors (not included - see page 40) — call AAI for information

407-638 Traditional Single Bar Trainer with Graphite E Rail **407-625** Traditional Single Bar Trainer with Men's Rail



Footprint 18' 0" x 13' 0"

NON-CABLED SINGLE BAR TRAINER (SBT)

Designed for Beginner Skills or Recreation Programs *not recommend for training giants

- · No cables provide more gym floor space
- Can be used with 6' or 8' rails
- Round bases are 13½" (34cm) in diameter with slotted holes, giving additional clearance in case of imperfections to the concrete surface during installation
- · Includes floor hardware

406-117 Non-Cabled Single Bar Trainer with Graphite E Rail 406-112 Non-Cabled Single Bar Trainer – Uprights only 406-113 Non-Cabled Single Bar Trainer – Bases, Bar Sleeves & Hardware

ELITE™ TUMBLING TRAMPOLINES

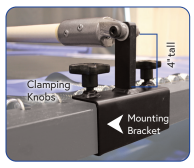
THE ELITE™ TUMBLING

The ELITE™ Tumbling Trampoline is a training tool designed to improve strength and flexibility, aiding in the development of basic and advanced tumbling progressions. The benefits include more repetition with less strain on the athlete's body, improving air awareness and adding greater diversity in tumbling workouts.

- 13" (33cm) wide frame pads are made of dense foam 1 ½" (38mm) thick covered with 18 oz. vinyl
- End pads attach to the safety pads, which cover the end of the framework
- Durable polypropylene bed with reinforced stitching
- 6" (15cm) high performance springs made of music wire, and zinc plated to last longer
- Trampoline frame is made of the same high strength rectangular steel used for our competitive apparatus line
- Bed comes with vinyl covered ends labeled with a "No Tumble Zone" warning stencil
- Warranty: Frame: 5 year; Bed: 2 year

406-126 ELITE™ Tumbling Trampoline - 10' (3m) section 406-127 ELITE™ Tumbling Trampoline - 20' (6m) section 406-128 ELITE™ Tumbling Trampoline - 30' (9m) section 406-129 ELITE™ Tumbling Trampoline - 40' (12m) section 406-130 ELITE™ Tumbling Trampoline - 50' (15m) section 406-131 ELITE™ Tumbling Trampoline - 60' (18m) section 416-430 Landing Mat - 7' x 14' x 18" (2m x 4.3m x 46cm) 416-433 Landing Mat - 7' x 16' x 18" (2m x 4.9m x 46cm) 416-434 Landing Mat - 7' x 18' x 18" (2m x 5.4m x 46cm) 015235 Replacement Springs





TRAINING BAR

- Rail can be attached at any location of the ELITE™ Tumbling Trampoline simply by loosening the clamping knobs and moving to desired position
- User friendly & easy to install
- Clamping knobs tighten to lock down for easy movement
- Fiberglass bar similar to our Graphite X Bar, without the wood laminate



FILLER BLOCK

- Provides cushion & protection if an athlete overshoots while training new skills
- Safety strap connects the trampoline frame, filler block & landing mat to eliminate separation

416-431 Filler Block - 57" x 23 ³/₈" x 18' (145 x 59 x 46cm)

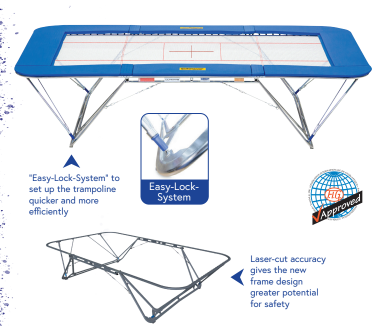


Model#	406-126	406-127	406-128	406-129	406-130	406-131
Length	10' (3m)	20' (6m)	30' (9m)	40' (12m)	50' (15m)	60' (18m)
Number of springs 92		188	284	380	476	572
Number of p	ads 4	8	12	16	20	24



AAI is the exclusive distributor for Eurotramp[®] in the United States!

Eurotramp° is a leading brand worldwide specializing in the building of trampolines, with more than 55 years of experience. They produce high quality products for professional competitions, as well as leisure time and outdoor products. High quality standards as well as the ambition to innovate, create the best possible customer relationship, and provide excellent reliability, is mirrored in every Eurotramp° trampoline. Not for nothing...top athletes all over the world trust Eurotramp° trampolines and service every single day.



ULTIMATE 4X4 TRAMPOLINE

This impressive state of the art piece of equipment has outstanding improvements in durability, usability, safety and stability.

- FIG Approved
- Competition trampoline for the World Championships 2014 in Daytona Beach (USA), World Championships Odense (Denmark) 2015, and the Rio 2016 Olympic Games
- Tried and tested by many of the world's best gymnasts as a huge step and enrichment for the trampoline family
- Superb balance between the flexibility of the frame and its strength with high-tech steel of supreme quality
- Unique engineered hinge design with block friction bearings giving more resistance to wear and tear
- "Ultimate"-springs for optimum dynamics and longevity

403-102 Ultimate 4x4 Trampoline **403-151** Replacement Jumping Bed 4x4



ULTIMATE DOUBLE MINITRAMP 6X6

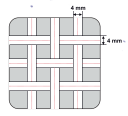


- FIG Approved
- "Newest version" heavier frame than the 403-111
- Sinking depth in the center of the jumping bed is better for the security of the athlete
- More power and durability due to optimized spring suspension and sturdy frame
- High-performance springs guarantee high performance consistency
- Unique energy-efficiency for the athletes
- Optimal balanced jumping behavior

403-110 Ultimate Double-Mini Trampoline **403-154** Double-Mini Replacement Jumping Bed 6x6







When talking about 4x4 beds, 4 mm means the width of the strands, both in the long and in the wide direction

PITCH MAT

Pitch mat is thrown onto the trampoline while the athlete is in the air in order to soften the landing.

- Reinforced handles on the sides allow for easy grabbing and tossing
- Mat size: 4' x 6' x 5" (122 x 183 x 13cm)

416-595 Pitch Mat - Firm



TRAMPOLINE JUMPING BED

Several jumping bed variations enable usage geared exactly to the area of application. Eurotramp jumping beds are made with the highest precision, with innovative and high performance materials.

403-150 Jumping Bed - 6x4 for Ultimate

403-151 Jumping Bed - 4x4 for Ultimate with anchor bars

403-152 Jumping Bed - 426 x 213cm polyester web for Grand Master

403-153 Jumping Bed - Double Mini Trampoline (DMT) - 13mm

403-154 Jumping Bed - 392 x 92cm nylon web for Ultimate DMT 6x6

403-155 Jumping Bed - Open-End Minitramp - 6mm

403-225 Bed Marking Kit

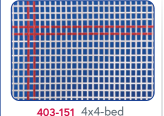
403-226 Red Paint for Bed

403-160 Spring Set – 110 springs plus 8 corner springs - springs are 10" (25.8cm)

403-162 Strengthened Steel Corner Spring - each - spring is 10" (25.8cm)

403-110 Ultimate Double-Minitramp

CLUB SPORTS & HIGH PERFORMANCE



This jumping bed is made of 4 mm and 4 mm wide woven nylon bands, sewn lengthwise and crosswise respectively. It offers the maximum permissible jumping performance according to FIG rules, and is used in almost all

Used for only Premium and Ultimate frame

trampoline

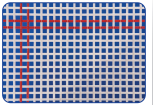
competitions

worldwide.



This jumping bed is made of 4 mm and 6 mm wide woven nylon bands, sewn in lengthwise and crosswise respectively. Because of the minimal air resistance caused by bouncing, it offers the high performance required for competitions.

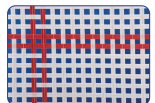
Used for only
Premium and Grand
Master Exclusiv frame



403-110 6x6-bed The bed is the predecessor of the 6x4 mm, and has 6 mm wide woven nylon bands both lengthwise and crosswise. The 6 mm bed has a lower level of performance than the 6x4 mm model but can be also used in competitions, according to FIG.

Used for only Grand Master Exclusiv frame, Minitramp Teamgym, Open-End-Minitramp

SCHOOL & THERAPY



403-153 13x13-bed A well-proven type of bed; combining comfort with the necessary power and used for nearly all types of apparatus. Highly recommended as a standard bed, with a broad spectrum of performance and excellent spring characteristics.

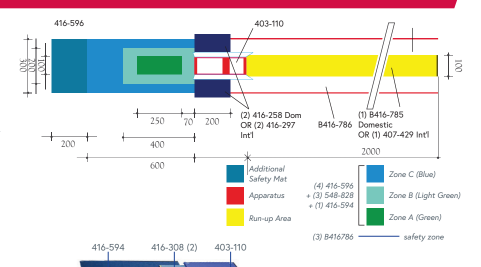
Used for Grand Master Exclusiv frame, Double-Minitramp series, Minitramps, Open-End-Minitramps, Minitramp, Teamgym

B416-786 (2)

416-258 (5)

DOUBLE MINI SETUP

407-429	International Vault Runway
416-308	5 x 8 20 cm
416-297	7.5' x 12.5' x 20 cm V4
416-594	Landing Mat Cover, Target
416-596	SC-12 5' x 10' V2
548-828	4" Hook strap assy 9"x120"
B416-785	Vault Runway - 1-3/8" - Blue
B416-786	CBF Flex Roll 6' x 42' x 1-3/8"



COMPETITION LANDING MATS

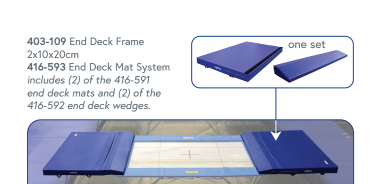
Description	Style	20cm Mode
8' x 12' (2.4 x 3.6m)	V4	416-296
7.5' x 12.5' (2.2 x 3.8m)	V4	416-297
6' x 7.75' (1.8 x 2.3m)	V4 Slab	416-298

7.5' x 7.75' (2.2 x 2.3m) V4 Slab 416-299 8' x 7.75' (2.4 x 2.3m) V4 Slab 416-300 2' x 10' x 20cm V1 416-309

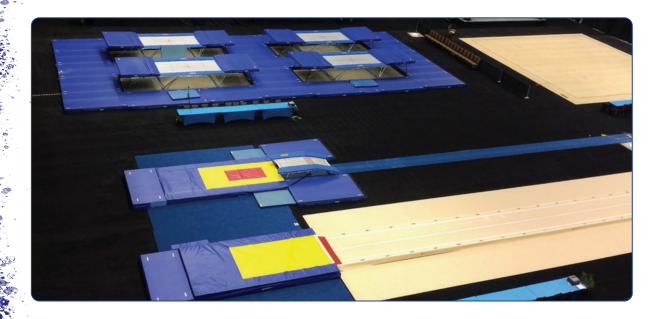
MODULAR MAT STRAPS

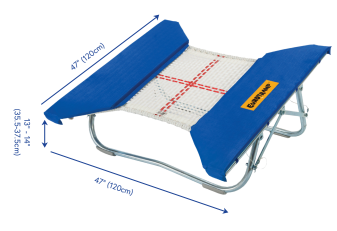
548-249	144"
548-247	93"
547-981	90"

Mats utilize hook straps to connect mat edges.



B416-785

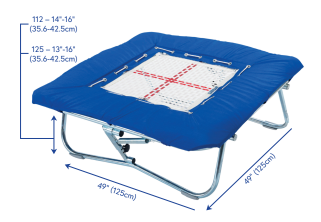




OPEN-END MINITRAMP

- The Open-End-Minitramp is meant for users that have a high achievement objective with barrier-free entry
- · Adjustable in height
- The flat oval frame with frame-less jump in and out zones offers a strong performance, and is suitable especially for more difficult jumps

403-114 Open-End Minitramp Premium 6x6
403-155 Replacement Jumping Bed 6x6
403-113 Open-End Minitramp School 13x13
403-117 Open-End Minitramp Standard 13x13



MINITRAMP 112 & 125

- Used as an angled take-off trampoline, and can be used for vaulting
- There are a variety of uses in schools or in rehabilitation centers
- A jumping bed provides the necessary performance level for all athletes
- Difference between 112 & 125 is dimensional (112cm sq. vs 125cm sq.)
- Shock absorbing and stable frame pads
- · Wheels for easy transport & adjustable in height

403-112 Minitramp 112 **403-118** Minitramp 125



BOOSTER BOARD/VAULT TRAMPOLINE

- Approved by USAG for use in Excel Programs
- Unites the functionality of a classical springboard with the dynamics, ease, and jumping fun-factor of a trampoline
- Suited for recreational, amateur and school sports, artistic gymnastics, indoor Parkour, and Freerunning
- Even, barrier-free jump-in
- Adjustable in height (26.5cm to 32cm)

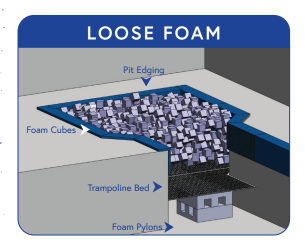
403-103 Booster Board/Vault Trampoline

IN-GROUND TRAINING PITS

From beginning to advanced techniques, AAI° pits provide the soft landing area required for today's advanced gymnastics. Gymnastic pits function as dismount landing areas which provide extra cushioning when learning new skills, in case of falls from the equipment. Custom foam pits are designed to fit your exacting specifications. To outfit your facility, contact your local AAI dealer or call 800.247.3978 for details.

PIT EDGING

Made from the same great materials as our carpet bonded foam, and used for padded edging in your in-ground training pits.



IN-GROUND TRAINING PITS

- Traditionally loose foam pits are 6-8' deep, filled with foam blocks
- Compatible with most AAI® apparatus
- Pit edging will cover 14" (35.5cm) of the concrete floor and 22" (56cm) inside. The in-ground pit wall consists of cross-link polyethylene foam bonded to a low pile blue carpet, with finished edges in sections of 2" (5cm) thick and 6' (1.8m) length

FOAM CUBES

Provides a combination of softness, durability, and safe landing.

- Foam cubes fill rate: 75% minimum
- Available in 6" x 6"x 6" x 8" x 8" x 8" x 8" sizes (15 x 15 x 15cm & 20 x 20 x 20cm)
- Standard blue with other color options available

TRAMPOLINE BED/MOUNTING HARDWARE

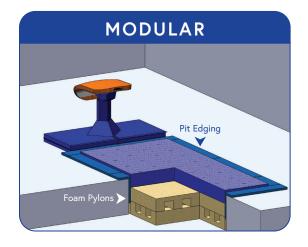
 A trampoline bed mounted 2', (61cm) above the bottom of the pit, which provides support for loose foam cubes as well as floor clearance.



FOAM PYLONS

For added safety & longevity AAI° foam modules can be placed below the trampoline bed, providing additional support.

- Foam Pylons are 2' x 2' x 2' in shape (61 x 61 x 61cm)
- · Help minimize sag over time
- Typically spaced 6' (183cm) on center (3' (91cm) from walls)



MODULAR IN-GROUND PITS

- Helps athlete gain confidence from loose foam to landing mat
- Pit edging will cover 14" of the concrete floor and 22" inside. The in-ground pit wall consists of cross-link polyethylene foam bonded to a low pile blue carpet, with finished edges in sections of 2" thick and 6' (183cm) length

TOP SKILL CUSHION

- 18 oz. vinyl cover, mesh top, and/or sides
- Top mat can be rotated to double life span
- Top mat can be flush with, above, or below the floor surface
- Mesh Top and/or sides allow the pit to breathe during impact

FOAM PYLONS

- Foam Pylons vary in size depending on pit size
- Increases cushioning for training
- Bare base foam modules can minimize cost
- Customized foam firmness upon request

WARNING

No pit of any kind can completely eliminate the possibility of a serious neck or back injury. Every effort must be taken to avoid landing on the head or neck, especially going forward. Careful gymnastic progression must be followed to avoid dangerous landings on the neck.

IN-GROUND TRAINING PITS



TRAINING PITS

- Pits are 24" (61cm) or 32" (81cm) thick, utilizing the combination of one-piece foam sections, providing an optimum combination of softness and maximization of foam life
- 8 oz. vinyl covers the bottom and sides with a mesh top that allows air release upon landings

416-471 Training Pit 5' x 10' x 24" (1.5m x 3.0m x 61cm) **416-450** Training Pit 5' x 10' x 32" (1.5m x 3.0m x 81cm) **416-472** Training Pit 7½' x 16' x 24" (2.3m x 4.9m x 61cm) **416-473** Training Pit 7½' x 16' x 32" (2.3m x 4.9m x 81cm) Custom sizes available — call 1-800-247-3978 for details.



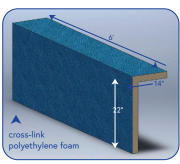
CHANNEL/TRENCH BAR PITS

- · Specially designed to fit any facility's space
- Each pit is custom fit to give the exact protective edge, side, and bottom for your training area
- Optional Channel Bar available call for custom sizes

Contact your local dealer or AAI at 1-800-247-3978 for price information on channel pits.

533-504 Women's Trench Bar **533-511** Men's Trench Bar





CBF PIT EDGING

- Pit edging consists of cross-link polyethylene foam bonded to a low pile blue carpet with finished edges
- Each section is 2" (5cm) or 1 %" (3.5cm) thick and 6' (1.8m) in length
- Pit edging will cover 14" (36cm) of the concrete floor and 22" (56cm) inside the in-ground pit wall
- · Sections come pre-cut flat for easy use and installation

416-881 1 3/8" x 3' x 6' (3.5 x 91 x 183cm) — pre-cut flat



PIT CUBE COVERS

- Reduce dust caused by friction
- Extends the life of the cubes & protects your investment
- Reduce "picking" the cubes apart
- · Cleaner pits & cleaner air to breathe
- · Looks and feels better!

416-178 8" (20cm) Pit Cube Covers - 200 covers **416-113** 6" (15cm) Pit Cube Covers - 300 covers



FOAM PIT CUBES

- High-quality polyurethane in 6" and 8" sizes
- 1.45# density, 45 ILD
- Meets California Technical Bulletin 117 standards
- Custom colors available upon special order
- Foam cubes are available in Black, Blue, Charcoal, Light Gray, Kelly Green, Lime Green, Orange, Purple, Red and Yellow

Contact your local dealer or AAI at 1-800-247-3978 for price information.

ACCESSORIES



CHALK... KIDS PLAY WITH IT... EQUIPMENT IS COVERED IN IT... NOW, YOU CAN CLEAN IT! LEAVE THE NASTY CHEMICALS TO SOMEONE ELSE. SAFE, SIMPLE AND EFFECTIVE INGREDIENTS ARE ALL YOU NEED TO GET THE JOB DONE RIGHT.







USES All Chalky surfaces including vinyl mats, carpet bonded foam, plastic bins, beams, vault tables and more.



TRUCE CHALK REMOVER

- SLS-free (No Sulfates)
- No Phthalates, Phosphates, and Parabens
- · No Dyes and Fragrance-free
- Toxin-free and cruelty-free
- · Hypoallergenic and Aromatherapeutic
- Made in the USA

60099 Truce Chalk Remover Gallon **60098** Truce Chalk Remover Case of 4





NO MATTER WHAT TYPE OF FACILITY YOU RUN, YOU TAKE ENSURING THE SAFETY OF YOUR FAMILIES, COACHES, AND EMPLOYEES SERIOUSLY.

ALL PURPOSE CLEANER



The All-Purpose Cleaner can effectively clean fitness equipment, bathrooms, kitchens, offices, playrooms, floors, glass, and more using non-toxic ingredients in one simple formula...it's Truly an All-Purpose!

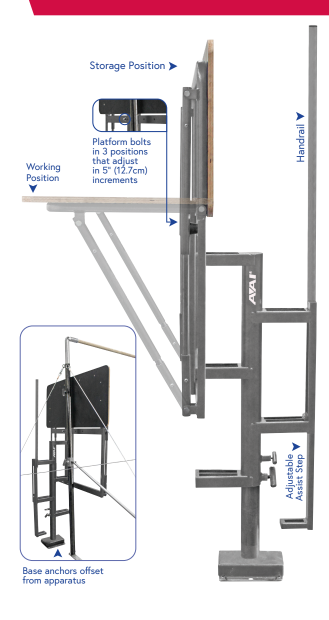
- SLS-free (No Sulfates)
- No Phthalates, Phosphates, and Parabens
- No Dyes & Fragrance-free
- Toxin-free
- · Cruelty-free
- Aromatherapeutic
- Hypoallergenic
- Made in the USA

60097 Truce All Purpose Cleaner Gallon60096 Truce All Purpose Cleaner Case of 4





ACCESSORIES



UNIVERSAL SPOTTING PLATFORM

- The platform can be used with SBT's, Uneven Bars, Horizontal Bar, and Ring Tower
- Height of platform can be adjusted in height from 48" (122cm) to 72" (183cm) in 4" (10cm) increments
- Platform size: 24" length x 48" width (61 x 122cm)
- Access to the platform steps and handrail is eased with a retractable assist step
- When platform is not in use the self-retracting pistons slowly pull up the platform
- Platform includes 4 anchors so it is self-supporting, adding no extra weight or bind on the primary apparatus

407-690 Universal Spotting Platform **416-352** Universal Spotting Platform Pad – 4x6

LOW CHALK HOLDER

- Made of rugged white polyethylene
- 13" (33cm) wide base for stability
- Stands 20" (50cm) tall

407-011 Low Chalk Holder



STEP-IN CHALK HOLDER

- · Step-in chalk bowl made of rugged white polyethylene
- · Place on floor for easy access
- 24" (61cm) in diameter x 2" (5cm) high

407-007 Step-In Chalk Holder



EVO-ELITE™ CHALK HOLDER

- Chalk bowl made of rugged white polyethylene top and a black polyethylene bottom
- Stands 32" (81cm) tall
- · Custom color with logo

407-197 EVO-ELITE™ Chalk Holder







CHALK

 2 ounce blocks of magnesium carbonate gym chalk, perfect for gymnastics, weight training, and more

407-550 1 lb Chalk in 2 oz blocks **407-565** 36 lb Chalk in 2 oz blocks

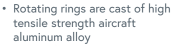
ACCESSORIES

OVERHEAD SUSPENSION

- Unit comes complete with two 5" (13cm) pulleys, ropes, and a 407-064 Adjustable Padded Tumbling Belt
- · Requires two Beam Clamps (not included)
- For optimal installation, the ropes shall be suspended at a 35 degree angle from vertical when the tumbling belt is at waist height above the apparatus
- Ceiling height, beam placement, and distance between the beams will be required when placing order

407-041 Overhead Suspension — Contact AAI for ordering information.

TWISTING BELTS





407-037 Small Padded Twisting Belt - up to 25" (64cm)
407-020 Medium Padded Twisting Belt - 25" to 29" (64 to 74cm)
407-038 Large Padded Twisting Belt - 29" and over (74cm)



TUMBLING BELTS

- Two styles one-piece padded and two-piece adjustable padded
- Color coded for easy selection, yellow-small, red-medium, blue-large and black-adjustable

407-063 Small Padded Tumbling Belt - 24"-28" (61-71cm) **407-062** Medium Padded Tumbling Belt - 28"-32" (71-81cm) **407-060** Large Padded Tumbling Belt - 32"-36" (81-91cm) **407-064** Adjustable Padded Tumbling Belt - 28"-42" (71-107cm)

CLIMBING ROPES

- 1 ½" (4cm) diameter manila rope
- Standard lengths of 24' (7.3m)
- Custom lengths available sold on a non-return basis



CR202 Manila 24' Climbing Rope with Woven Knots every 12 CR201 Manila 24' Climbing Rope with Turks Head Knot CR200 Manila 24' Climbing Rope with Leather Boot



I-BEAM CLAMP

422-053 Fits beams 5" to 9" (12.7 to 22.8cm) with flange up to" (2.54cm) thick

422-054 Fits beams 9" to 14" (23 to 36cm) with flange up to 1" (2.54cm) thick

WOOD CLAMP

- Fits square and tapered beams
 5" to 7" (13 to 18cm) in width
- · Includes four lag screws

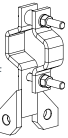
422-061 Wood Clamp



PIPE CLAMPS

 Fits 3" (7.6cm) ID pipe (Specify inside diameter or circumference of pipe when ordering.)

422-023 Pipe Clamp



CONCRETE CLAMPS

- Fits square and tapered beams
 5" to 7" (13 to 18cm) in width
- Includes four expansion bolts



422-060 Concrete Clamp

*Contact your local dealer or AAI for special size clamps.

RING/ROPE HOIST

Conveniently stores rings when and in use.

- Wooden wall bracket attaches quickly to any wall
- Weighted top end of rope brings rings down when needed

407-022 Ring/Rope Hoist



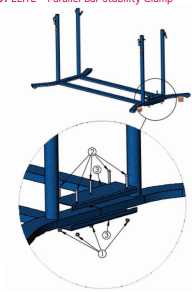
APPARATUS ACCESSORIES

ELITE™ PARALLEL BAR STABILITY CLAMP

With athletes adding more difficult skills and power to their moves, the Parallel Bar Stability Clamp added to the base joints helps alleviate inward movement of the uprights.

- Package includes two clamps required for one Parallel Bar Base
- Clamp is not included with the Elite Parallel Bars

407-501 ELITE™ Parallel Bar Stability Clamp







QUICK RELEASE CONVERSION KIT

- Includes one pair of collars and locking quick release pins to fit AAI[®] Single Bar Trainers
- Pin fits SBT models 407-450, 407-625, 407-639

407-360 Quick Release Conversion Kit **407-356** Men's Quick Release Bar **20591** Quick Release Pin Replacement



DELUXE CABLE TIGHTENER

• Pulleys are on 6" (15cm) centers





E-LOCK

- E-Lock gives a stronger hold to the upright
- Re-designed Spinlock with coned designed and "O" ring lock, reduces any movement during use

407-755 E-Lock



SPIN LOCK

- Precision machined and knurled chrome-plated finish
- 19359 Spin Lock short handle 19155 Spin Lock - longer handle



ELITE™ VAULT TABLE SNAP LOCK

 Features a larger handle than standard snap lock for easy adjustment

9700051 ELITE™ Vault Table Snap Lock



SNAP LOCK

Precision machined and chrome-plated finish

19189 Snap Lock 48563 Snap Lock (used for UTB adjustment link)



SPIN/SNAP LOCK ASSEMBLY

Used on 407-440 ELITE™ BEAM ONLY

70470 Spin/Snap Lock Assembly



ADJUSTABLE CLUB BEAM SNAP LOCK

 Used on 406-540 Adjustable Club Balance BEAM ONLY

79337 Adjustable Club Beam Snap Lock



APPARATUS TIE-DOWN

- · Requires two floor anchors
- 422-028 Apparatus Tie-Down Set

APPARATUS ACCESSORIES



STANDARD SWIVEL ANCHOR

- Included with all AAI® cabled apparatus
- Installs into AAI® 3/4" (13mm) threaded floor plate
- Swivels 360°

49003 Standard Swivel Anchor – Each 407-135 Standard Swivel Anchor – Set of Four 49004 Retro Fit Floor Anchor - Each 407-140 Retro Fit Floor Anchor - Set of Four



STYLE B FLOOR ANCHOR

- Installed securely in wood floors anchored into concrete
- Replaceable spring-loaded pop-up cap
- · Includes anchoring cement

422-121 Style B Floor Anchor

STYLE BX FLOOR ANCHOR

- Longer knurled anchor 3 ½" (81mm) than model 422-121
- Installed securely in wood floors anchored into concrete
- Replaceable spring-loaded pop-up cap
- · Includes anchoring cement

422-122 Style BX Floor Anchor



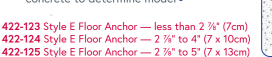
STYLE C FLOOR ANCHOR

- Installed in concrete and vinyl covered concrete floors
- Replaceable spring-loaded pop-up cap
- Includes anchoring cement

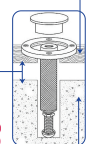
422-120 Style C Floor Anchor

STYLE E FLOOR ANCHOR

- Installed in floating wood floors resting on sleepers or metal clip fasteners
- Features removable cap
- · Includes anchoring cement
- Measure distance from top of floor to concrete to determine model



422-126 Style E Floor Anchor — 2 %" to 6" (7 x 15cm) **422-127** Style E Floor Anchor — 2 %" to 7" (7 x 18cm) **422-128** Style E Floor Anchor — 2 %" to 9" (7 x 23cm)



floor

concrete-

EQUIPMENTTRANSPORTERS

- Adjustable transporters are designed to work with Uneven Bars, Balance Beams, Pommel Horse, Vault Table, and Parallel Bars
- Designed to fit tubes 1½" 3" tall (38mm x 76mm)

407-016 Equipment Transporters - Pair





ASSIST STEP

- Can be quickly positioned at various heights on both the inside and outside of the bar
- Designed for use on AAI UTB, High Bar & Premier SBT

407-158 2.375" Assist Step (Each) **407-188** 2.375" Assist Step (Pair) **407-159** 2" Assist Step (Each)



LOADBINDER TURNBUCKLE

- Heavy-duty construction
- · Loadbinder has locking mechanism
- Drop forged steel, hot galvanized finish

71880 Loadbinder Turnbuckle



TURNBUCKLE (EYE & EYE)

• Used on all AAI® cabled apparatus

71878 Turnbuckle (Eye & Eye)



TURNBUCKLE (HOOK & JAW)

• Drop forged steel, hot galvanized finish (Note: for use on Pommel Horse only)

420-735 Turnbuckle (Hook & Jaw)

FREESTANDING ADAPTERS



ELITE™ FREESTANDING WEIGHT BOX LEG PACKAGE

- Use in conjunction with any Freestanding Adapter
- Includes four leg sections, four weight boxes with covers

407-461 ELITE™ Freestanding Weight Box Leg Package (Filled) 1,200 lbs.

407-467 ELITE™ Freestanding Weight Box Leg Package (Empty)

407-474 ELITE™ Freestanding Weight Box with 40 lbs. Ballast Bags

407-469 ELITE™ Ballast Bags 40 lbs. Weight (Each)

407-465 ELITE™ Freestanding Extra 50lb. Weight (Each)

ELITE™ FREESTANDING UNEVEN BAR ADAPTER

- Use in conjunction with ELITE™ Freestanding Leg Packages
- Includes two base stabilizers with four base clamp assemblies
- Floor space dimensions 18' 6" x 22' 2" (5.6m x 6.75m)

407-349 ELITE™ Freestanding Uneven Bar Adapter



ELITE™ FREESTANDING WEIGHT JUG LEG PACKAGE

- Use in conjunction with any Freestanding Adapter
- Includes four leg sections, four weight platforms and 24 (15 gallon) jugs with covers

407-361 ELITE™ Freestanding Weight Jug Leg Package



ELITE™ FREESTANDING HORIZONTAL BAR ADAPTER

- Includes one horizontal bar stabilizer with two base clamps and four cable assemblies
- Use in conjunction with ELITE™ Freestanding Leg Packages
- Floor space dimensions 18' 6" x 22' 3" (5.6m x 6.75m)

407-362 ELITE™ Freestanding Horizontal Bar Adapter



ELITE™ FREESTANDING RING TOWER ADAPTER

- Includes one ring tower stabilizer with two base clamps
- Use in conjunction with $\mathsf{ELITE^{\mathsf{TM}}}$ Freestanding Leg Packages
- Floor space dimensions 18' 6" x 22' 6" (5.6m x 6.75m)

407-363 ELITE™ Freestanding Ring Tower Adapter **43944** Hardware bag (not shown)



COMPETITON LANDING MATS

COMPETITION LANDING MATS

AAI manufactures a complete line of competition mats, all designed with the athlete in mind.

- FIG Approved Event Landing Mat 20cm Mat (only 20cm mats)
- Meets USAG, NCAA® and NFHS competition specifications
- Foam core of 20cm models consists of a top & bottom layer of cross-link foam over a softer dual density polyurethane foam
- Foam core of 12cm models consist of a top layer of polyethylene foam, over a softer layer of polyurethane foam
- · Constructed with 18 oz. vinyl cover
- 4" (10cm) hook and loop fasteners on the 20cm models for secure attachment
- 2" (5cm) hook and loop fasteners on the 12cm models for a strong and secure attachment
- Heat sealed top surfaces provide a uniform, seamless landing area







20CM LANDING MATS

Description	Style	20cm Model
4' x 7.5' (1.2 x 2.3m)	V2 Slab	416-381
4' x 8' (1.2 x 2.4m)	V2 Slab	416-382
5'-x 7.5' (1.5 x 2.3m)	V2 Slab	416-312
5' x 8' (1.5 x 2.4m)	V2 Slab	416-308
7.5' x 12' (2.3 x 3.6m)	V2	416-383*
7.5' x 15.5' (2.3 x 4.7m)	V2	416-384*
8' x 12' (2.4 x 3.6m)	V2	416-317*
8' x 15.5' (2.4 x 4.7m)	V2	416-322*
8' x 15.5' (2.4 x 4.7m)	V2	540-294*

V2 - Hook and Loop on short sides V4 - Hook and Loop on all sides

Landing mats also available with V3 & V4 configurations.

12CM LANDING MATS

Description	Style 1	2cm Model
4' x 7.5' (1.2 x 2.3m)	V2 Slab Firm	416-184
5' x 7.5' (1.5 x 2.3m)	V2 Slab Firn	n 416-170
6' x 15.5' (1.8 x 7m)	V2 Firm	416-121*/416-116* Ends
6' x 15.5' (1.8 x 7m)	V2	416-076*
7.5' x 12' (2.3 x 3.6m)	V2	416-183*
7.5' x 12' (2.3 x 3.6m)	V2 Firm	416-074 Slab / 416-376* / 416-185*
7.5' x 15.5' (2.3 x 4.7m) V2	416-531 Slab / 416-375* / 416-122**
7.5' x 15.5' (2.3 x 4.7m) V2 Firm	416-532 Slab / 416-123**
8' x 12' (2.4 x 3.6m)	V2	416-177*/416-196-Firm*
8' x 15.5' (2.4 x 4.7m)	V2	416-180**/416-377*
8' x 15.5' (2.4 x 4.7m)	V2 Firm	416-378* / 416-197**
8' x 18' (2.4 x 5.5m)	V2	416-198**

^{**} References Quad-fold

^{*} References Duo-fold

SUPPLEMENTAL LANDING MATS



10CM SUPPLEMENTAL THROW MATS

Supplemental competition and training mat.

- FIG Approved (416-020 10cm Supplemental Throw Mat) aka 10cm Landing Mat
- Meets USAG, NCAA® and NFHS competition specifications
- 18 oz. vinyl is used on the top and sides for durability
- Mesh bottom panel accommodates rapid air release and reduces slippage
- Polyurethane foam filler is 4" (10cm) thick

416-609 10cm Supplemental Throw Mat $3.5' \times 5' \times 4''$ ($1.1m \times 1.5m \times 10cm$) **416-017** 10cm Supplemental Throw Mat $4' \times 8' \times 4''$ ($1.2m \times 2.4m \times 10cm$) **416-018** 10cm Supplemental Throw Mat $5' \times 10' \times 4''$ ($1.5m \times 3m \times 10cm$) **416-318** 10cm Supplemental Throw Mat $5' \times 10' \times 4''$ ($1.5m \times 3m \times 10cm$) Firm B **416-019** 10cm Supplemental Throw Mat $7' \times 10' \times 4''$ ($2.1m \times 3m \times 10cm$) Firm B **416-020** 10cm Supplemental Throw Mat $7' \times 10' \times 4''$ ($2.1m \times 3m \times 10cm$) Firm B **416-020** 10cm Supplemental Throw Mat $8' \times 15' \times 4''$ ($2.4m \times 4.5m \times 10cm$) FIG
Approved

Approved 416-195 Lined (95cm - 150cm) 10cm Supplemental Throw Mat 8' x 19' 8 $\frac{1}{4}$ " x 4" (2.4m x 6m x 10cm) FIG Approved - mesh side panels only (as seen on page 44)

ANTI-SKID THROW MATS & SKILL CUSHIONS

AAI® Anti-Skid mats use a rubberized under-side. This technology reduces the risk of "mat surfing" for a more stable landing area.

- Nylon mesh side panels breathe, allowing air to escape on landings
- Reinforced handles are attached for easy mobility
- 18 oz. vinyl is used on the top and sides for durability

416-259 SC-8 Anti-Skid 5' x 10' x 8" (1.5m x 3.0m x 20cm)
416-257 10cm Anti-Skid Supplemental Throw Mat 5' x 10' x 4" (1.5m x 3m x 10cm)
416-258 10cm Anti-Skid Supplemental Throw Mat 7' x 10' x 4" (2.1m x 3m x 10cm)

STING MATS

This competition and training mat is both lightweight and versatile, providing extra cushioning for landings.

- Meets USAG, NCAA® and NFHS competition specifications
- · Cover material is a lightweight navy stretch denim
- Foam is removable for easy cleaning of cover
- All mats are made with a core of $1\frac{1}{4}$ " (32mm) PCA foam, except for 416-584 which is made with a 2" (5cm) prime polyurethane core
- · Mats roll up for storage with hook and loop fastener straps

416-585 Sting Mat 3' 3 %" x 3' 3 %" x 1 %" (1m x 1m x 3.8cm) **416-582** Sting Mat 3' 3 %" x 6' %" x 1 %" (1m x 2m x 3.8cm) **416-583** Sting Mat 4' 6" x 10' x 1 %" (1.5m x 3m x 3.8cm) **416-584** Sting Mat 6' 8" x 8' 4" x 2" (2.1m x 3m x 5cm)



FIG COMPETITON LANDING MATS

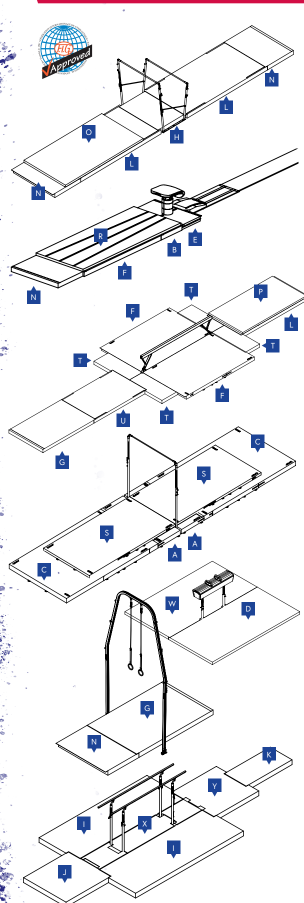


FIG COMPETITION UNEVEN BARS LANDING MAT CONFIGURATION

(2) N 416-308 (5' x 8' x 20cm) V2 Slab I (152.40 x 243.84 x 20cm)

(2) L 416-307 (8' x 15' 6" x 20cm) V-Spec I (243.84 x 472.44 x 20cm)

(1) H 416-312 (5' x 7' 6" x 20cm) V2 I (152.40 x 228.60 x 20cm)

(1) O 416-263 (8' x 15' x 10cm) Supplemental I (243.84 x 472.44 x 10cm)

416-306 FIG Uneven Bars Competition Landing Mat Set 416-595 183 x 122 x 13cm supplemental pitch mat for training

FIG COMPETITION VAULT LANDING MAT CONFIGURATION

(1) E 416-292 (4' x 8' x 20cm) Vault Anchor Mat I (121.92 x 243.84 x 20cm)

(1) B 416-303 (4' $\frac{1}{4}$ " x 8' $\frac{2}{2}$ " x 20cm) V2 I (127.64 x 250 x 20cm)

(1) F 416-304 (8' 2½" x 15' 6" x 20cm) V2 I (250 x 472.44 x 20cm)

(1) N 416-308 (5' x 8' x 20cm) V2 Slab I (152.40 x 243.84 x 20cm)

(1) R 416-195 (8' x 19' 81/4" x 10cm) Supplemental I (243.84 x 600 x 10cm)

416-301 FIG Vault Competition Landing Mat Set 416-256 200cm x 200cm x 10cm supplemental throw mat for training

FIG COMPETITION BALANCE BEAM LANDING MAT CONFIGURATION

(1) L 416-307 (8' x 15' 6" x 20cm) V-Spec I (243.84 x 472.44 x 20cm)

(2) F 416-322 (8' x 15' 6" x 20cm) V2 I (243.84 x 472.44 x 20cm)

(1) G 416-317 (8' x 12' x 20cm) V2 I (243.84 x 365.76 x 20cm)

(1) T 416-313 FIG Beam Filler System (16' x 3' x 20cm) I (487.68 x 114.3 x 20cm)

(1) U 416-354 (8' x 12' V-Spec) I (243.84 x 365.76 x 20cm)

(1) 416-325 Beam Leg Pads

(1) P 416-263 (8' x 15' x 10cm) Supplemental I (243.84 x 472.44 x 10cm)

416-327 FIG Balance Beam Competition Landing Mat Set 416-256 200cm \times 200cm \times 10cm supplemental throw mat for training

FIG COMPETITION HORIZONTAL BAR MAT CONFIGURATION

(2) C 416-332 (10' x 16' x 20cm) V-Spec I (304.8 x 487.68 x 20cm)

(2) A 416-349 (4' x 10' x 20cm) V2 I (121.92 x 243.84 x 20cm)

(2) S 416-282 (8' \times 15' \times 10cm) Supplemental I (243.84 \times 472.44 \times 10cm)

416-331 FIG Horizontal Bar Competition Landing Mat Set 416-256 200cm \times 200cm \times 10cm supplemental throw mat for training

FIG COMPETITION POMMEL HORSE LANDING MAT CONFIGURATION

(1) D 416-271 (6' 9" x 13' 6" x 10cm) I (205.5 x 411 x 10cm)

(1) W 416-272 (6' 9" x 13' 6" x 10cm) I (205.5 x 411 x 10cm)

416-270 FIG Pommel Horse Competition Landing Mat Set

FIG COMPETITION RINGS LANDING MAT CONFIGURATION

(1) N 416-308 (5' x 8' x 20cm) V2 Slab I (152.40 x 243.84 x 20cm) (1) G 416-317 (8' x 12' x 20cm) V2 I (243.84 x 365.76 x 20cm)

(1) 0 110 017 (0 % 12 % 20011) 12 1 (2 1010 1 % 00017 0 % 20011)

416-328 FIG Ring Competition Landing Mat Set 416-256 200cm \times 200cm \times 10cm supplemental throw mat for training

FIG COMPETITION PARALLEL BARS MAT CONFIGURATION

(1) J 416-290 (6' 6¾" x 6' 6¾" x 20cm) I (200 x 200 x 20cm)

(2) I 416-289 (6' 31/2" x 16' 6" x 20cm) I (191.77 x 502.9 x 20cm)

(1) X 416-287 Ends (2' 2"x 41/4' x 20cm) I (66 x 129.5 x 20cm)

Center (2' 21/4" x 7' 103/4" x 20cm) I (66.6 x 240.6 x 20cm)

(1) Y 416-291 (6' 63/4" x 6' 63/4" x 20cm) I (200 x 200 x 20cm)

(1) K 416-288 (3' 4" x 6' 8" x 20cm) I (101.6 x 203.2 x 20cm)

416-286 FIG Parallel Bars Competition Landing Mat Set

416-595 and 416-256 are supplemental mats for training and warm-up hall, podium training and warming up in apparatus finals on podium

TRAINING MATS-SKILL CUSHIONS



These mats are used as teaching aids for skill development during training and practice sessions.

Meets USAG, NCAA® and NFHS competition specifications

 All mats consist of 50 ILD polyurethane except "Softy" (416-006), which uses 32 ILD

• Constructed with 18 oz. vinyl cover

Nylon mesh side panels breathe, allowing air to escape on landings

· Reinforced handles are attached for easy mobility

416-661 SC-8 4' x 6' x 8" (1.2m x 1.8m x 20cm) **416-206** SC-8 4'x 6' x 8" (1.2m x 1.8m x 20cm) "Softy"— Red Mesh **416-662** SC-8 4' x 8' x 8" (1.2m x 2.4m x 20cm) **416-663** SC-8 5' x 10' x 8" (1.5m x 3.0m x 20cm) **416-681** SC-8 7' x 10' x 8" (2.1m x 3.0m x 20cm) **416-669** SC-8 8' x 10' x 8" (2.4m x 3.0m x 20cm) Folding Mat **416-670** SC-8 6' x 12' x 8" (1.8m x 3.6m x 20cm) **416-006** SC-8 5' x 10' x 8" (1.5m x 3.0m x 20cm) "Softy"— Red Mesh **416-665** SC-12 5' x 10' x 12" (1.5m x 3.0m x 30cm) **416-664** SC-12 6' x 12' x 12" (1.8m x 3.6m x 30cm) Folding Mat





SPOTTING BLOCK

- High density foam filler, with top and bottom layers of firm polyethylene foam, add support for the instructor
- Firm inner core for added stability

416-048 Spotting Block 2' x 2' x 4' (61 x 61 x 122cm) **416-042** Spotting Block 2' x 1' x 4' (61 x 30 x 122cm)

416-169 Spotting Block 30" x 30" x 30" (76 x 76 x 76 cm) – Marine/Royal

FOLDING MATS

FOLDING MAT ORDER GUIDELINES

When ordering folding mats, please follow the simple four steps below.

Mat Style	Foam Filler	Panel Width	Folding Interval
EM 1.4-2	1 ³ /8" cross-link polyethylene	2'	2'
IM 1.5	1½" laminated polyethylene	2'	2'

1. CHOOSE FOAM

• EM or IM Series

2. CHOOSE SIZE

Mat sizes for EM series

- 4' x 6' (1.2 x 1.8m)
- 4' x 8' (1.2 x 2.4m)
- 5' x 10' (1.5 x 3.0m)
- 6' x 12' (1.8 x 3.6m)

Mat sizes for IM series

- 4' x 6' (1.2 x 1.8m)
- 4' x 8' (1.2 x 2.4m)
- 4' x 10' (1.2 x 3.0m)
- 4' x 12' (1.2 x 3.6m)
- 5' x 10' (1.5 x 3.0m)
- 6' x 12' (1.8 x 3.6m)

4. CHOOSE COLOR

- See color charts at the side to select color options
- Rainbow mats come in repeating panels of royal blue, red, green and yellow
- Custom multi-colors available
 - see color guides below

18 OZ. VINYL COLORS



Note: Colors shown in catalog and on website may not be an exact match. Please request a color swatch.



REFERENCE CHARTS

UNEVEN BARS									
Part #	407-080 & 407-109	407-126 & 407-326	407-053 & 407-073						
Equipment	Elite™ Uneven Bars	International Asymmetric Bars	Constant Tension Bar (CTB)						
FIG Approved	(407-080)* & 407-109	(407-126) International Asymmetric Bars	N/A						
Meets Competition Specifications	FIG, USAG, NCAA & NFHS	FIG, USAG, NCAA & NFHS FIG & NCAA							
Low Bar Adjustment	61" (155cm) to 72-%" (185cm)	61" (155cm) to 72-%" (185cm)	61" (155cm) to 72-7/8" (185cm)						
High Bar Adjustment	92-½" (235cm) to 104-¼" (265cm)	92-½" (235cm) to 104-¼" (265cm)	92-½" (235cm) to 104-¼" (265cm)						
Bar Width Adjustment	95 to 192cm	90 to 200cm	95 to 192cm						
Footprint (measured from anchor points)	18' x 13' (5.5 x 4.9m)	18' x 13' (5.5 x 4.9m)	12' x 7' (3.7 x 2.1m)						
Rail Type	Graphite X & E	Graphite X & E	Graphite X & E						
# Floor Anchors	4	4	6						
Freestanding Able	yes	yes	N/A						
Powder Coat	Uprights - Chrome Plated Bases - Navy Blue Metallic	Uprights - Chrome Plated Bases - Chrome Plated	Uprights - Chrome Plated Bases - Navy Blue Metallic						

BALANCE BEAMS RA = Reflex Adjusting RNA = Reflex Non-Adj								
Part #	407-440	407-430	406-540	406-440				
Equipment	Elite™ RA Balance Beam			CLASSIC™ NRA Balance Beam				
FIG Approved	aka International ELITE™ Balance Beam	N/A	N/A	N/A				
Meets Competition FIG, USAG, Specifications NCAA & NFHS		USAG, NCAA & NFHS	USAG, NCAA & NFHS	USAG, NCAA & NFHS				
Height Adjustment 100, 110, 120, 125 cm		Fixed at 125cm	50-125cm	100-125cm				
Shock Absorption	Urethane spring maintains energy absorbing properties through repeated impacts	Urethane spring maintains energy absorbing properties through repeated impacts	Shock absorption equal to ELITE™ beams	-				
Weight	371 lbs (168kg)	362 lbs (164kg)	417 lbs (189kg)	310 lbs (141kg)				
Beam Leg Pads	416-325	416-325	416-540	416-330 -				
Use	National & International Competitions	National & International Competitions	Regional & National Competitions	Schools, Clubs & Training				

TRAMPOLINES										
	FIG Approved	Bed Type(mm)	Bed Size	Frame Type	Roller Stand Type	Number of Springs	Spring Type	Set Up Dimension(cm)	Weight	Use
403-102 Ultimate	YES	4x4	426x213cm	Closed	Lifting Roller Stands	118	258mm Steel	520 L x 305 W x 115 H	260 kg	HP - T
403-110 Ultimate Double-Minitramp	YES	6x6	292x92cm	Open	Roller Stands	102	235mm Steel	350 L x 190 W x 70 H	152 kg	HP - T
403-114 Open-End Minitramp Premium	NO	6x6	70x60cm	Open	N/A	32	185mm Steel Galvanized	120 L x 120 W x 35.5-37.5 H	39 kg	HP - T - R
403-117 Open-End Minitramp Standard	NO	13x13	70x60cm	Open	N/A	32	185mm Steel Galvanized	120 L x 120 W x 35.5-37.5 H	39 kg	HP - T - R
403-113 Open-End Minitramp School	NO	13x13	70x60cm	Open	N/A	32	185mm Steel Galvanized	120 L x 120 W x 35.5-37.5 H	39 kg	HP - T - R
403-118 Minitramp 125	NO	13x13	70x70cm	Closed	N/A	32	185mm Steel	125 L x 125 W x 35-42 H	32 kg	R°
403-112 Minitramp 112	NO	13x13	60x60cm	Closed	N/A	28	185mm Steel	112 L x 112 W x 35.3-42.5 H	29 kg	R
403-103 Booster Board	NO	N/A	93x57cm	Open	N/A	42	Steel	135 L x 100 W x 26.5-32 H	33 kg	T - R ~

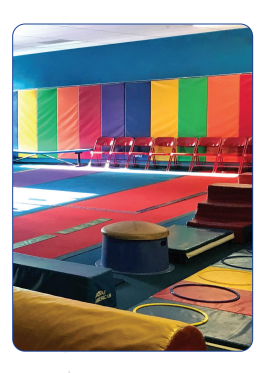
PROTECTIVE PADDING



2" POLYURETHANE WALL PADS

- 2 ⁷/₁₆" (62mm) thick protective wall padding that can be permanently installed or removable
- Constructed of $\frac{7}{16}$ " (11mm) O.S.B backing, 2" (5cm) 100 ILD polyurethane foam and 18 oz. vinyl cover
- Choose from a variety of standard colors
- Vinyl cover meets National Fire Protection Standard 701

Please contact AAI for ordering information.





DIGITAL GRAPHIC WALL PAD

All digital graphics are printed using state-of-the-art, six-color large format printers. Durable, vivid inks are designed to be long-lasting relative to the silk-screens and vinyl applications of the past. High resolution printing provides sharp image quality from any distance.

Please contact AAI for ordering information and specifications on custom digital graphics.



VELSTICK® WALL MOULDING

Adheres mats to the wall for safety and storage.

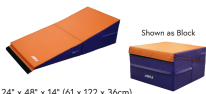
- Velstick® is a 2 ¾" (70mm) wide aluminum extrusion, with a 1 ¾" (44mm) wide plastic backed Velcro® insert in center channel
- Standard Velstick® comes with pile (loop) Velcro®
- Use to hang EM and IM model folding mats

422-504 Velstick® 4' (1.2m) Section **422-505** Velstick® 5' (1.5m) Section **422-506** Velstick® 6' (1.8m) Section

Velstick® and Velcro® are registered trademarks of the Velcro® companies. Velstick® is also available with hook Velcro®. Contact your local dealer or AAI for information.

MOTOR DEVELOPMENT

FOLDING & NON-FOLDING INCLINES



24" x 48" x 14" (61 x 122 x 36cm) Orange/Purple

o.u..go, . u.p.o

STANDARD FOAM SDW100-1013 – Non-Folding

SDW100-1009 – Folding

FIRM FOAM

SDW100-1007 - Non-Folding

SDW100-1014 - Folding



60" x 84" x 18" (152 x 213 x 46cm) Orange/Yellow

STANDARD FOAM

SDW100-1005 - Non-Folding

SDW100-1018 - Folding

FIRM FOAM

SDW100-1021 - Non-Folding

SDW100-1017 - Folding



36" x 72" x 16" (91 x 182 x 40cm) Marine/Yellow

STANDARD FOAM

SDW100-1004 - Non-Folding

SDW100-1000 - Folding

FIRM FOAM

SDW100-1002 - Non-Folding

SDW100-1020 - Folding



48" x 96" x 24" (121 x 244 x 61cm) Purple/Pink

STANDARD FOAM

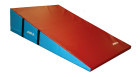
SDW100-1008 - Non-Folding

SDW100-1016 - Folding

FIRM FOAM

SDW100-1015 - Non-Folding

SDW100-1022 – Folding



48" x 72" x 16" (121 x 182 x 40cm) Red/Royal

STANDARD FOAM

SDW100-1006 - Non-Folding

SDW100-1011 - Folding

FIRM FOAM

SDW100-1001 - Non-Folding

SDW100-1010 - Folding



60" x 120" x 24" (152 x 305 x 61cm) Lime/Royal

STANDARD FOAM

SDW100-1003 - Folding

FIRM FOAM

SDW100-1012 - Folding

INCLINES

AAI's most popular motor development shape! A must for teaching rolls and other basic skills.

- Folding inclines double as spotting blocks
- Inclines available with firm top layer which provides extra stiffness for handsprings or soft top layer for more cushion







OCTAGONS

Fasteners connect shapes in a row for a variety of activities

480-288 Octagon 20" x 28" (51 x 71cm) - Lime/Marine Blue

480-289 Octagon 25" x 36" (63 x 91cm) – Purple/Pink

480-290 Octagon 30" x 36" (78 x 91cm) – Red/Green

480-307 Octagon 35" x 40" (89 x 102cm) - Marine Blue/Yellow

TRAPEZOIDS

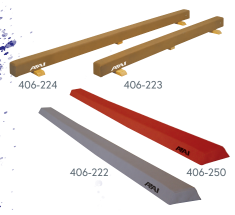
 Now made with anti-skid material making it easier to separate without each piece sticking together

480-311 Trapezoid 48" x 48" x 36" – Royal Blue

480-335 Trapezoid 48" x 48" x 36" – Marine Blue/Black

480-336 Small Trapezoid 36" x 36" x 30" – Royal/Lime/Orange

DEVELOPMENT ACCESSORIES



JUNIOR BALANCE BEAMS

- · Wood core construction and beam rests on wooden feet
- Working surface has 1/4" (.6cm) padding, with competition suede-like cover
- Top of beam is 5 ½" (14cm) high and beam width is 4" (10cm)

406-223 Junior Balance Beam 8' (2.4m) **406-224** Junior Balance Beam 10' (3m)

FOAM BALANCE BEAMS

- 406-250 TAC/10 cover provides easy cleaning with excellent grip and durability
- 406-222 Durable suede cover provides authentic balance beam feel
- 4" (10cm) beam width provides the gymnast with a comfortable working surface
- Foam core is constructed using polyethylene foam

406-250 TAC/10 Foam Balance Beam 4" x 106" x 2" (10 x 269 x 5cm) **406-222** Foam Balance Beam 4" x 106" x 2" (10 x 269 x 5cm)



- Bar is made of 1" (25mm) OD steel tubing welded directly to the pistons for added stability
- Combo spin/snap lock allows for easy adjustment
- Four height settings ranging from 34" to 52" (86 to 132cm)
- Base covers an area of 52" (132cm) wide x 46 $\frac{1}{2}$ " (118cm) deep
- Any 4' (122cm) wide mat can be used between uprights
- Suggested ages/weight: 2-7 years & limit is 50-75 lbs.

G407-668 Preschool Training Bar (Steel Bar) **G407-684** Preschool Training Bar (Laminate Bar)



4x6 Mat not included

ROUND PARALLETTE BARS

- · Made of solid maple and bar is covered in a protective laminate coating
- Bar is 12" in length (30cm)
- Overall dimensions of 13 $\frac{1}{2}$ " long x 4 $\frac{1}{2}$ " tall x 8" wide (34 x 11 x 20cm)

405-220 Round Parallette Bars — Pair



- Wood end brace is 2" (5cm) wide x 9" long x 4 ½" (11cm) high. Bar length of 47" (119cm)
- 1 ½" (38mm) diameter rail fiberglass

405-204 2" Floor Training Rail



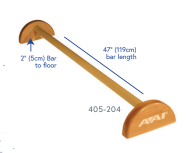
- Board is constructed of ½" (13mm) 8-ply cross-grain maple and poplar plywood and padded with ¼" (6mm) polyethylene foam with a carpeted surface
- Three wire springs across the front of the bottom board
- For children under 85 lbs. (39kg)

407-601 Junior Spring Board



- Great tool for training handstand skills and strength that transfer not only to Rings but also Parallel Bars, and Beam
- Rocking motion helps focus on stabilizer muscles
- · Portable and easy to move

407-048 Alpha Rocker







GYMPROTM ASSESSMENT

REGULAR SERVICE OF YOUR EQUIPMENT PAYS FOR ITSELF!



INSPECTION | RECOMMENDATION | SERVICE

The AAI/Spalding® GymPro™ facility assessment is an equipment evaluation tool, which helps keep athletes, coaches, and spectators training. Thousands of existing sport facilities around the country utilize products that are not in their best condition, and AAI/Spalding® has the proper product knowledge and installation capabilities required to help facilities keep up-to-date equipment.

A local certified GymPro™ inspector will visit the gym and complete a thorough evaluation of all athletic

equipment. The inspector will utilize our exclusive inspection app and provide detailed product remedies to inspect various equipment for proper operation.

- · Price valid for one trip to facility. Additional fees may apply with return trip
- · Price does not include cost of replacement parts
- · A written report will be provided once inspection is complete
- · Additional services available





SET UP YOUR MAINTENANCE PLAN NOW, SO YOU DON'T HAVE TO STOP TRAINING LATER, CALL 1-800-247-3978 TO BOOK YOUR INSPECTION TODAY!

ELITE™ KIDS GYM



The AAI® ELITE™ Kids Gym line teaches beginning gymnastics, a favorite for instructors and children ages 2-12. This skill development apparatus is made from the same quality materials and craftsmanship as AAI® competitive equipment, and can be tailored to meet the needs of your gym with multiple circuit configurations. Additionally, a wide range of accessories offers versatility for all types of preschool and recreational programs. Contact AAI to create your custom circuit at 800-247-3978.



INLINE CIRCUIT

FOUR-STATION CIRCUIT

 The Four-Station ELITE™ KIDS GYM Circuit requires a floor space 16' 8" x 16' 8" (5.1 x 5.1m) square

405-355 Includes: Uneven Bars, Rings, Parallel Bars, High Bar (steel) & Mats 405-350 Includes: Uneven Bars, Rings, Parallel Bars, High Bar (laminate) & Mats

• The ELITE™ KIDS GYM Inline Circuit requires a floor space of 75" wide x 72" deep (191 x 183cm) for the first unit and 68" wide x 72" deep (173 x 183cm) for each additional unit

405-376 Includes: Rings, Uneven Bars, Parallel Bars, High Bar (steel) & Mats 405-351 Includes: Uneven Bars, Rings, Parallel Bars, High Bar (laminate) & Mats

ELITE™ KIDS GYM BENEFITS:

- Heavy-Duty tubular steel uprights are powder coated with an orange gloss
- Tubular aluminum pistons are powder coated with a silver finish
- Uprights adjust in 3" (75mm) increments
- Fiberglass bars are covered in a wood veneer finish
- Accommodate up to 8" (20cm) landing mat 5' x 10' mat (1.5 x 3m)
- Suggested weight limit for Elite™ Kids Gym apparatuses and accessories is 100-150 lbs

ELITE™ KIDS GYM MATS

· Designed to be used as teaching aids during training and practicing

416-333 4" ELITE™ KIDS GYM Four Circuit Mat Set* - center mat included**

416-334 4" ELITE™ KIDS GYM Four Circuit Center Mat - Yellow*

416-335 4" ELITE™ KIDS GYM Inline Circuit Mat Set*

416-336 4" ELITE™ KIDS GYM 5' x 10' V2 Purple Mat*

416-337 4" ELITE™ KIDS GYM 5' x 10' V2 Lime Green Mat*

416-338 4" ELITE™ KIDS GYM 5' x 10' V2 Marine Blue Mat*

416-339 4" ELITE™ KIDS GYM 5' x 10' V2 Pink Mat*

405-330 ELITE™ KIDS GYM CBF Upright Padding

405-385 ELITE™ KIDS GYM Vinyl Upright Padding

* Units are 5' x 10' x 4" (1.5m x 3.0m x 10cm)

** Units are 49½" x 49½" x 4" (126 x 126 x 10cm)



Circuit Center Mat



→ 5' x 10' V2 Mats



Vinyl Upright Padding



CBF Upright Padding

ELITE™ KIDS GYM



ELITE™ KIDS GYM SWING

 Connects to the ELITE™ Kids Ring Tower using a quick link with a thimble and rope clamp

405-340 ELITE™ KIDS GYM Swing



ELITE™ KIDS GYM TRAPEZE

- Includes two adjustable straps to connect with the ELITE™ Kids Ring Tower (equipment sold separately)
- Adjustable straps made from 1" (25mm) webbing with welded D-rings



ELITE™ KIDS GYM CLIMBING ROPE

 Connects to the ELITE™ Kids Ring Tower using a quick link with a thimble and rope clamp

405-341 ELITE™ KIDS GYM Climbing Rope



ELITE™ KIDS GYM RINGS SET

• Includes regular competition rings with 2" (5cm) wide nylon straps

405-360 ELITE™ KIDS GYM Rings Set 405-387 ELITE™ KIDS GYM Long Base - 8' length for use w/Ring Set



The ELITE™ KIDS GYM Swing, ELITE™ KIDS GYM Climbing Rope and ELITE™ KIDS GYM Trapeze can also be added to the $G2N^{TM}$ Wall-Unit and Freestanding packages.



ELITE™ KIDS GYM PARALLEL BARS SET

405-359 ELITE™ KIDS GYM Parallel Bars Set

60⁵/8" - 75⁵/8" (153-192cm) in 3" (7.5cm) increments



ELITE™ KIDS GYM UNEVEN BARS SET

405-356 ELITE™ KIDS GYM Uneven Bars Set



72" (183cm)

ELITE™ KIDS GYM ADJUSTABLE SPREADER UNEVEN BARS

405-390 ELITE™ KIDS GYM Adjustable. Spreader Uneven Bars

ELITE™ KIDS GYM



ELITE™ KIDS GYM HORIZONTAL BAR SET

 Comes in two models, one with a wood laminate finish and one with a steel bar

405-357 ELITE™ KIDS GYM Horizontal Bar Set – Laminate Bar **405-396** ELITE™ KIDS GYM Low Horizontal Bar Set – Laminate Bar **405-358** ELITE™ KIDS GYM Horizontal Bar Set – Steel Bar

USE WITH ELITE™ KIDS NINJA

ELITE™ KIDS GYM SLIDE

- Made from polyethylene foam with an outside dimension of 18" (46cm)
- Includes hardware attachments for use with ELITE™ Kids Low Bar Uprights or Parallel Bars (equipment sold separately)
- Designed to only be used with the ELITE™
 Kids Climbing Wall or Cargo Net but not
 alone

405-343 ELITE™ KIDS GYM Slide



MAKE YOUR OWN COMBO!







ELITE™ KIDS GYM MONKEY BARS

- Constructed of rectangle and round tubing with a rubber base to prevent slipping
- Includes hardware attachments for use with ELITE™ Kids High Bar (equipment sold separately)

405-345 ELITE™ KIDS GYM Monkey Bars



ELITE™ KIDS GYM CLIMBING WALL

- Constructed of ³/₄" (19mm) plywood with waffleweave textured overlay and polyethylene-molded rocks with easy grip texture
- Includes hardware attachments for use with the ELITE™ Kids Low Bar or Parallel Bars (equipment sold separately)
- Designed to only be used with the ELITE™
 Kids Cargo Net or Slide but not alone

405-344 ELITE™ KIDS GYM Climbing Wall





- Constructed of 1" (25mm) sewn webbing, attached to the base holder with sewn loops
- · Base holder is made of round tubing and flat bar stock and powder-coated for long life
- Includes hardware attachments for use with the ELITE™ Kids Low Bar or Parallel Bars (equipment sold separately)
- Designed to only be used with the ELITE™ Kids Climbing Wall or Slide but not alone
- · Cargo net only fits the inline circuit or individual station

405-346 ELITE™ KIDS GYM Cargo Net



ELITETM KIDS NINJA



ELITE™ KIDS NINJA FLOATING PLANK

- · While being suspended, walk from side to side across the floating plank
- As it shifts back and forth, your ninjas can increase their balance, core strength, and confidence when making it all the way across
- The floating plank is made from pinewood then covered with our suede beam material and comes with 2" webbing straps
- · Easily hang with provided quick links

405-067 Elite™ Kids Ninja Floating Plank



ELITE™ KIDS NINJA MONKEY BAR ONLY

- Monkey Bars are a great and fun way to improve upper body and abdominal strength while trying to cross the rig
- Whether the kids are learning to just hang, or are capable of going from one bar to the next, this monkey bar is just what the little ninjas need
- Add multiple attachments together to make it more interesting
- · The more Horizontal Bars you add the more Monkey Bars you need

405-212 Elite™ Kids Ninja Monkey Bar Only



ELITE™ KIDS NINJA MONKEY BAR WITH LADDER

- Monkey Bars are a great and fun way to improve upper body and abdominal strength while trying to cross the rig
- Whether the little ninjas are learning to just hang, or are capable of going from one bar to the next, this monkey bar is just what the kids need
- Use as just the bar or add multiple attachments on it to make it more interesting

405-211 Elite™ Kids Ninja Monkey Bar with Ladder



ELITE™ KIDS NINJA PIPE SWINGS

- The swinging pipes are fun for your preschool ninjas
- Keep your set up nice and even, or mix up the straps to make it more difficult
- Whatever you choose the swinging pipes will help all kids learn balance, strength and body awareness as they move through the different logs

405-068 Elite™ Kids Ninja Pipe Swing – Set of 3

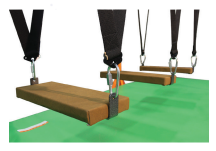
ELITE™ KIDS NINJA



ELITE™ KIDS NINJA RINGS

- Easily hang with provided quick links
- Rearrange the rings to create new paths and new challenges
- · Add with other attachments to change up the course

405-064 Elite™ Kids Ninja Ring Pkg - Set of 4



ELITE™ KIDS NINJA STEP SWING

- Use a double strap on each step side to reduce swing or a single strap on each side to increase swing between steps
- Increase core strength to master the 3 swinging steps.
- Change things up by attaching the swings 3 ways to create different levels of difficulty

405-066 Elite™ Kids Ninja Step Swing – Set of 3



ELITE™ KIDS NINJA 5×10 MAT

416-438 4" Elite™ Kids Ninja 5×10 Mat – Lime Green with fasteners on the end



ELITE™ KIDS NINJA BASE PADS

405-213 Elite™ Kids Ninja Base Pad - Pair - Lime Green



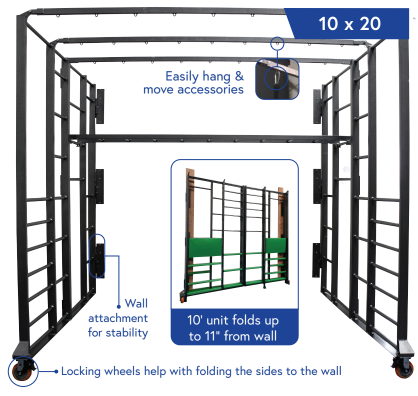
ELITE™ KIDS NINJA UPRIGHT PADS

416-439 Elite™ Kids Ninja Upright Pads – Lime

G2N™ GYMNASTICS MEETS NINJA



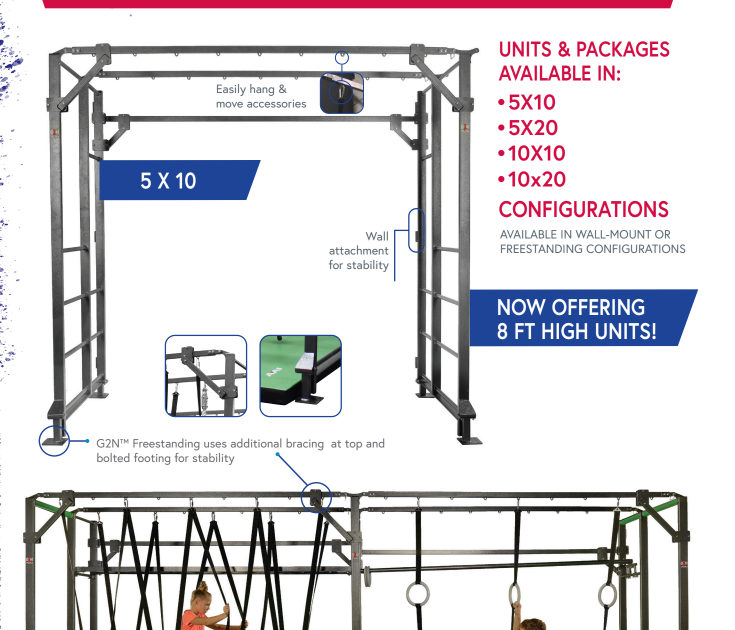
- Strong enough for adults, adaptable enough for children, and unique enough for Ninjas
- Built of high quality steel, providing strength and durability
- Powder coated for durable, clean appearance
- Conveniently mounts to the wall and folds out in minutes
- Individual (2 piece) units occupy 10' X 10' area, with 12 different mounting heights for attachments
- Additional sections add challenges,
 10 square feet at a time
- Multiple attachments are easy to hang, adjust, or remove
- Rung pads included for safety



G2N™ CHALLENGES KIDS OF ALL AGES TO BE ACTIVE, CREATIVE, AND SKILLFUL. YOU CAN CALL IT WARRIOR, PARKOUR, OR NINJA... WE CALL IT FUN!



G2NTM GYMNASTICS MEETS NINJA



YOUR GYM DOESN'T NEED TO FIT G2N,™

5 X 20

G2N™ FITS YOUR GYM

G2NTM GYMNASTICS MEETS NINJA







G2N™ OFFERS A COMPREHENSIVE CURRICULUM THAT INCORPORATES FUNDAMENTAL GYMNASTICS CONCEPTS WITH PHYSICAL FITNESS COMPETENCIES

The 8 week curriculum offers a turnkey program to facilities. it comes with detailed weekly written lesson plans as well as training videos for the staff to ensure consistency within the program.

THE G2N™ CURRICULUM OFFERS FACILITIES:

- TurnKey program for the staff
- · An additional profit center
- · A program that helps with member retention

THE G2N™ CURRICULUM TEACHES KIDS:

- STRENGTH
- FLEXIBILITY
- ENDURANCE
- SKIL DEVELOPMENT
- BALANCE
- FUN



8 FULL WEEKS!

VIDEOS

LESSON PLANS

SPOTTING CUES

SKILL DEVELOPMENT

SKILLS CARDS

COACH EVALUATION FORMS

PARENT REPORT CARDS

ACTIVE KIDS ARE BACK!

G2NTM ATTACHMENTS



BUILD YOUR OWN G2N™ PACKAGE

- Step 1: Choose the Unit Height 8' Or 10'
- Step 2: Select the Type of Unit Wall-Mount or Freestanding
- Step 3: Choose the Unit Length 5' or 10'
- Step 4: Select Your Attachments Items That Hang On the Unit
- Step 5: Pick Additional Accessories If Needed Soft Goods
- Step 6: Don't Forget the Mat(s)!!
- Step 7: Warp Wall...Why Not? Master or Wizard?
- Step 8: Combine the Total of All the Above Components and Apply

Your DISCOUNT!*

*See Our List for the Discount Values.

SO MANY ATTACHMENTS AND ACCESSORIES TO MAKE G2N™ FIT YOUR GYM!





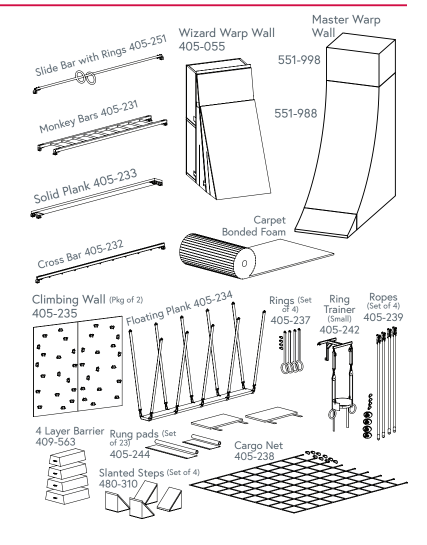






- Ropes
- Cargo Net
- Rings
- Monkey Bars
- Floating Plank
- Ring Trainer
- Rock Wall

And much more!



G2NTM ADD-ON ATTACHMENTS





- Floating monkey bars create endless angles of fun and challenges for all levels
- Use strap extensions to create a flat angle, or make it more challenging by turning it more vertical for the more advanced
- The angle of the ladder provides each athlete the challenge to make it constantly fun

405-292 Floating Monkey Bars



3 RING STRAP

- Hang, climb & swing your way
 Up and down on the 3 ring strap
- Gain strength and body awareness while you hang in the air reaching from ring to ring

405-275 3 Ring Strap

BOLSTER BAG

- The bolster bag provides a great deal of fun, while you're jumping onto it or attempting to catch it, while it swings across the slide pole
- The padding provides the right amount of grip, to allow you to hang onto the bag and maneuver off of it as you desire

405-290 Bolster Bag

SWINGING PIPES

- The swinging pipes are fun for all ages
- Keep your set up nice and even, or mix up the straps to make it more difficult. Whatever you choose the swinging pipes will help all kids learn balance, strength, and body awareness as they move through the different logs

405-294 Swinging Pipes





STEPPING SWING

- Use a double strap on each step side to reduce swing, or a single strap on each side to increase swing between steps
- The stepping swing is fun for all ages 405-295 Stepping Swing - each





G2N™ OBSTACLES & CURRICULUM

- WITHOUT THE USE OF HOOK FASTENERS, G2N™ OBSTACLES ARE EASIER AND FASTER TO MOVE AROUND WHEN CHANGING UP THE COURSE
- MADE WITH 18 oz VINYL AND POLYETHYLENE FOAM FOR DURABILITY AND EASY CLEANING
- ANTI-SKID MATERIAL KEEPS THE SHAPES FROM MOVING, ON THE FLOOR OR WHEN STACKED

G2N™ WIZARD WARP WALL

405-055 G2N™ Wizard Warp Wall



G2N™ MASTER WARP WALL



G2N™ OCTAROCK



480-315 G2N™ Large Octarock



480-314 G2N™ Medium Octarock



480-313 G2N™ Small Octarock



G2N™ BARRIER

- Available in 3 different configurations
- No attachments make the barrier easy to break down

409-572 G2N™ Barrier - 2 pieces 409-568 G2N™ Barrier - 3 pieces 409-563 G2N™ Barrier - 4 pieces

G2N™ BALANCE SERIES

Customize your own ninja courses with AAI®'s G2N™ package or individual pieces



405-129 G2N[™] Tipped Beam **405-134** G2N[™] Snake Run

405-130 G2N[™] Rockertable **405-135** G2N[™] Steel Stairs (Set of 6)

405-126 G2N[™] Angled Beam **405-131** G2N[™] Balance Board

405-127 G2N™ Balance Beam 405-132 G2N™ Quad Spring Board

G2N™ SLANTED STEPS

• Buy individually or as a set of 4

480-309 G2N™ Slanted Steps - Each 480-310 G2N™ Slanted Steps - Set of 4



CUSTOMIZE YOUR GYM

MATCH YOUR TEAM COLORS!

AAI can customize mats and skill shapes of 18oz vinyl with your team colors. Pick from our 15 vinyl color options at no extra charge.



































PUT YOUR LOGO ON IT!

AAI can screen your gym's logo onto the mats and skill shapes.

> ARTWORK REQUIREMENTS File Type: .AI, .EPS or .PDF



CHOICE IN COLORS

Custom color powder coat colors on beams, bars, and rings and other metal apparatus.

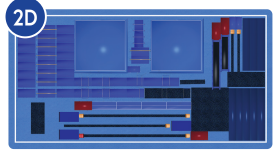


STANDARD POWDER-COAT FINISH OPTIONS BLUE NAVY WHITE VEIN VEIN VEIN VEIN MAVERICK CHROM BLUE

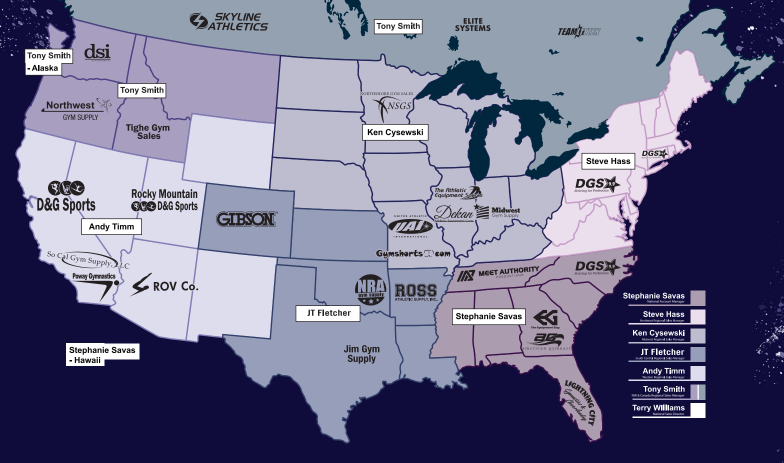
*All custom color product sales are final and more colors available for up-charge.



AAI can help design a gym whether you're starting from scratch or remodeling a gym.









WE ARE HERE FOR YOU

AMERICANATHLETIC.COM/GYMNASTICS

Email: AskAAI@americanathletic.com

CALIFORNIA PROPOSITION 65

Certain products in this catalog are subject to the California Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as "Proposition 65." Proposition 65 requires clear and reasonable warnings for products that expose individuals in the State of California to a chemical known to the State to cause cancer, birth defects, and other reproductive harm. Applicable products shipped to California will have the following Warning (or other appropriate warning) affixed:

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.

NBA°, WNBA, G-League, NCAA°, Final Four°. Truce™ Eurotramp° and Airtrack° are registered trademarks.

200 American Ave. | Jefferson, IA 50129 {Toll Free} 800.247.3978 {Direct} 515.386.3125

WARRANTY DETAILS

AAI warrants its products against defects in material and workmanship. Without charge, AAI will, at its option, either repair or replace any products shown to our satisfaction to be defective within one (1) year from receipt by customer, provided it is returned to the factory (after authorization), transportation prepaid. This warranty covers only products manufactured by AAI and does not extend to transportation, installation or replacement charges incurred by customer; nor does it apply to products or components of another manufacturer appearing in this catalog or used in conjunction with AAI products according to the terms here of and standards acceptable in AAI's industry.

This warranty is exclusive and in lieu of any other express or implied warranties, including but not limited to any implied warranty of merchantability or fitness for particular purpose.

Modification of AAI products renders the warranty void and could create a risk of severe personal injury. Abuse, misuse, abnormal usage, faulty installation, improper maintenance or unauthorized repairs are not covered under warranty. No obligations or liabilities exist on the part of AAI for consequential damages arising out of or in connection with the use or performance of the products.

ALSO AVAILABLE FROM OUR **FACILITY** PALDING

BASKETBALL GYMNASIUM VOLLEYBALL SPALDINGEQUIPMENT.COM | 800-435-3865