



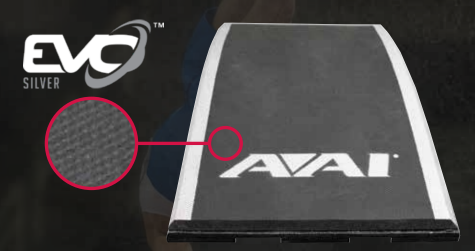
The **EVO-Elite™ Vault Table** uses high performance foam to give the gymnast more power while reducing stress on their body.

- 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 ½" to 53" (950-1350mm)

407-562 EVO-Elite™ Suede Vault Table 407-557 EVO-Elite™ TAC/10 Vault Table



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-SilverTM - 8 Spring Vault Board 407-269 EVO-SilverTM - 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.



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



UNEUEN 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.

- 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 92½"
 (235cm) to 108¼" (275cm)



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



FLOOR EXERCISE

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."

- Enchanced 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



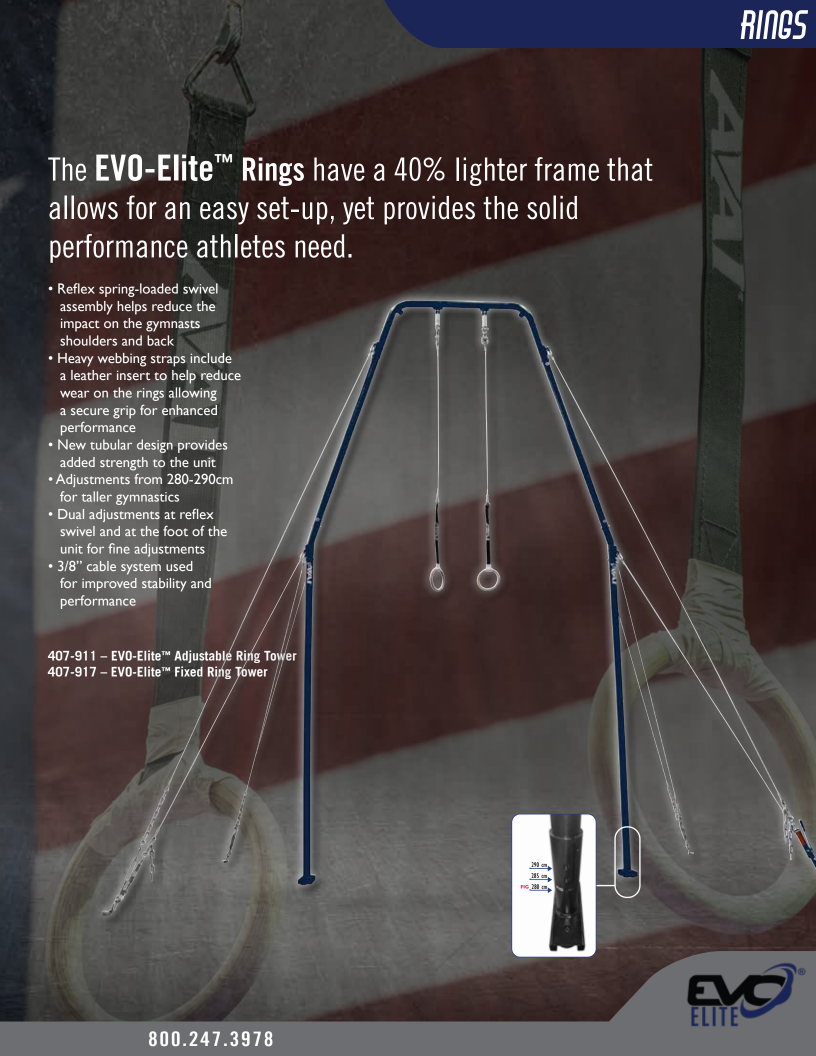
POMMEL HORSE

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 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





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™ Horizonțal Bar





