

# AAI<sup>®</sup>

AMERICANATHLETIC.COM



**EVO**<sup>®</sup>  
ELITE

**AAI EVO-ELITE™**

**AAI**

**AAI** has taken the best features of their top competition lines to provide the latest progression in gymnastics equipment. This line provides the most current upgrades in performance, adjustment and stability... Blend it all together and the evolution continues with... **EVO-Elite™!**

**EVO**  
**ELITE**

**AMERICANATHLETIC.COM**

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 athletes hands, wrists and shoulders
- AAI's vault table has the broadest height adjustments, ranging from 37 1/2" to 53" (950-1350mm)

407-562 EVO-Elite™ Suede Vault Table

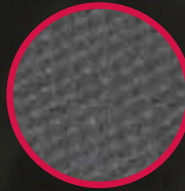
407-557 EVO-Elite™ TAC/10 Vault Table



Also available in TAC/10



# SPRING BOARDS



## EVO-SILVER™ SPRING BOARD

- Similar construction as spring Stratum® Vault Board
- Softer and less jarring feel allows for more repetition with anti-fatigue matting providing a unique softer feel on hands or feet

407-268 EVO-Silver™ – 8 Spring Vault Board  
407-269 EVO-Silver™ – 9 Spring Vault Board



## AAI® EVO-BOARDS

- Evo-Boards have a larger sweet spot allowing for variations in entry position
- These progressive boards are color coded to help determine 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



Normal springs wear down due to metal fatigue caused during compression. Evo-boards use the next evolution in leaf springs to remain consistent and last longer.

**\* 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



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.

- Our one spot width adjustment allows for faster bar setting
- 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
- Low bar adjusts in height from 61" (155cm) to 76 3/4" (195cm)
- High bar adjust in height from 92 1/2" (235cm) to 108 1/4" (275cm)

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



NEW removeable  
cable tightener covers

800.247.3978

# BALANCE BEAM

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

- Unique 1/2" (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



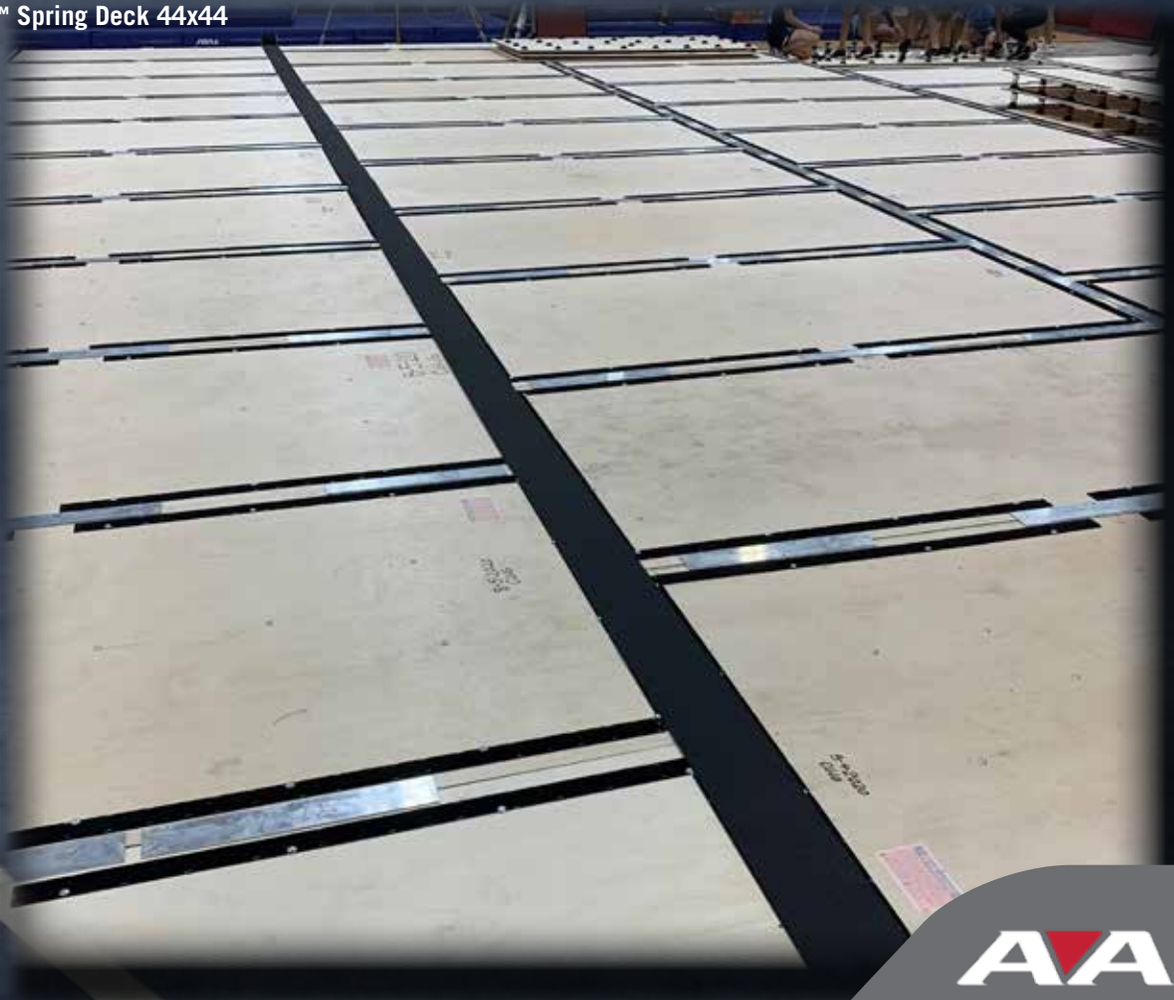
AAI's **Power Elite™ Spring Deck** is a multi-ply single layer floor that provides a strong, yet soft feel for the athletes. One athlete said, *"My abilities have increased since tumbling on this floor. I feel more bounce and I am more confident in my skills."*

- 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 a 2" or higher EVA foam
- All components covered by our standard warranty, except wood breakage

432-401 – Power Elite™ Spring Deck 40x40

432-402 – Power Elite™ Spring Deck 42x42

432-403 – Power Elite™ Spring Deck 44x44



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 in performing difficult skills
- Ease of height adjustments
- 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



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

- 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 performance
- New tubular design provides added strength to the unit
- Adjustments from 280-290cm for taller gymnastics
- Dual adjustments at reflex swivel and at the foot of the unit for fine adjustments
- 3/8" cable system used for improved stability and performance

407-911 – EVO-Elite™ Adjustable Ring Tower  
407-917 – EVO-Elite™ Fixed Ring Tower



**AAI EVO-Elite™ 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 8½" 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'

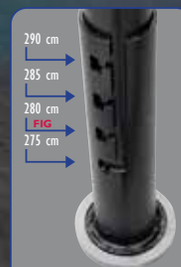
407-924 - EVO-Elite™ Parallel Bars



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
- Industry's only high strength stainless steel shot-peened bar provides the ultimate texture with improved grip
- Easy twist and lock adjustments from 275-290cm
- 3/8" cable system used for improved stability and performance

407-933 – EVO-Elite™ Horizontal Bar





**AAI**<sup>®</sup>

AMERICANATHLETIC.COM



**EVO**<sup>®</sup>  
**ELITE**