

Email: sales@scilabexport.com Phone: +91-7082934803

**Product Name:** 

**Product Code:** 

Suspended Beam Bridge

SLE/EG/08



## **Description:**

- The bridge has two outer 'anchor' sections, each on two supports.
- Load cells in the supports and bridge structure measure the reactions to the loads.
- They use textbook equations to predict the reactions, comparing them with measured results.
- The anchor sections each have a short cantilever that supports a short central suspended section.
- The four bridge supports include pointers that work with the scale on the platform for accurate positioning.
- This helps confirm the reliability of the textbook equations and the accuracy of the experiment results.
- This bridge design differs from some others in that is statically determinate, yet may have large central spans.
- The load cells connect to the USB interface hub of the Structures platform for computer display and data acquisition.
- Students apply loads across to any position on the bridge and measure the resulting support reactions, and the internal reactions between the cantilever and suspended sections.

Contact Science Lab for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers in india, scientific educational lab equipment.