**DOG AGILITY EQUIPMENT**

**WEAVE POSTS AND TABLE TOP**

**TOP VIEW TABLE**

- Rubber mat and sheet metal floor omitted for clarity.
- 40 NB medium C250 (H155/42).

**SIDE VIEW TABLE**

- #300 N20 concrete footing.
- Drill 10mm bleed hole in the underside of all frame members prior to galvanizing.
- 75x75x3 Plate (typ.): Welded to base of posts. Drill 10mm bleed hole centrally in base plate prior to galvanizing.

**WEAVE POSTS**

- 40 NB medium C250 (H155/42).
- End cap (typ.).
- #300 N20 concrete footing.
- Drill 10mm bleed hole centrally in base plate prior to galvanizing.

**NOTES**

1. All pipe bends to bend around a 50 dia. pin.
2. All weld to frame to be 3mm CWT and effected with E43bx OR E50x electrodes but not less than required by A.S. 4120.
3. Floor plate to be 3mm hot rolled sheet metal welded to frame with 1mm CWT. (H1 50 M5SS 200hmm)
4. Rubber matting – Anfa recycled black 8 x 1200mm (AS) or approved equivalent.
5. Drill 10mm bleed holes in the underside of all sealed frame sections and remove all burns and sharp edges prior to galvanizing.
6. All components are to be hot dipped galvanized to AS 1650 after fabrication and then coated with an approved thermoplastic coating to manufacture spec – brunswick green.
7. Ensure all equipment is installed vertical/plumb.
8. Refer to project drawings for set out of Dog Agility Equipment.
9. All dimensions in millimeters.