## **GARDEN MASTER FLOOR PLAN**

	DIMENSIONS		WOODEN FLOOR			CONCRETE FLOOR		
MODEL*	External (mm) L x W	Internal (mm) L x W	Runners (mm) Ext L	FIr boards (mm) Int W	Nails 500gm bag	Area m <sup>2</sup>	Volume m <sup>3</sup>	Clamps Rqd
GM158	1530x785	1485x740	4@780	5@1485	1	1.19	0.12	6
GM238	2280x785	2235x740	6@780	5@2235	1	1.78	0.18	6
GM1511	1530x1080	1485x1035	4@1080	7@1485	1	1.65	0.17	6
GM2311	2280x1080	2235x1035	6@1080	7@2235	1	2.46	0.25	6
GM3011	3030x1080	2985x1035	8@1080	7@2985	1	3.27	0.33	8
GM1515	1530x1530	1485x1485	4@1530	10@1485	1	2.34	0.24	8
GM1815	1830x1530	1785x1485	4@1830	12@1485	1	2.80	0.28	8
GM2315	2280x1530	2235x1485	4@2280	15@1485	1	3.49	0.35	8
GM3015	3030x1530	2985x1485	4@3030	20@1485	1	4.64	0.47	10
GM3815	3770x1530	3720x1485	4@3770	25@1485	2	5.77	0.58	12
GM1818	1830x1830	1785x1785	5@1830	12@1785	1	3.35	0.34	8
GM2318	2280x1830	2235x1785	5@2280	15@1785	1	4.17	0.42	8
GM3018	3030x1830	2985x1785	5@3030	20@1785	2	5.54	0.56	10
GM3818	3770x1830	3720x1785	5@3770	25@1785	2	6.90	0.70	12
GM2323	2280x2280	2235x2235	6@2280	15@2235	2	5.20	0.53	8
GM3023	3030x2280	2985x2235	6@3030	20@2235	2	6.91	0.70	10
GM3823	3770x2280	3720x2235	6@3770	25@2235	2	8.60	0.87	12
GM3030	3030x3030	2985x2985	8@3030	20@2985	2	9.18	0.92	12
GM3830	3770x3030	3720x2985	8@3770	25@2985	2	11.42	1.15	14
GM3838	3770x3770	3720x3720	8@3770	25@3720	3	14,21	1,43	16

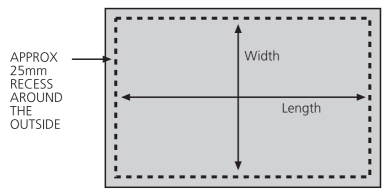
Runners: H4 treated 75 x 50 (or 100 x 100 posts for a heavier floor)

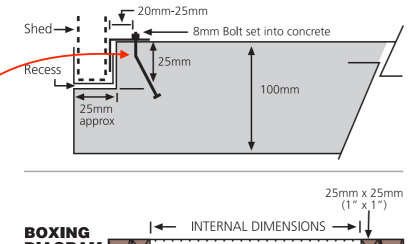
Floor boards: H3 treated 150 x 19 (Fence palings) Nails: 60 x 2.8 galv flat head nails

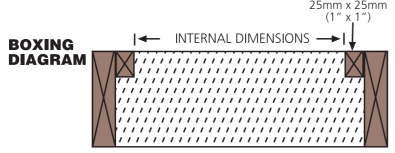
\*GMA Models Bird aviary floor dimensions are 20mm deeper in (W) width.

**Concrete floor** volume is based on 100mm thick concrete floor. **Clamps** required is for recessed (rebated) floors only. More clamps will be required for flat floors and also in windy areas.

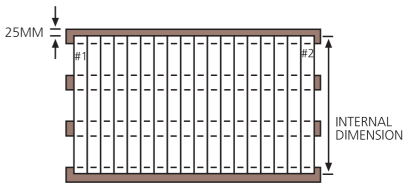
## RECESSED CONCRETE FLOOR PLAN





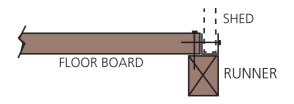


## **RECESSED TIMBER FLOOR PLAN**



## **ASSEMBLING WOODEN FLOOR**

- 1. Set out runners at external dimension and space centre runners evenly between.
- 2. Nail on floor boards (#1 & #2 only) at internal dimensions and nail at outside corners only.
- 3. Square across from corner to corner diagonally and finish nailing boards # 1 & #2.
- 4. Lay out internal boards, you may have to rip the last one down the centre and nail off using 60mm x 2.8mm galve flathead nails.
- 5. To fix shed to floor, drill through bottom channel and sheeting at every rib where there is no rivet. Nail through inside lip of channel into floor boards.



**PEG FLOOR INTO GROUND IN A WINDY AREA** 

Note: Garden Master take no responsibility for any variation to the above plans. Garden Master also recommend all sheds have a recessed floor.

Note: Bent bolts no longer supplied. Now comes with straight dynabolts that can be drilled in when concrete has set.