## **VERSATILE SHELVING D1A(01)**

## Assembly Instructions



Components	5'High	SLATTED OPTION: Number of Slats					
A Upright 24"/36"	4/4	Depth	Length				
B Horizontal Length Bar	10		24"	30"	36"	42"	48"
C Horizontal Depth Bar	10	12"	4 @ 23"	4 @ 29"	4 @ 35"	12 @ 11"	14 @ 11"
Nuts & Bolts	80	16"	5 @ 23"	5 @ 29"	5 @ 35"	12 @ 15"	14 @ 15"
2" Brace Bars	8	20"	6 @ 23"	6 @ 29"	6 @ 35"	12 @ 19"	14 @ 19"
Long Square Head bolts and Nuts	16						

<u>PLEASE NOTE:</u> 'B' measures just under the length of the model and 'C' just under the width. For shelves up to 36" long the slats lay length ways; 42" and 48" long, depth ways.

## Check all components.

Trays/ Sets of Slats

Each leg of the shelf unit is made up of two pieces of corner extrusion, one at 609mm and one at 915mm.

Before assembly join each leg set by bolting two, 2" brace bars to the inside channels of each leg (dia, 1).

Decide at what level you wish to set the shelves.

Mark \* the inside of each upright with these levels so that you know where to attach the horizontals.

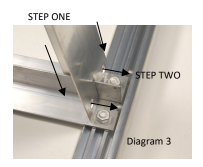
Slide bolts down each channel of the corner uprights, 2 bolts per shelf (dia. 2) roughly in the location of each mark.

Position the horizontals "A" against the marks and adjust the bolts to match up with the holes in the horizontals (dia. 3).

Locate the horizontals over the bolt stems and pull them back to maximise the gap between the end of "A" and the inside of the upright. This allows you to slide the bolts past if necessary. Fasten them with the nuts.

Square up and tighten. This will give you one side section as shown.

Repeat to make the opposite side section.



Join the two side sections using the horizontals "B" Step one; position the slot in "B" over the central fin on "A" Step two: Slide "B" onto the bolt stems as in diagram 3.

Check the seed trays or slats are a snug fit before tightening the framework fully. The trays can be fitted as either a flat surface or dished.





