Modular Staging

Assembly Instructions E1 (11)



INTRODUCTION

The Modular Staging is made of interconnecting modules that can be built as straight runs, "L" or "U" forms in varying lengths to suit your own individual requirements. The 2" deep trays are reversible to give you either a flat working surface or a dished tray ideal for growing or potting.

As the trays are not square the staging can be erected with a width of either 1'8" (51cm) or 1'11" (59cm). Subsequently the lengths will differ and can be configured as follows:

<u>WIDTH</u>	<u>LENGTH</u>						
1'11"	1'8"	3'4"	5'0"	6'8" etc			
1'8"	1'11"	3'10"	5'9"	7'8" etc			
Packs needed	S	S+E	S+E+E	S+E+E+E			

<u>Packs</u>		Components					
		Corner "L" Leg	Mid "T" Leg	Nuts & Bolts	Trays	Edging Strip	Footplates
Starter	(S)	x4	_	32	2	4	4
Extension	(E)	_	x2	24	2	4	2
Corner	(C)	x1	x1	24	2	4	2

Please check all components.

1'8" or 1'11"

- 1. Decide which way up you want the trays and attach two corner legs at each corner along one side of the top and lower tray, leaving the bolts finger tight only.
- 2. Attach two mid legs to the opposite two corners and then another pair of trays. Repeat this until all legs have been used.
- 3. Once all the trays and legs are attached, square up the structure and tighten all the nuts and bolts fully.
- 4. Position the black edging strip along the front edge of any dished trays. This will need to be cut to size as necessary. If the staging is being placed on soft ground or gravel footplates are supplied to stop sinkage.

Example of a corner layout showing the position of the legs. Example of a Starter and Two Extensions Ε S Ε C Length of 5'0" or 5'9" E Ε Ε S **Long Term Care of Aluminium** Prolonged exposure and contact with chemicals containing metal compounds can have a corrosive effect on aluminium. Typical of these are modern fertilisers that can contain Potassium and Potassium Chloride or more traditional such as Cheshunt Compound and Bordeaux Mixture both of which contain Copper. Width of

When using any metal based chemicals it is best to line any aluminium surface with polythene or to wash down thoroughly after each application.

All of these, when mixed with water, create Ionic Salts which can attack the surface and cause

pitting, eventually leading to small holes appearing in the aluminium.

When using an unlined bench as a capillary bed with sand or matting, apply the chemicals away from the bed and drain well before replacing.

If you're in any doubt, please check the manufacturers label as this will include a list of the contents.