# PLUNGE BENCH 36" WIDE E6 (01)



# WESTS & Elliott &

### **COMPONENTS**

Components	Bench Length					
(Size Approx.)	1'8"	3'4"	5'0"	6'8"	8'4"	10'0"
A L Section 30" Long-Corner Leg	4	4	4	4	4	4
B T Section 30" Long-External Mid Leg	2	4	6	8	10	12
C T Section 253/4" Long-Centre Leg		1	2	3	4	5
D Tray 18" x 20"	4	8	12	16	20	24
E End Panel 18" x 6"	4	4	4	4	4	4
F Side Panel 20" x 6"	2	4	6	8	10	12
Tray Edge Cover Strip 16"		2	4	6	8	10
Tray Edge Cover Strip 18"	1	2	3	4	5	6
Nuts & Bolts	68	112	156	200	244	288
Foot Plates 2" Square	6	9	12	15	18	21

## PLEASE NOTE:

All nuts & bolts should be fastened fingertight only - when the unit is complete (before adding the tray edge cover strip) tighten them all up

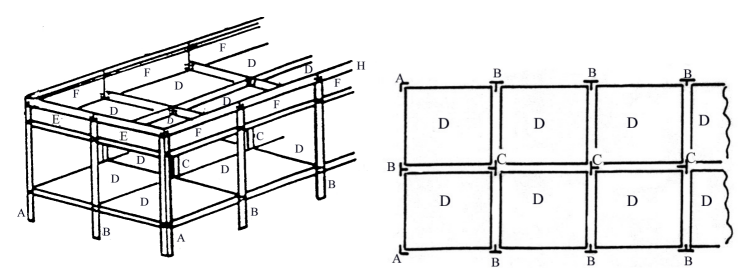
- 1. Please check the components.
- 2. Bolt (finger tight) the lower trays (either way up) to the legs.

### PLEASE NOTE:

The lower level is set at 8" from the ground, so select the correct pairs of holes.

The 15" dimension of the trays forms the ends of the bench and the 20" the sides.

- 3. Then bolt on the top trays (as trays) together with the end and side panels.
- 4. Square up and tighten all the nuts and bolts.
- 5. The tray edge cover strip slips over the edges of two abutting trays, at the top level.



### Long Term Care of Aluminium Benches & Shelves.

Prolonged contact with chemicals containing metal compounds can cause aluminium to corrode (an electrolytic reaction occurs). Typical of these are Cheshunt Compound and Bordeaux mixture both of which contain copper. All chemicals should list their contents and most are metal free.

When using these metallic chemicals it is best to line any aluminium surface with polythene, if not wash down well after the application. When growing on a capillary bed (sand, gravel or matting) which is not lined with polythene, apply chemicals to plants away from the bed and drain thoroughly before replacing.