

2350x1225x750 HIGH DOUBLE LAYER BENCH KIT



GENERAL DESCRIPTION

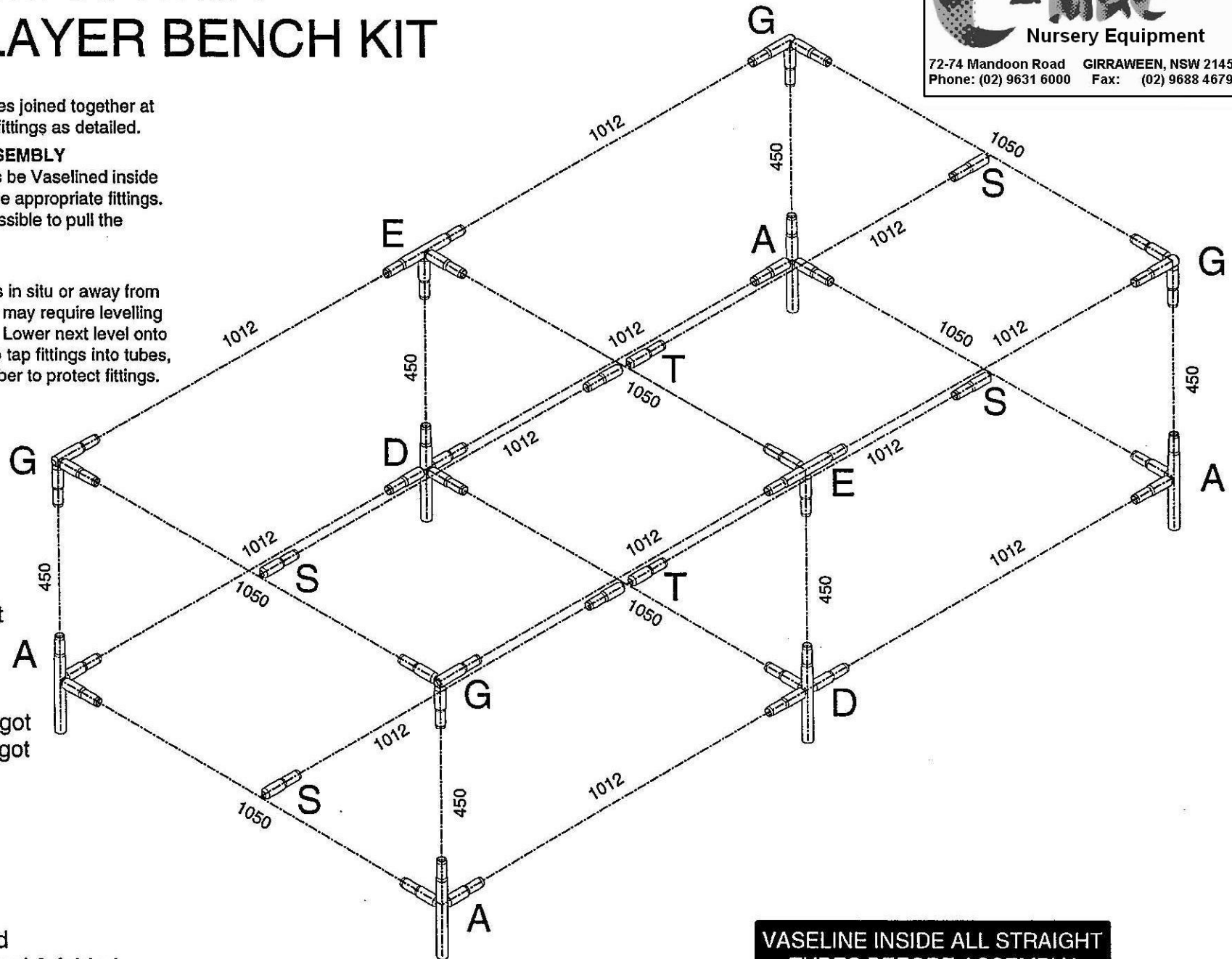
A bench consists of a series of tubes joined together at the corners by a variety of welded fittings as detailed.

VASELINE JOINTS BEFORE ASSEMBLY

It is important that all straight tubes be Vaseline'd inside each end prior to joining them to the appropriate fittings. If this is not done, it may not be possible to pull the bench apart at a later date.

ASSEMBLY

Bench may be assembled in layers in situ or away from its final position. The bottom layer may require levelling before adding mesh and uprights. Lower next level onto these uprights. If it is necessary to tap fittings into tubes, use rubber mallet or a piece of timber to protect fittings.



COMPONENT LIST

FITTINGS

- 4 - A with rubber feet
- 2 - D
- 2 - E
- 4 - G
- 4 - S 1050 with 1 spigot
- 2 - T 1050 with 2 spigot

TUBES

- 6 - 450
- 12 - 1012

MESH

- 1 - 2350x1275 folded
- 1 - 2350x1275 notched & folded

**VASELINE INSIDE ALL STRAIGHT
TUBES BEFORE ASSEMBLY**