

**General Specifications**

Trampolines are used for competition, the development of skills and techniques as well as for recreation or fun activities. Safety pads are provided with mini, power mini and double mini trampolines. Frames and legs are made of steel to withstand harsh treatment. Non-marking rubber feet are fitted to protect the floor.

**1**  
A12-170 **Mini Trampolines with Safety Bed**  
Removable front leg reduces mounting height for small children. Height adjustable back leg. Folds flat for storage - lightweight. Top frame 1030 x 1030mm from 38mm D tube. Legs from 32mm D tube. Safety bed A12-172 consists of pads permanently fixed to the bed. Springs A12-26, Qty.28. Non-marking rubber feet A12-175.

**1a**  
A12-172 **Mini Trampoline Safety Bed (28 Spring) - Replacement**  
Safety pads fixed to the bed to form one piece. Eliminates the possibility of getting feet caught between bed and pads.

Foam core 10mm high density closed cell foam is covered with fire retardant vinyl. Bed, 470 x 470mm with clips for 28 springs.

A12-174 **Mini Trampoline Safety Bed (32 Spring) - Replacement**  
As for A12-172 but bed is 380 x 380mm with 32 springs.

**1b**  
A12-175 **Foot - Rubber - Replacement**  
Moulded non-marking rubber foot. Two bolts for fixing included.

**1c**  
A12-81 **Mini Trampoline Adjustable Leg Set - Replacement**  
Consists of inner and outer tube, height adjusting knob X1-200 and leg spring X5-3.

**1d**  
X1-200 **Mini Trampoline Height Adjusting Knob - Replacement**  
Knurled knob for height adjustable leg.

**1e**  
A12-84 **Mini Trampoline Height Adjusting Tube - Replacement**  
Inner tube only for height adjusting leg.

**1f**  
X5-3 **Mini Trampoline Height Adjusting Leg Spring - Replacement**  
For adjustable or fixed leg. Length: 75mm.

**1g**  
A12-26 **Spring - Small - Replacement**  
Galvanised 3mm super spring wire with tapered ends. Length: 210mm. Used on mini, double mini, power mini and tumbling trampolines.

**2**  
A12-120 **Power Mini Trampoline**  
High performance mini trampoline. Approach and landing net have no frame and springs. Adjustable leg braces allow wide variation in height and angle of bed to suit small children up to high performance gymnastics training. Wheels away and folds flat for storage. Side frames 65 x 35mm RHS. Net A12-121. Safety pads A12-122. Springs A12- 26, Qty 34. Overall size: 1300 x 1250mm.

**2a**  
A12-121 **Power Mini Trampoline Net - Replacement**  
Size: 600 x 600mm

**2b**  
A12-122 **Power Mini Trampoline Safety Pads - Replacement**  
High density closed cell Acrolite foam 15mm thick covered with fire retarded vinyl

**3**  
A12-10 **Double Mini Trampoline with Wheels**  
Conforms to F.I.T. dimensions and specifications. Easy folding and unfolding - lightweight. Wheels included. Top side frames, 65 x 35mm RHS- no end frames. Sheet bed A12-49, polypropylene with zone markings. Safety pads A12-43. Springs A12-26, Qty 88. Overall frame size: 3300 x 1650 x 750mm high.

**3a**  
A12-49 **Double Mini Trampoline Bed - Replacement**  
Size:2850 x 920mm

**3b**  
A12-43 **Double Mini Trampoline Safety Pads - Replacement**  
Acrolite foam, 15mm thick with fire retarded vinyl cover.



**General Specifications**

High performance tumbling trampoline as used at the Australian Institute of Sport. Designed for repetition work for developing and perfecting skills.

**Safety Warning**

Trampolines are fun, but must be treated with respect, as there is a very high risk of injury. ACROMAT recommends that trampolines should never be used without the supervision of a qualified coach.

- > The majority of trampolining accidents have resulted from failure to provide adequate supervision.
- > Selection of equipment must never be considered as a substitute for proper coaching and supervision.
- > People using trampolines must be made aware of the risk of serious injury or death and of the rules that will help minimise these risks.
- > Implement programmes that have good progression of safety skills and allow participants to acquire a wide variety of skills while having fun.

Check safety pads, net, springs and frame regularly to make sure they are in good condition and safe to use. Repair or replace worn or damaged parts.

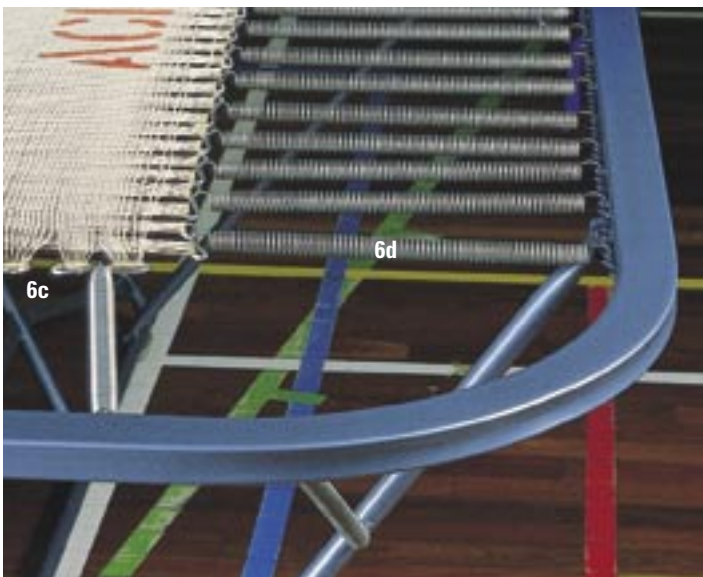
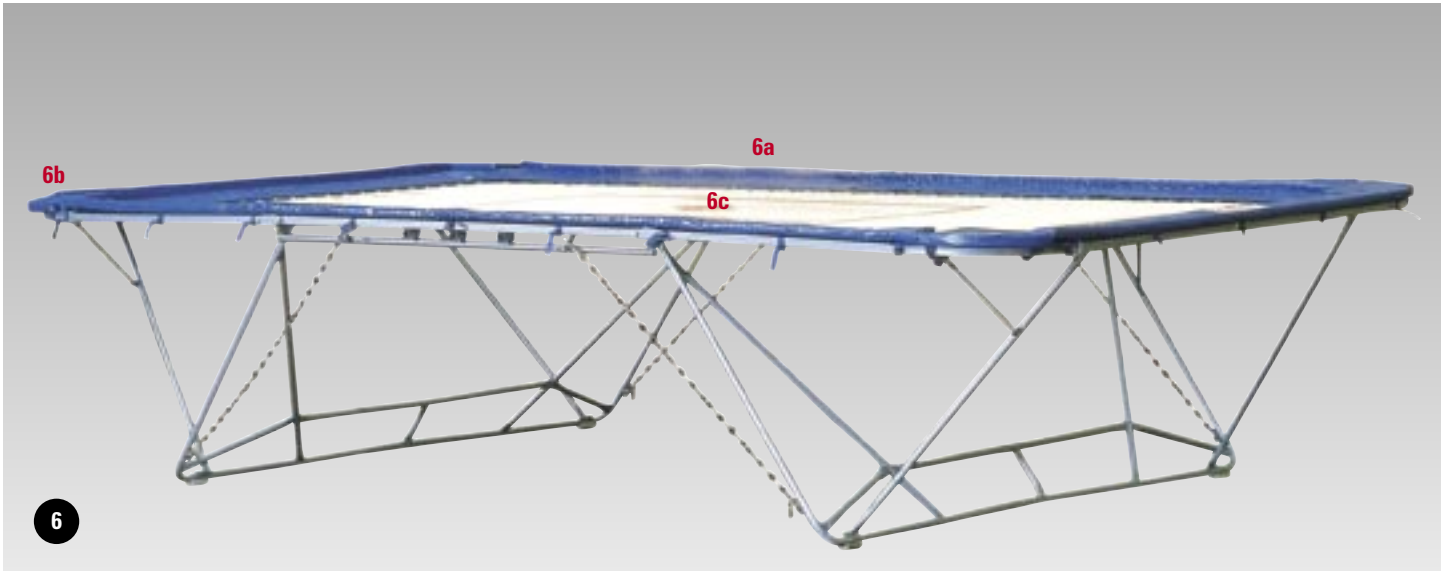
- 4** A12-140 **Tumbling Trampoline - Fixed**  
 Top frames 50 x 50mm RHS with spring lugs, supported by leg frames with non marking rubber feet X6-13.  
 Net A12-141, black polypropylene fabric, 9550 x 1400mm.  
 Springs A12-26, Qty 264.  
 Safety pads A12-142, 30mm Acrolite foam with vinyl cover permanently fixed to top frame.  
 Overall frame size: 10000 x 2200 x 650mm.  
 Options :  
 - Adjustable legs A12-134 converts one end to a slant tramp.  
 - Horizontal bar A12-156 clamps on to top frame.  
 - Additional length made to order.

- 5** A12-150 **Tumbling Trampoline - Folding**  
 Similar to A12-140, but end frames fold for storage.  
 Net 5550 x 1400mm.  
 Springs A12-26, Qty 160.  
 Overall frame size: 6000 x 2200 x 650mm.  
 Stored size: 3500 x 2250 x 800mm high.  
 Options:  
 Wheels A12-155 fitted to legs.  
 Adjustable legs A12-134 converts one end to a slant tramp

- 5a** A12-134 **Tumbling Trampoline Adjustable Legs**  
 Fittings clamp to the legs on one end to lift the end frame up.  
 Height adjustment: 0 - 300mm

- 5b** A12-155 **Tumbling Trampoline Wheels**  
 Four swivel castors fit to legs and screw down to allow the folded trampoline to be moved easily.

- 5c** A12-156 **Tumbling Trampoline Horizontal Bar**  
 Used for a variety of training activities. Bar, 34mm D is clamped to top frame and is 100mm above the trampoline net.



**General Specifications**

ACROMAT trampolines are designed to provide the very best performance. Frames are constructed of steel to survive the most rugged use in schools, clubs or the back yard. Nets are made from UV stable materials. The use of safety pads on all trampolines is recommended. Pads cover the frame and vinyl covers the springs. Safety pads must be ordered separately.

**Safety Warning**

Trampolines are fun, but must be treated with respect, as there is a very high risk of injury. ACROMAT recommends that trampolines, as with other equipment, should never be used without the supervision of a qualified coach.

- > The majority of trampolining accidents have resulted from failure to provide adequate supervision.
- > Selection of equipment must never be considered as a substitute for proper coaching and supervision.
- > People using trampolines must be made aware of the risk of serious injury or death and of the rules that will help minimise these risks.

- > Implement programmes that have good progression of safety skills and allow participants to acquire a wide variety of skills while having fun.
- Check safety pads, net, springs and frame regularly to make sure they are in good condition and safe to use. Repair or replace worn or damaged parts.

**6**

**A12-2 Trampoline - Goliath - Folding, with Woven Net, 4270 x 2130mm**

Suitable for indoor use. Lightweight top frame from 65mm x 35mm RHS with 32mm tube leg frames. Spring lugs welded to frame. Complete with detachable carrying wheels fitted with 100mm D non-marking swivel castors. Woven net A12-18. Springs A12-25, Qty 112. Folded trampoline fits through a 2030 x 760mm doorway. Safety pads A12-12 ordered separately.

**A12-5 Trampoline - Competition - Folding, with Woven Net, 3660 x 1830mm**

Similar to A12-2 but smaller. Woven net A12-19. Springs A12-25, Qty 92. Safety pads A12-13 ordered separately.

**A12-8 Trampoline - Competition - Folding, with Sheet Bed, 3660 x 1830mm**

Similar to A12-5 but with sheet bed A12-20. Safety pads A12-13 ordered separately.

**6a**

**A12-12 Trampoline Safety Pads - Goliath**

Core material of 38mm reconstituted foam, 100kg/m<sup>3</sup>, covered in vinyl. A vinyl panel covers springs. Pads are fixed to frame with webbing straps.

Corner pads A12-100 ordered separately.

Suits frame size: 5315 x 3050mm.

Net size: 4270 x 2130mm

**A12-13 Trampoline Safety Pads - Competition**

Similar to A12-12 but suits frame size: 4715 x 2720mm. Net size: 3660 x 1830mm

Corner pads A12-100 ordered separately.

**A12-14 Trampoline Safety Pads - Little Giant**

Similar to A12-12 but suits frame size: 3860 x 2480. Net size: 3050 x 1530mm.

**6b**

**A12-100 Trampoline Corner Safety Pads**

Fits on the corners to completely cover the trampoline frame. Used with A12-12 or A12-13 safety pads.

**6c**

**A12-18 Trampoline Woven Net - Goliath, 4270 x 2130mm - Replacement**

Two string net, 6.3mm weave spacing. Made from polyester netting twine 44kg breaking strain. Twine is glued to the clips to reduce wear at this point. Net is painted with white rubberised paint and red marking lines. Spring clips, Qty: 37 x 19.

**A12-19 Trampoline Woven Net - Competition, 3660 x 1830mm - Replacement**

Similar to A12-18. Spring clips, Qty: 31 x 15.

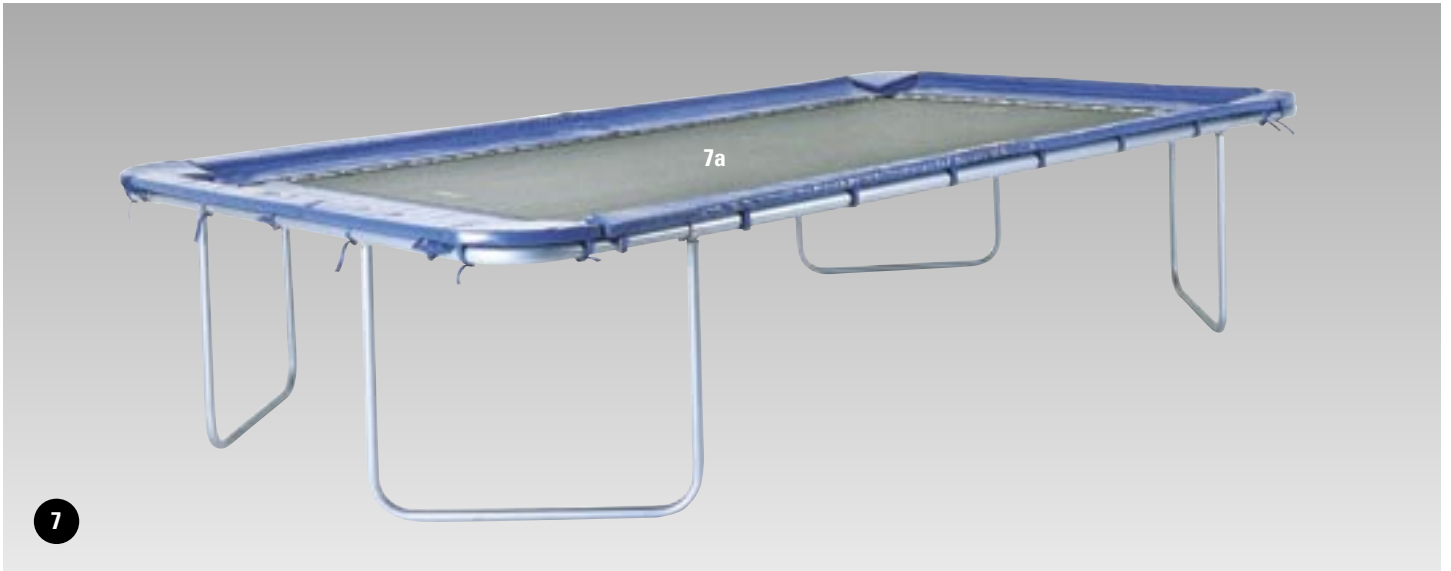
**A12-21 Trampoline Woven Net - Little Giant, 3050 x 1520mm - Replacement**

Similar to A12-18. Spring clips, Qty: 21 x 11.

**6d**

**A12-25 Spring - Large 280mm - Replacement**

Galvanised 3mm super spring wire with tapered ends. Used on all large trampolines.



7

**A12-65 Trampoline - Competition - Rigid Frame, with Sheet Bed, 3660 x 1830mm**

For school, club or home use. Suitable for outdoors. Two end frame, two side frames and four legs of galvanised pipe which slide together without bolts. Spring lugs are provided. Sheet bed A12-20. Springs A12-25, Qty 92. Safety pads A12-13 ordered separately.

**A12-7 Trampoline - Competition - Rigid Frame, with Woven Net, 3660 x 1830mm**

For school, club or home use. Suitable for outdoors. Similar to A12-65 but with woven net A12-19. Springs A12-25, Qty 92. Safety pads must be ordered separately.

**A12-4 Trampoline - Goliath - Rigid Frame, with Woven Net, 4270 x 2130mm**

Similar to A12-65 but with woven net A12-18. Springs A12-25, Qty 112. Safety pads A12-12 ordered separately.

7a

**A12-20 Trampoline Sheet Bed - Competition, 3660 x 1830mm - Replacement**

Tough polypropylene breather fabric stabilised against ultra violet light for long outdoor life. Spring clips Qty 31 x 15.

**A12-22 Trampoline Sheet Bed - Little Giant, 3050 x 1520mm - Replacement**

Similar to A12-20. Spring clips Qty 21 x 11.

8

**A12-9 Trampoline - Little Giant - Rigid Frame, with Sheet Bed, 3050 x 1530mm**

Similar to A12-65 but with smaller sheet bed.

Suitable for kindergym or home use. Springs A12-25, Qty 64.

Safety pads A12-14 ordered separately.

**A12-60 Trampoline - Little Giant - Rigid Frame, with Woven Net, 3050 x 1530mm**

Similar to A12-65 but with woven net. Springs A12-25, Qty 64.

Safety pads A12-14 ordered separately.

**A12-3 Trampoline - Pit - Goliath, with Woven Net, 4270 x 2130mm**

Frame from galvanised pipe with spring lugs. Rests on firm flat surface around the pit. Ideal for backyard or disabled users. ACROMAT can provide pit detail dimensions. Woven net A12-18. Springs A12-25, Qty 112.

Safety pads A12-12 ordered separately.

**A12-6 Trampoline - Pit - Competition, with Woven Net, 3660 x 1830mm**

Similar to A12-3 but smaller woven net, 3660 x 1830. Springs A12-25, Qty 92.

**A12-28 Woven Net Paint - White, 2 litres**

All woven nets used outside should be painted annually with net paint to prevent deterioration in ultra violet light and to reduce wear.

**A12-32 Woven Net Paint - Blue, 2 litres**

**A12-29 Woven Net Paint Thinners - 4 litres**

Used to clean up net paint.

**A12-181 Trampoline Spotters Mat, 2000 x 1000 x 100mm**

Soft mat with foam core 130kg/m<sup>3</sup>. Vinyl cover has webbing handles on one side for ease of handling.

**Trampoline Flyaway Frames**

For additional safety, these frames are fitted to each end of the trampoline. Contact ACROMAT for more information.

**Pit Trampolines - Open Ends**

For specialist training facilities. Refer to pit information A23 section.