



Product Name:

Universal Frame and Stand

Product Code:

ALABS-A211-026



Description:

Universal Frame and Stand

The internal working dimensions for mounting experiments are $1.22m \times 0.76m$. Should specimen beams longer than 1.22 metres be used, the working gap allows the beams to run through the frame and protrude outside the working area.

Backward compatibility of design allows

this aluminium frame to accommodate all experiments and accessories used within the original steel frame. To aid assembly a comprehensive instruction manual and tools are supplied as standard. The stand comes fitted with height adjustable tilting feet to enable the frame to be levelled accurately prior to use.

Specification:

- To be floor standing, twinned aluminium profile section frame
- To mount all structures experiments quickly and easily
- To have 1.22 x 0.76m clear internal work space

- To have 5000N (5kN) capacity
- To be easily converted to bench mounted frame using parts supplied as standard
- To allow attachment of Interface unit (sold separately) via profiled grooves of frame
- Enables student project work
- To be supplied with full comprehensive instruction manual and tools



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084