

AGILITY EQUIPMENT CERTIFICATE OF FITNESS

HURDLES

Standard Jumps

Consist of a supported bar which is displaceable upon impact. Height of bar from ground (maximum) Note : This is the top of the bar NOT the lug . (Micro 300mm, Mini 380mm, Midi 570mm, Maxi 650mm). Additional displaceable bars may be added underneath. The uprights of a hurdle must be at least 900mm high

Upright Height

900 min

Jump Width

1200 min

Bar Diameter

30 mm min

Bars Striped

Lugs

Micro

300mm

Mini

380mm

Midi

570mm

Maxi

650mm

Brush Jump

As for the hurdle. In addition, the area below the bar must comprise a material which completely blocks vision from one side to the other.

HOOP

Hoop

The hoop must be designed so that it is able to be displaced. Aperture diameter 500mm – 600mm, base of aperture from ground (Maximum) Micro 200mm, Mini 300mm, Midi 500mm, Maxi 600mm . The thickness of the hoop is to be 65mm - 100mm. The hoop must have bands of contrasting colour around its circumference.

Aperture

500 - 600 mm

Displaceable

Contrasting Bands

Height

Micro

200mm

Mini

300mm

Midi

500mm

Maxi

600mm

TUNNELS

Pipe Tunnel

Diameter 600mm minimum throughout the length of the tunnel; Length 3m minimum. Circular, of rigid or bendable construction. All forms of fixation throughout the length of the tunnel must be safe, which includes filling apertures and padding tunnel cradles.

Diameter

600 mm min

Length

3m min

Fixations

Filled, Padded

Collapsible Tunnel

Diameter 600mm - 760mm, Length 3-4m. Circular, of non-rigid material construction. All forms of fixation throughout the length of the tunnel must be safe, which includes filling apertures and padding tunnel cradles. The tunnel exit must, even when pegged, measure at least 600mm diameter.

Diameter

600 mm min

Length

3-4 m

Fixations

Filled, Padded

WEAVES

Weaves

A series of poles in a straight line, distance between one pole and the next of 600 mm (measured from centre to centre). Minimum height of poles 900mm. Note For weaving pole sets manufactured prior to 1 February 2009 the distance between poles may be measured as the distance between the outside edge of one pole and the inside edge of the next pole. The weave base supports must be placed so they do not lie where the dog would place its feet

Centre to Centre spacing

600mm

Pole Height

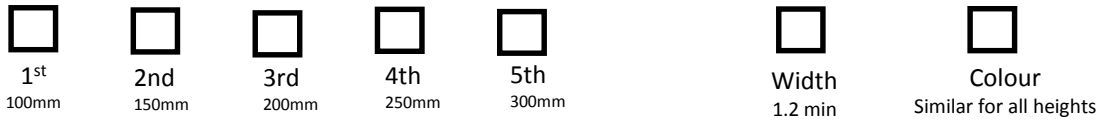
900mm min

Base Supports

LONG JUMP

Length:- Micro 300mm - 600mm, Mini 600mm- 800mm, Midi 800mm -1.1m, Maxi 1.1m - 1.6m.
 Height from ground (max) – 1st element 100mm, 2nd element 150mm, 3rd element 200mm, 4th element 250mm , 5th element 300mm. Width 1.2m minimum. Number of elements:- Micro lowest 2, Mini lowest 3, Midi lowest 4, Maxi all 5. Corner poles recommended. All Elements to be coloured similarly for all dog heights. The elements must be designed so that they are displaceable.

Long Jump



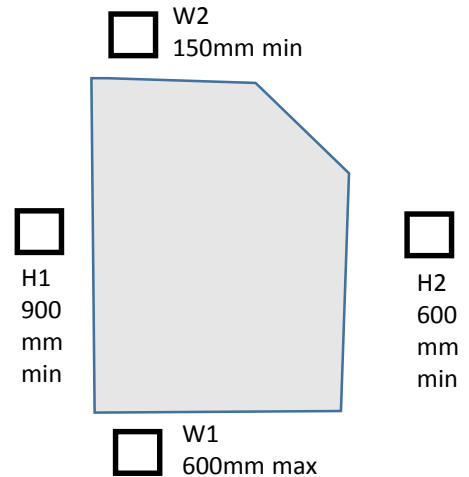
WINGS

Wings are permitted to be used on any hurdles, brush fences, asymmetrical spread jumps and multiple bar ascending spread jumps.

Width (W1) 600mm maximum, Height (H1) 900mm minimum, width (W2) 150mm minimum, height (H2) 600mm minimum.

Exceptions to this may be approved by application to the agility committee.

Wings



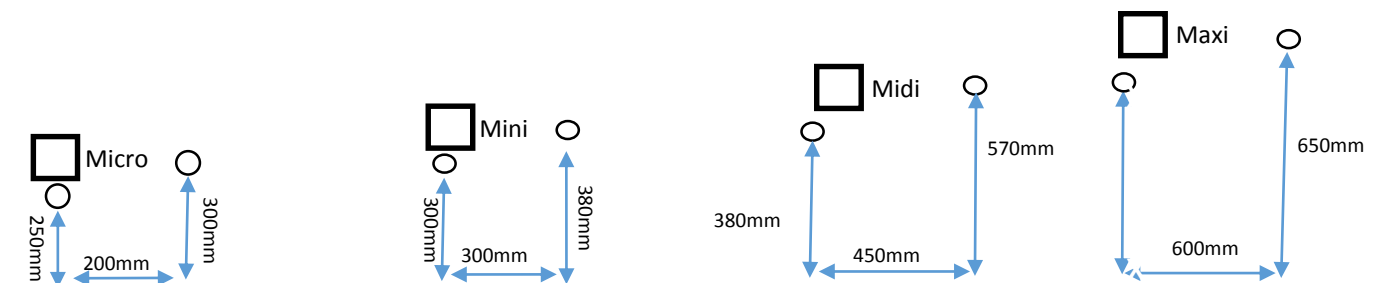
SPREAD JUMP

Spread jump

Note: spreads jumps may be made from combined std jumps, but specially made spread jumps must meet these specifications

Asymmetrical Spread Jump

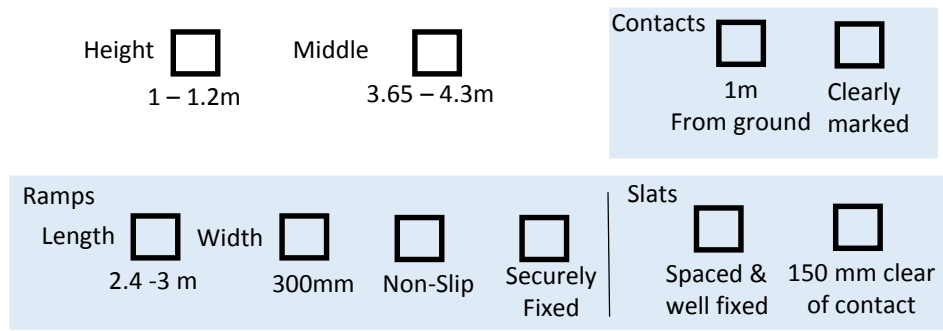
Consists of front and rear supported bars which are displaceable upon impact. Height of bar from ground (maximum): Micro 250mm front bar, 300mm rear bar with 200mm between, Mini 300mm front bar, 380mm rear bar with 300mm between, Midi 380mm front bar, 570mm rear bar with 450mm between, Maxi 570mm front bar, 650mm rear bar with 600mm between. The distance between the front and rear bar is taken as a horizontal measurement, not ascending the spread. Where smaller dimensions are used the ratio between the height of the front bar and the height of the rear bar must be maintained as close as is practical to that produced above. Additional displacement bars may be added underneath the front and rear bars, but not solely under the rear bar



CONTACTS

Dog Walk

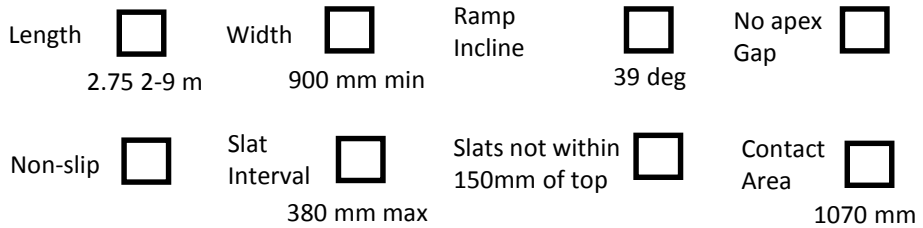
Height 1m minimum, 1.2m maximum; Width 300mm; - length of ramps, 2.4m minimum, 3m maximum, - length of middle section 3.65m minimum, 4.3m maximum. The ramps are to have non-slip surface and slats at intervals and to be firmly fixed to top of planks. There must be no slats within 150mm at the top of the contact area. Both ramps are to be marked with a line 1m from ground, below this line to be known as the "contact area".



A Frame

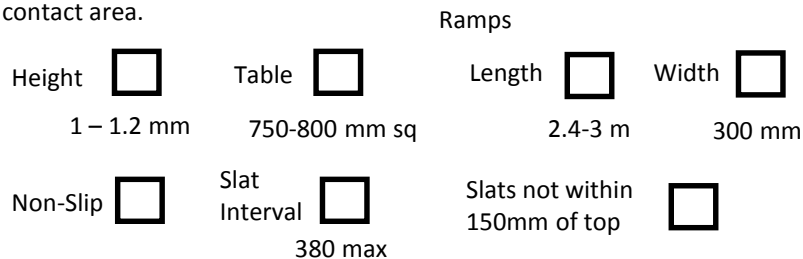
Length of each ramp 2.75m minimum, 2.9m maximum; Width 900mm minimum. The angle made between the ground and the incline of the ramp is to be 39 degrees. Two ramps hinged at apex, with no gap between the ramps, which is not otherwise completely filled by the hinging mechanism or a firmly affixed insert. Surface of ramps to be non-slip and slatted at intervals not exceeding 380mm and marked with a line 1070mm from the ground up the angle of the ramp. The area below the line to be known as the "contact area". The base of the ramp must commence at ground surface. There must be no slats within 150mm of the top of the contact area.

See appendix for a guide to height versus ramp length to achieve the 39 degree angle required.



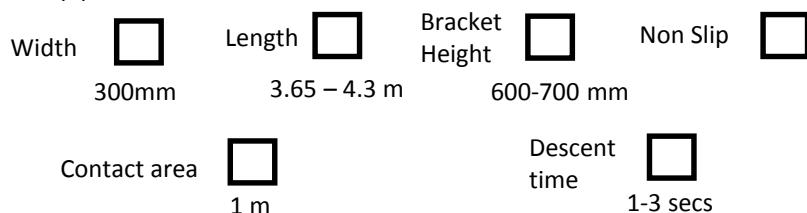
Crossover

Height 1-1.2m; Table 750-800mm squared; Ramps 2.4-3m long, 300mm wide, non-slip surface, contact points 1m from ground. The surface of the ramps are to be slatted at intervals not exceeding 380mm. There must be no slats within 150mm of the top of the contact area.

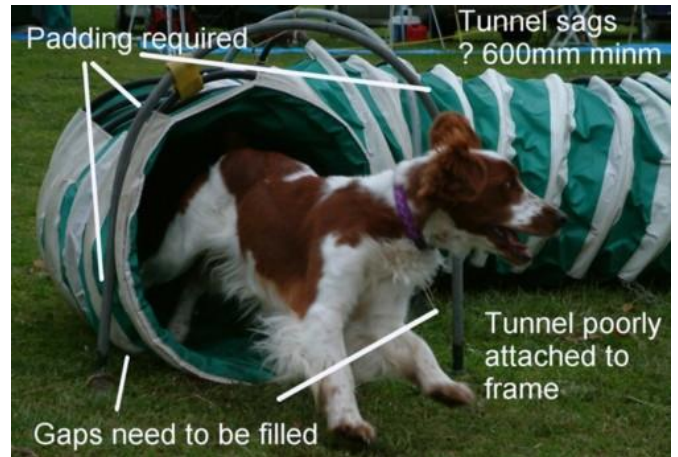


SeeSaw

Width 300mm; Length 3.65m minimum, 4.3m maximum; Height of central bracket from ground 600mm minimum, 700mm maximum. A plank with an non-slip surface (without slats) is to be firmly mounted on a central bracket and marked with a line 1m from the ground, below this to be known as the "contact area". The time for the end of the see-saw to touch the ground must be not less than 1 second or more than 3 seconds when a 1.5kg weight is placed 300mm from the end of the ramp while it is in the up position.



Appendix 1: Below are a few examples of tunnels – how does yours compare?



A Frame dimensions

See table below for a guide to height versus ramp length to achieve the 39 degree angle required.

Ramp length	Aframe height	Ground length
2750	1730	4275
2800	1760	4350
2850	1795	4430
2900	1825	4510

