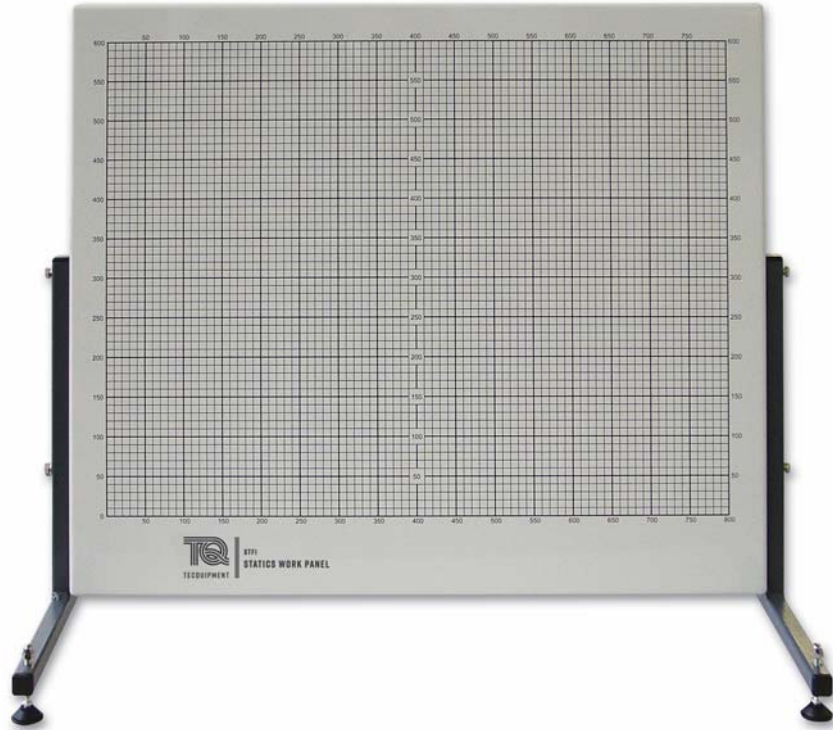
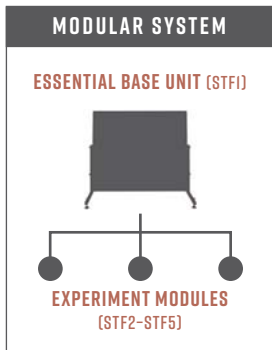


# STATICS WORK PANEL

## STF1

Work panel for use with TecEquipment's Statics Fundamentals (STF) range.



WORK PANEL

STATICS FUNDAMENTALS

### FEATURES:

Supports four different experiment kits

Large working area

Clear metric grid

Easy set-up – all experiment kits can be removed and fitted in minutes

Highly visual, hands-on design

### BENEFITS:

➔ Modular design saves space and reduces costs

➔ Ideal for classroom demonstrations

➔ Repeatable positioning of parts with accurate results

➔ Maximises experiment time

➔ Improves student understanding, even with a large class

For use with TecEquipment's Statics Fundamentals range, the work panel fits on most desk or bench tops. Students or teachers fit the magnetic parts of their Statics Fundamentals kits to the work panel to study or demonstrate one of the fundamental topics of static forces.

### AVAILABLE EXPERIMENT KITS:

- Suspension Cable Demonstration (STF2) 182
- Equilibrium of a Rigid Body (STF3) 182
- Equilibrium of Forces (STF4) 183
- Equilibrium of a Beam (STF5) 183

## FULL SPECIFICATION DATASHEETS

Datasheets contain full specifications such as size, weight, noise output, fluid capacity, voltage requirements etc. Download from each individual product webpage.

[TECEQUIPMENT.COM](http://TECEQUIPMENT.COM) (search product)