



# Standard Model

**Tools Needed**  
- Cordless Drill/Driver

| Parts List |     |                         |
|------------|-----|-------------------------|
| ITEM       | QTY | DESCRIPTION             |
| 1          | 1   | Base Panel (with rails) |
| 2          | 2   | Long Side Panel         |
| 3          | 2   | Short Side Panel        |
| 4          | 4   | Leg                     |
| 5          | 1   | Drainage Channel        |
| 6          | 60  | Tek Screws              |
| 7          | 1   | Hex Driver Bit          |

## Step 1.

### Correctly Using Tek Screw

Fit supplied driver bit into cordless drill. Place screw into driver bit. Push point of screw into hole to be fixed, ensuring that the two holes are lined up with no less than half a hole showing (the screws will self align holes to an extent). Drive screw in at a low speed in a clockwise direction. It is important to ensure the screw is tight, but to stop before it strips out the hole. Use a low power setting on the drill.

## Step 2.

Locate the base and place it on a flat surface that will not scratch the paint (beg. blanket). Locate a side panel and position as shown in Fig 2. Position so that holes line up between panel and base and fix through with screw at one end. Repeat for all holes\*. Repeat for all four panels.

Fig. 2

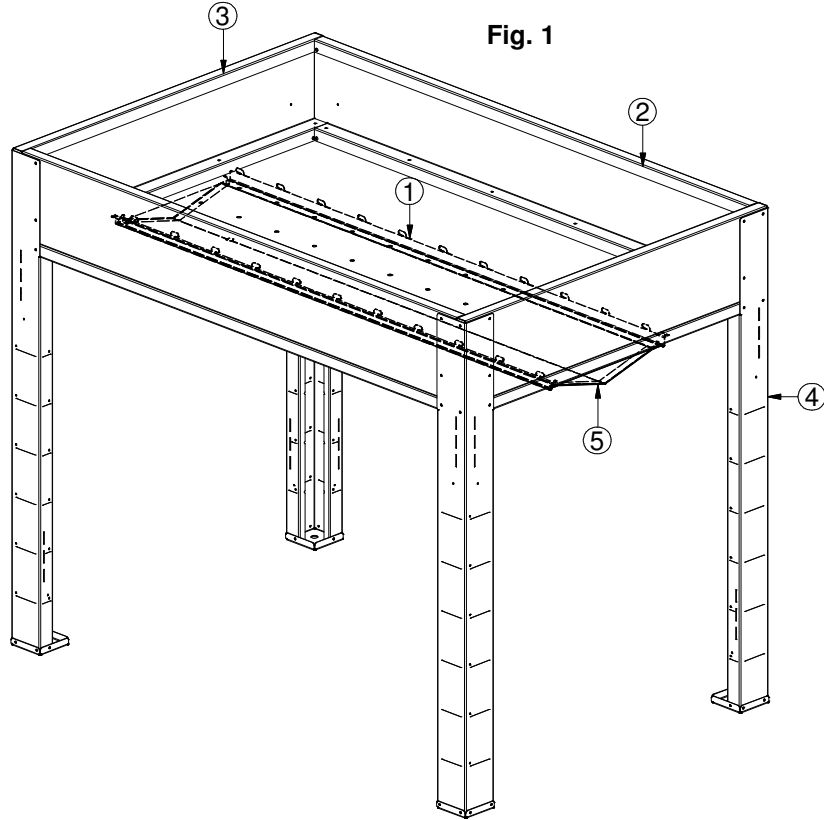
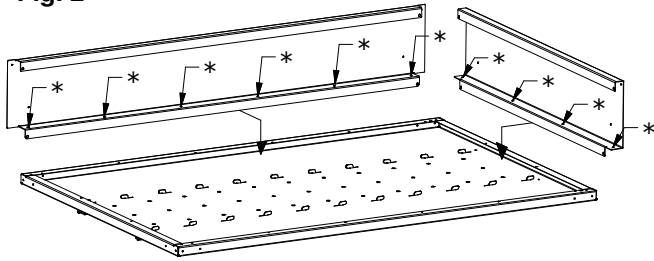
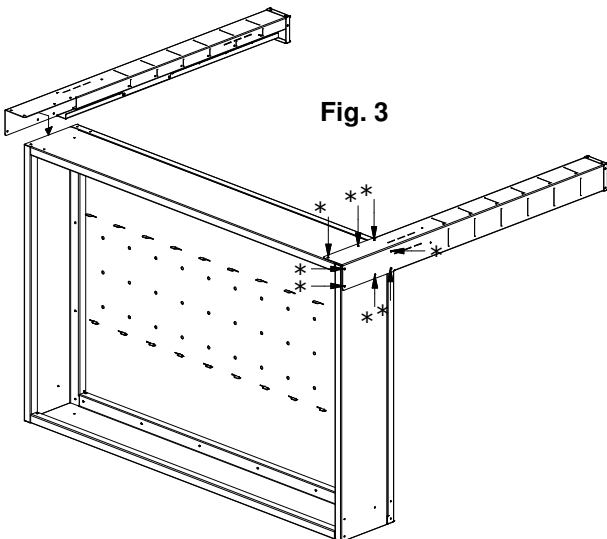


Fig. 1

## Step 3.

Roll the assembled body on its side on a surface that will not scratch the paint (eg. blanket). Locate a leg and position as shown in Fig 3. Align one of the holes\* and fix through with a screw. Repeat for all holes\*. Repeat for the second leg. Roll the unit over to the other side and repeat for two other legs.

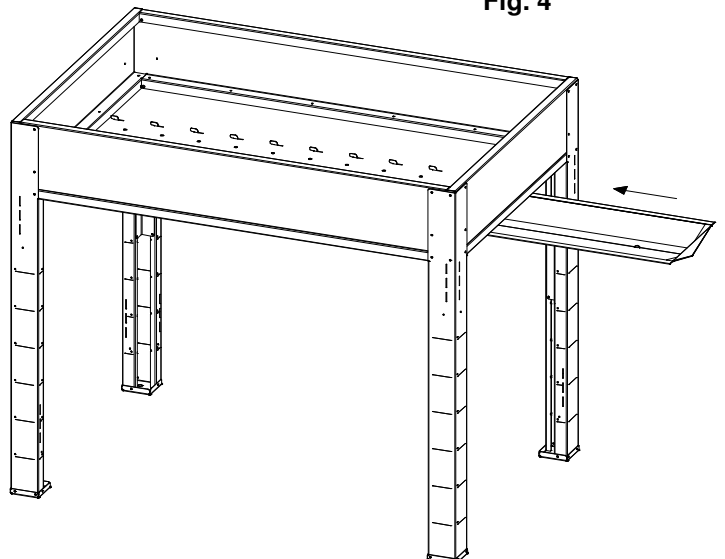
Fig. 3



## Step 4.

Stand the unit on its legs. Slide drainage channel into formed angles on underside as shown in Fig 4. Your UpFarm is now ready for use.

Fig. 4



# Height Modification Procedure

UpFarm Standard legs can be modified to change the height of the planter box in 100mm increments between 400mm and 1000mm.

This is an easy job but should be performed by someone with practical experience using a hacksaw on metal.

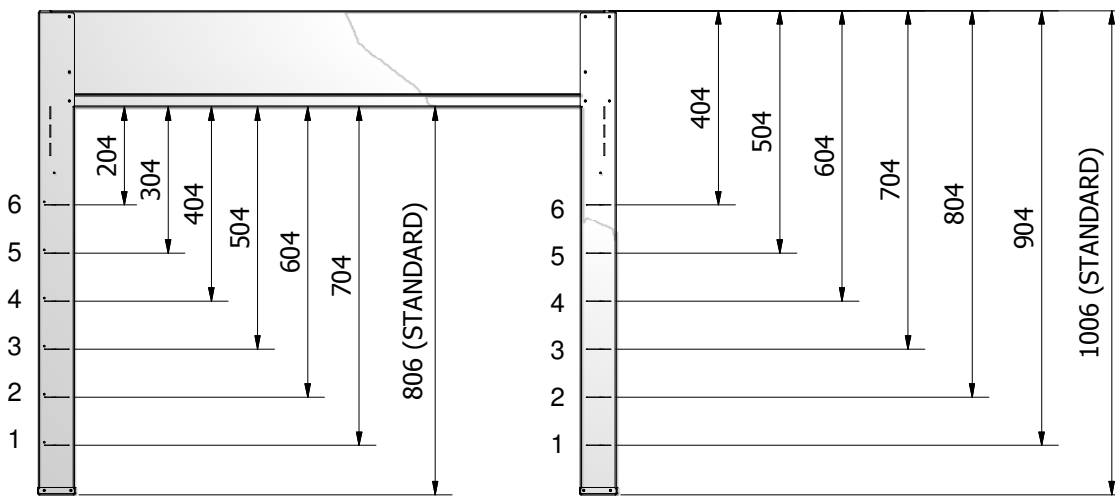
Complete the leg modification below if necessary, and then proceed with the assembly instructions over-page.

## Tools Needed

- Hacksaw
- Gloves
- Safety Glasses
- Vice or Clamp

## Procedure

- 1/ It is recommended that gloves and safety glasses be worn during this process.
- 2/ From the drawing below, select a height (either top or underside) that suits your needs. Note the number.



3/ Using a cordless drill and the driver bit provided, unscrew the leg cap (a) and put aside. If you are using cut-off point 5, also unscrew and remove leg brace (b).

4/ Put leg section in a vice, or clamp to a bench, with the cut-off point you have chosen hanging out.

5/ With the hacksaw, cut all corners in-line with the slits at the chosen cut-off point. The scrap end will come free.

6/ Push leg cap (a) back over end of leg, and screw back into place.

7/ Repeat for all four legs, ensuring you cut at the same point on each. Continue over-page.

