

GALV. EXTERNAL PANELS

BRASS TEST POINTS

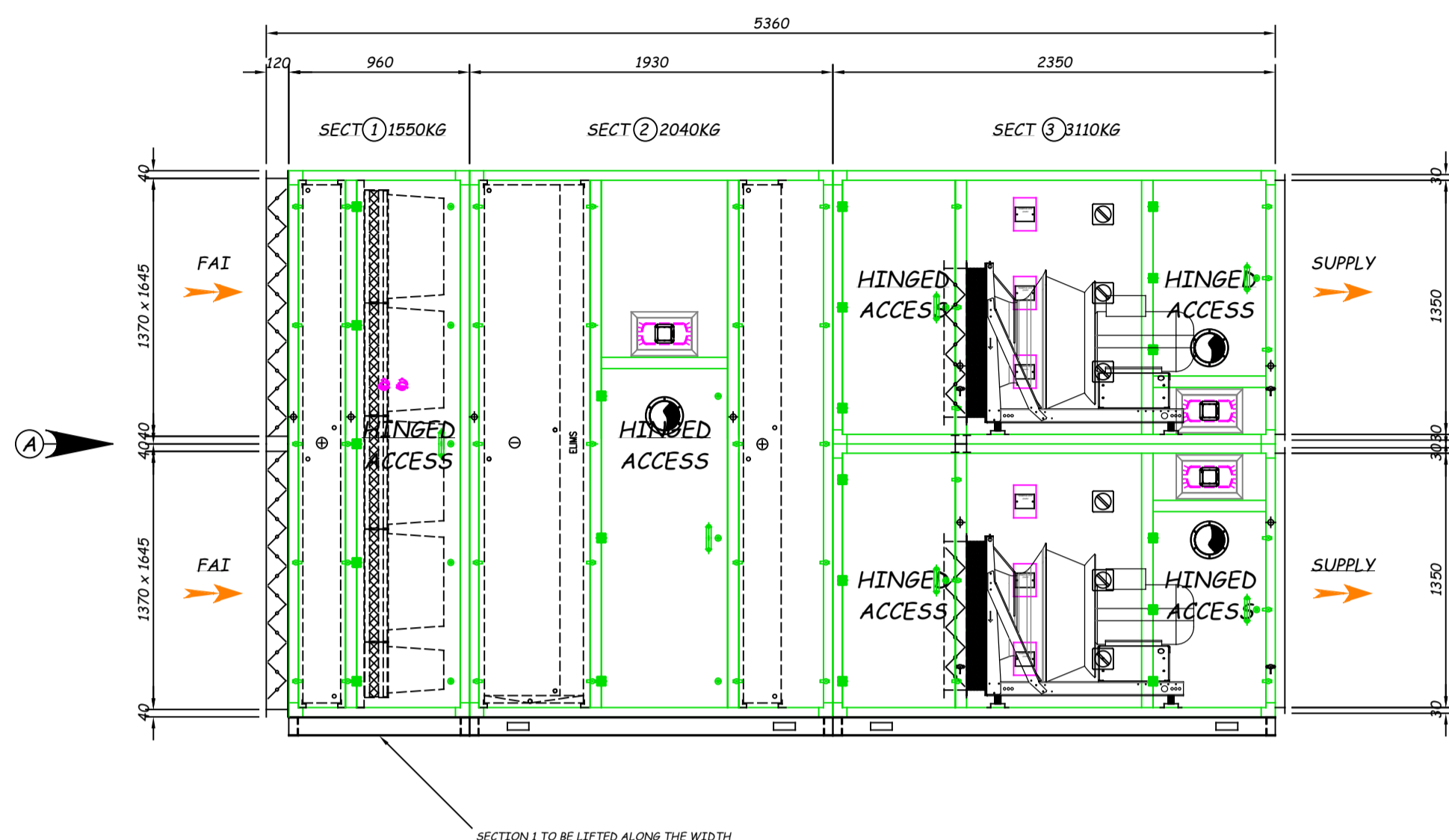
MANOMETER TEST POINTS

COMPONENT FORM

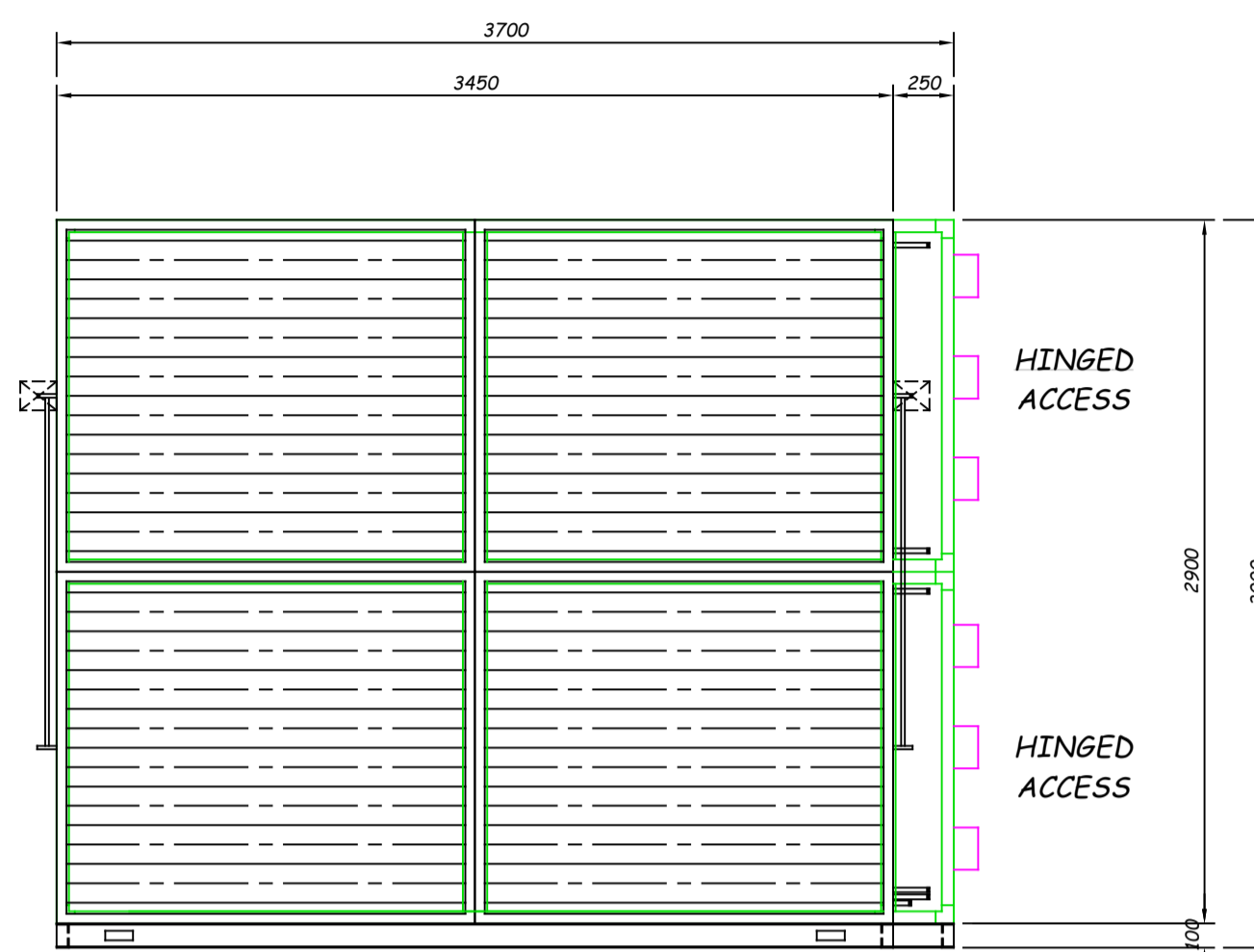
ACCESS SECTION FLOOR GRID

SUITABLE FOR INTERNAL INSTALLATION

AIR HANDLING UNIT DETAILS



ELEVATION



VIEW ON ARROW 'A'



PLAN

Table with 4 columns for Imperial College Block C fit out AHU's (FAN 1-4) listing components like filters, coils, and connections.

Table with 4 columns for Imperial College Block C fit out AHU's (FAN 1-4) listing technical specifications like air volume, static pressure, and motor details.

DRAWING NOTES

- Storage: For ECE unit size 45 and above the cost of any storage will be invoiced at £8/m³/week.
Exclusions: Any special witness testing, balancing & commissioning. Spare parts. Anti vibration materials and holding bolts. Heating & cooling coil entering air low and high temperature cut out safety devices. Flexible connections in pipe work or ductwork on to our equipment. Insulation & vapour sealing of low temperature components. Cooler battery condensate drain pipe work & glass traps. All air conditioning controls & wiring. Off loading, positioning, and moving across site, assembly and sealing. Site protection of installed plant. Motor inverters. Damper actuator motors. Silencers. Inertia fan bases with AV mountings. Tico pads. Builders work including holes for pipe work & wiring, then making good after installation of said items. Any other items not specifically mentioned in this drawing.

Table with 2 columns: Material specifications (mm, KG/m³, PL) and their corresponding materials (Galvanised sheet steel, Mineral fibre, Plasterboard).

Large table containing detailed technical specifications for the air handling unit, including damper and filter sections, heating/cooling data, fan section details, and a drawing checklist.

