

DOG EDUCATION AND AGILITY EQUIPMENT FOR PARKS



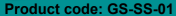














Product code: RP-SS-02



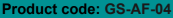




Product code: GS-SS-03









Product code: RP-AF-05





Product code: GS-B-06



Product code: RP-B-07



TUNNELS & CHUTES



Product code: RP-TR-08



Product code: RP-TS-09



Product code: GS-AFT-10



Product code: RP-CH-11

J U M P S



Product code: RP-HG250-12 Product code: RP-HG400-13



Product code: GS-JH-16



Product code: RP-JTCIR-17



Product code: RP-JT-18

W: paws4play.com.au / E: info@paws4play.com.au / M: 0418 982 070







Product code: GS-WP-19 (set of 6)

Product code: RP-WP-20 (set of 6)



Product code: RP-PL-22



Product code: RP-DS-21



(Little Desert Bench Seat -1800/2400mm)





Product code: RP-BSW-43 (Wave Bench Seat - No back, 2400 mm / 3000mm)



Product code: RP-BSB-41 (Mallee Bench Seat - Back/ No armrests) 1800/2400mm



Product code: RP-BSBA-42 (Bench Seat - Back&Armrests 2400mm

COMING

PRODUCT PRODUCT DIMENSIONS CODE **PLATFORMS & BRIDGES** SIT-STAY PLATFORM A square 710 mm square platform that is 400 mm above the ground GS-SS-01 Platform slats are mm with a 6-8 mm gap between slats (Gal steel) Uprights extend 500 mm below ground with cross bars for fixing 750 mm square platform that is 400 mm above the ground when installed **RP-SS-02** ■ Platform slats are 100 x 25 mm with a maximum 6-8 mm gap between slats (WCP) Square 75 x 75 mm uprights extend 400 mm below ground with cross bars for fixing STEP PLATFORM 710 mm square platform with steps either side. Platform is 700 mm above the ground when installed. GS-SP-03 Platform slats are 70 x 20 mm with a 6-8 mm gap between slats Steps (700 mm x 250 mm with riser of approx 233 mm) are finished with open mesh steel (Gal steel) Uprights extend 500 mm below ground with cross bars for fixing A-FRAME 850 mm above ground at apex, 500 mm in width; Span 2260mm GS-AF-04 20 x 90 mm recycled plastic slats. Every 4th slat raised (Gal steel) Supports extend 500 mm below ground with cross bars for fixing. 2000 mm span, 510 mm wide and 1000 mm above ground at apex RP-AF-05A Hgt 1000mm -Steel support frame with 100 x 25 mm slats. Every 3rd slat raised with a max of 8 mm gap between slats (WCP) 75 x 75 mm supports extend 400 mm below ground with cross bars for fixing. 2000 mm span, 510 mm wide and 850 mm above ground at apex RP-AF-05B Hgt 700mm Steel support frame with 100 x 25 mm slats. Every 3rd slat raised with a max of 8 mm gap between slats 75 x 75 mm supports extend 400 mm below ground with cross bars for fixing.

(WCP) **BRIDGE** GS-B-06

(Gal steel)

RP-B-07

(WCP)

- 4250 mm long, 500 mm wide and 600 mm above ground when installed Platform slats are 70 x 20 mm with a 6-8 mm gap between slats
- - Uprights extend 500 mm below ground
- 3900 mm long, 510 mm wide and 700 mm above ground when installed Platform and ramp slats are 100 mm x 25 mm with a 6-8 mm gap between slats
 - Square 75 x 75 mm uprights extend 400 mm below ground with cross bars for fixing

TUNNELS AND CHUTES

ROUND TUNNEL

RP-TS-08 (WCP)

- Steel support structure with rounded top enclosed by 90 x 40 mm slats and extends 400 mm below ground with cross bars for fixing
- Height 600 mm, 1500 mm long, 600 mm at base

SQUARE TUNNEL

RP-TR-9 (WCP)

- 1500 mm long, 600 mm high and 600 mm wide (outside dimensions)
- 90 x 40 mm slats on sides and top platform secured by six 75 x 50 mm uprights that extend 400 mm below ground with cross bars for fixing

2 x side panels 1800 mm long, 600 mm high made of 90 x 40 mm slats attached to 75 x 75 mm uprights

CHUTE

RP-CH-11 (WCP)

- Uprights extend 400 mm below ground with cross bars for fixing

JUMPS

HURDLES (with guide posts)

RP-HG250-12 RP-HG400-13 (WCP)

- Cross bar (90 x 40 mm) is 250 mm / 400 mm above ground
- Uprights (90 x 90 mm posts) that extend 250 mm (quide posts) above cross bar and 400 mm below ground with cross bars for fixing

JUMP HOOPS

GS-JH-16 (Gal steel)

- Semi-opened hoops of inside diameter 100 mm
- Jump height approx 300 mm
- Supports extend 500 mm below ground with cross plate for fixing

JUMP THROUGH - CIRCULAR & SQUARE

RP-JTCIR17 (WCP)

- Frame 800 x 1060 mm
- Uprights 90 x 90 extend 500 mm below ground with cross bars for fixing
- Jump height approx 300 mm through a 620 mm square
- Infill (circle) option 440 mm circular inset

OTHER ITEMS

WEAVE POLES

RP-WP-19 (WCP)

- 90mm x 90 mm square post with decorative routing and beveled top
- 800 mm height above ground. 500 mm below ground with cross bars for fixing

RP-WP-20 (Gal steel)

- 800 mm height above ground
- Uprights 500 mm below ground with cross bars for fixing

DRINK STATION

RP-DS-21 (WCP)

- Drink bubbler, spring loaded tap and emptying dog bowl on a 125 mm square post with stainless steel tap and inset routing
- Upright extends 400 mm below ground with cross bars for fixing

WALK PLANK

RP-PL-22 (WCP)

- 1850 mm long, 200 mm wide and 300 mm above ground when installed
- Supports extend 400 mm below ground with cross bars for fixing

SEATS (WCP with steel fixtures)

RP-BS-40	■ Bench seat with back metal 5 slats - Charcoal
RP-BSB-41	■ Bench seat with back, 1800mm, 5 slats - Charcoal
RP-BSBA-42	Bench seat with back & arm rest - Charcoal
RP-BSW-43	Wave Seat 2400mm - Charcoal

Product Notations

- ★ Galvanised steel product is made from 50 x 50 mm square powder coated galvanised steel, other than Jump Hoops that are made from 50 mm circular steel. Hot dipped galvanising is available and is recommended in or near coastal areas.
- ★ Recycled plastic products are made from a plastic wood composite product.

ABOUT THE RECYCLED WOOD PLASTIC COMPOSITE (WPC) WE USE IN OUR PRODUCTS

PAWS4PLAY uses a Wood Plastic Composite (WPC) product which contains between 78%-85% of total content depending on the formulation used.

Recycled plastic material is sourced locally from the Mildura region and includes agricultural plastics (e.g. grape vine covers and other flexible plastics); rigid plastics (e.g. pipes, drums and tanks); polystyrene (e.g. polystyrene boxes); and building and construction and packaging from retailers.

Organic and inorganic materials and additives for colour, UV inhibition, and other performance requirements make up the remaining 15-22% of the content.

The following table highlights the benefits of the (WPC) product and why we use it.

Feature	Wood Plastic Composite (WPC)
Level of technology	■ WPC is the next evolution of recycled plastic technology from the USA & Germany.
Temperature/ Expansion &	Compared to 100% recycled plastic
contraction	■ up to 10 times less expansion/contraction
	less strain on on fixings and joins
Warping	Short unsupported lengths less prone to warping
Workability	Can use standard timber tools
	Can achieve a fine finish
Nailing	■ Unlikely to split when nailed
	Can use a nail gun close to the edge of a profile without splitting
Screwing	Greater tightening of screws possible before thread breaks
Plastic recycling	■ WPC processes allow for the recycling of a more expansive range of plastic products
Strength/load bearing	■ WPC has a similar ultimate load bearing potential to MGP10Pinus (timber rating)
Susceptibility to fire	Will not sustain a flame

^{**} Information provided by Integrate Recycling (IR)

FREQUENTLY ASKED QUESTIONS ABOUT DOG PARK EDUCATION / AGILITY EQUIPMENT

What is the purpose of dog education and agility equipment?

Would dogs choose to use equipment if they had the choice of vegetation to rummage in and balls to play with? Not likely! Equipment is so that dog owners have a focus for developing different skills and competencies in their dogs.

Equipment provides a focus for dog obedience (e.g. sit-stay platforms), agility (e.g. jump hoops, weave poles) and confidence development (e.g. step platform and bridge) activities.

Is equipment necessary for a dog park?

Dog education/agility equipment is an additional activity element that can be provided in the dog park. It provides

- ★ a focus for dog training and confidence development activities
- ★ an opportunity to reinforce skills learned at obedience and agility classes
- ★ a focus for dog agility and obedience classes run by community groups or trainers.

So no, equipment is not a necessity for the dog park but a consideration that provides additional activity and educational opportunities for dog owners and their dogs.



No. The equipment is designed to considerably lower heights than competition agility equipment. It simulates competition equipment but is primarily designed for developing competencies and confidence in dogs, and to be used as a focus for obedience training.

Should any dog be able to use the equipment?

Dog owners should understand their dog's limitations and how to introduce their dogs to the equipment. Young dogs should not be taken on to equipment that involves jumping because their shoulder girdle and joints are not developed enough to withstand these activities.

Care has to be taken to ensure older dogs are not pushed beyond their capabilities. Regardless of age, dog owners must be aware of any tentative or fearful behaviours in their dogs. All dogs should be introduced to the equipment gradually and with patience. Owners should make sure they know how to teach and encourage their dogs to use the equipment.

Joining a local dog club or reading relevant books is a good way to make sure dog owners well understand the how to get the best out of equipment.

How many pieces of equipment should there be in the dog park?

Ideally there would be enough elements to enable a continuous circuit. There should also be a mix of elements that provides dog owners with a variety of opportunities to develop different competencies in their dogs.

Consideration needs to be given to the layout and configuration of the equipment to optimise use and training and obedience outcomes

Can equipment be installed in a on leash dog area?

Yes. You just need to make sure you select equipment that enables you to keep your dog on the lead at all times. This would eliminate installation of equipment like tunnels, but all other equipment can be use. The disadvantage is that you cannot progress your dog to off leash commands and training.

Should the equipment be used by people?

No. Although equipment is designed to withstand most of the challenges of the park environment, it is not play equipment or designed for climbing on by people.









