

BENCH MOUNTED FRAME HST100



Year 1 study

5 - 6 participants Space required 1.3 x 0.5 m

Features

- Ideal if laboratory floor space restricted.
- Extra Height feet included creating 200-250mm gap
- Used for a majority of 'HST' Structures Experiments.
- Potential for mounting 2-3 experiments at a time.
- Efficient use of lab space and student/laboratory time.
- Multiple mounting positions for experiment components.
- Quick, accurate and easy mounting of experiments.
- Modern, quality feel and look.

Description

The HST100 Bench mounted frame offers the ideal working area for assembling and operating a large majority of the Structures range of experiments. Manufactured from high quality, aluminium profile, it comprises a dual frame, which creates a continuous mounting slot around all four sides of the frame thus allowing the individual experiment components to be interchanged quickly and efficiently. The frame comes supplied with height adjustable tilting feet to enable the frame to be levelled accurately prior to use. The internal working dimensions for mounting experiments are 1.22m x 0.76m. Should specimen beams longer than 1.22metres 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 a wide number of experiments and accessories used within the original Hitech steel frame (consult our sales team for clarification). To aid assembly a comprehensive Instruction manual and tools are supplied as standard.

Related Laws/Applications

- Structures
- · Civil Engineering



Technical Specification

• Internal working dims: 1.22m x 0.76m

Assembled dims: 1.30(L) x 0.40(W) x 1.10(H) metres

Assembled weight: 16kgLevelling feet: 40mm range

• 200-250mm between underside of frame and bench top

Essential Ancillaries

• Any HST Structures Experiment

What's in the Box?

- · Assembly Instruction manual
- Upper Frame Members
- Bench Mounting Foot kit
- · Hex wrench
- 13mm Spanner
- T50 Torx Wrench
- · Accessories container
- · End caps
- Packing list
- Test sheet

You might also like

- HST1
- HVT12F
- HAC14

Weights & Dimensions

Weight: 16kgLength: 1300mmWidth: 400mmHeight: 1100mm

Essential Services

• Bench top area required: 1.30 (L) x 0.50 (W) metres

Operational Conditions

• Operating temperature range: +10°C to +50°C

• Operating relative humidity range: 0 to 95%, non condensing

Ordering information

To order this product, please call PA Hilton quoting the following code: $\ensuremath{\mathsf{HST100}}$

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure.

Copyright © 2018 P.A. Hilton Limited. All rights reserved. This technical leaflet, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of P. A.

COUNTRY OF ORIGIN - UK WARRANTY PERIOD - 5 YEARS

Hilton Limited. Hi-Tech Education is a registered trade mark of P. A. Hilton Limited.