



STORAGE EQUIPMENT

Storage equipment for use with TecQuipment's Engineering Science range.



KEY FEATURES

- Supporting products for TecQuipment's Engineering Science kits
- A set of five spare trays and lids (ETL), useful for safely storing ancillaries or printed material such as lecturer guides or worksheets
- A compact mobile frame (EST) that stores up to 24 trays safely and tidily, while allowing one person to move all 24 trays from one room to another



TECQUIPMENT LTD, BONSALL STREET, LONG EATON, NOTTINGHAM NGIO 2AN, UK TECQUIPMENT.COM +44 115 972 2611 SALES@TECQUIPMENT.COM

DB 0422 Page 1 of 2

STORAGE EQUIPMENT

ES

For use with the Engineering Science kits, TecQuipment offers these supporting products as a useful resource for lecturers or teachers.

STORAGE UNIT (EST)

A mobile trolley for use with the Engineering Science kits. This trolley allows teachers or lecturers to safely and tidily store up to 24 trays in one mobile unit.

The trolley allows one person to push all the trays from one room to another. It has extra space on top with fixing points so it may also carry or hold work panels (ES1).

Its lockable wheels allow it to be both mobile and stable. It allows teachers or lecturers to fit work panels to the top and use the trolley as a mobile demonstration table.

TRAYS AND LIDS (ETL)

A set of five trays and lids. Identical to those used for the kits, so they fit and stack in the same way. These trays and lids are useful to safely store ancillaries, writing materials or A4 size printed material.

STANDARD FEATURES

- Five-year warranty
- Manufactured in accordance with the latest European Union directives
- ISO9001 certified manufacturer

OPERATING CONDITIONS

FOR USE IN:

Well lit classroom or laboratory

STORAGE TEMPERATURE RANGE:

-25°C to +55°C (when packed for transport)

OPERATING TEMPERATURE RANGE:

+5°C to +40°C

OPERATING RELATIVE HUMIDITY RANGE:

80% at temperatures < 31°C decreasing linearly to 50% at 40°C

SPECIFICATIONS

TecQuipment is committed to a programme of continuous improvement; hence we reserve the right to alter the design and product specification without prior notice.

STORAGE UNIT (EST)

NETT DIMENSIONS:

900 mm high x 1080 mm wide x 460 mm front to back and 42 kg

APPROXIMATE PACKED DIMENSIONS:

 $0.7 \, \text{m}^3$ and $92 \, \text{kg}$

TRAYS AND LIDS (ETL)

NETT DIMENSIONS (EACH TRAY):

450 mm x 320 mm x 85 mm and 0.8 kg

APPROXIMATE PACKED DIMENSIONS (ALL FIVE TRAYS):

 0.05 m^3 and 6 kg

