SEM, TEM, STM Supplies

Large Capacity Stub Boxes

Two high capacity wooden boxes for storage of light sensitive specimens .

B585 Holds 176 standard 12.7mm Ø pin stubs or 40 x 25.4mm Ø stubs. Pin stubs up to 100mm can be stored in this box. Made from *clear coated beech and birch* with 2 brass plated hinges and clasps. Max. specimen height of 22mm. Dimensions 276 x 189 x 46mm.

B586 Holds 77 x 12.7mm \emptyset pin stubs or 20 x 25.4mm \emptyset stubs. Construction as B585 but with single clasp. Dimensions 189 x 138 x 46mm.

Two high capacity clear styrene boxes.

B587 Holds 153 x 12.7mm Ø pin stubs or 40 x 25.4mm Ø stubs. Can store stubs up to 100mm Ø. Dimensions 274 x 160 57mm. Maximum specimen height 34.5mm

B588 Holds 28 x 12.7mm pin stubs. Can store stubs up to 50mm \emptyset . Maximum specimen height 13.5mm. Dimensions 120 x 84 x 36mm.









Storage Boxes for SEM Stubs

We offer a range of boxes that will accept specimen mounts in common use. They consist of a transparent plastic box with a *white plastic insert*. The specimen mounts are a push fit into the appropriate holes and do not shake loose during transportation. There is sufficient height above the specimen (approx. 12mm) to permit the storage of very thick mounted specimens. An identification label is enclosed to record specimens.

B098	Storage box for 8 x ½" pin type mounts	each
B157	Storage box for 8 x 10mm Ø JEOLmounts	each
B099	Storage box for 8 x 15mm Ø JEOL mounts	each
B158	Storage box for 3 x 32mm dish type mounts	each

Storage box for up to **9 mounting stubs** of either 1" (25mm) in diameter or a stub with 1/8" (3.2mm) diameter pin. Insert made from a *soft silicone base* with 9 holes each 1" (25mm) in diameter and $\frac{1}{4}$ " (6mm) deep. Overall measurements $\frac{4}{4}$ " L x $\frac{3}{4}$ " W x 1.2" H (12 x 9 x 3cm)

Wooden Box

B576

B097 Storage box for 54 x ½" pin type mounts each

SEM-STOR Economical Storage

Sem-Stor is the answer to economical storage of SEM specimens. It is made from cardboard and has a fold-up insert that takes 8 specimen mounts of the $\frac{1}{2}$ " pin type. The front lip of the box is cut away for convenient observation and handling of stubs. Shipped flat, makes up into a 7 x 3.8 x 3.5cm high box.

B135 Sem-Stor cardboard storage box for ½" mounts each B135/1 Sem-Stor cardboard storage box for ½" mounts per 100





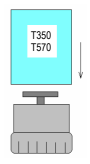




Single Stub Storage Tubes

For storage or transportation. The SEM stub pin is a tight push fit inside the cap that is then placed in the clear acrylic tube. A secure and effective method for post or pocket.

T350 T350/1	Single SEM pin stub storage tube for $\frac{1}{2}$ " (12.5mm) stub Single SEM pin stub storage tube for $\frac{1}{2}$ " (12.5mm) stub	pack of 5 pack of 25
B421 B422	White cardboard storage box for 10 T350 tubes 1 White cardboard storage box <i>with</i> 10 T350 tubes 1	
T570 T571	Single SEM pin stub storage tube for stubs up to 38mm \varnothing Single SEM stub storage tube for Hitachi M4 up to 38mm \varnothing	pack of 10 pack of 10



E-mail: sales@taab.co.uk



B421

10.21

Phone: +44 (0) 118 981 7775 Fax: +44 (0) 118 981 7881

S765

SEM, TEM, STM Supplies



Round, Flat Prepod SEM stub prepara-

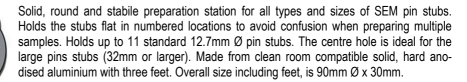


SEM stub Preparation Stands

Our Preparation Pods and SEM Stub Stands ensure secure handling of SEM sample holders and avoid confusion when preparing multiple stubs. For pin stubs a preparation pod or block is a necessary to hold the stub in the correct position. For JEOL and Hitachi cylinder stubs the **SEM stub stands** provide a way to load, handle and transport multiple stubs. The SEM stub stands are also excellent for storing stubs and/or SEM holders in a desiccator or other storage location.

There are two types of Preparation Pods available made from hard anodised aluminium and eight types of SEM Stub Stands made from clean room compatible aluminium sheet with a thickness of 1.25mm.

PrepPod SEM Stub Preparation Stand (for 11 Pin Stubs)



\$765 PrePod round, flat preparation stand for 11 12.7mm pin stubs



Solid preparation base for all sizes and types of SEM pin stubs. Ideal for flat, 45° and 90° stubs. The tilt angles allow for mounting and/or attaching the sample with conductive paste in a horizontal position on angled pin stubs. Holds up to 13 standard 12.7mm Ø pin stubs. Made from clean room compatible solid, hard anodised aluminium with 4 feet.

Overall size, including feet is 88 x 64 x 50mm.

\$766 PrePod multi-angled preparation stand for 13 standard pin stubs



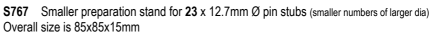
Preparation Stand for SEM Specimens

A cylindrical aluminium block for holding up to 10 SEM specimen mounts for attachment of, or manipulation of samples. A rubber 'O' ring retains the mounts.

M168 Mounting block - pin stubs each M169 Mounting block - 10mm cylinders each



Preparation stands for 12.7mm Ø or larger pin stubs. Can be used for all diameters of pin stubs. Compatible with the standard 9.5mm pin length and the shorter 6mm Zeiss pins. Ideal for preparation, handling and storing of pin stubs. Reference notch in one corner to define the positions of the stubs. Made from clean room compatible aluminium sheet with a thickness of 1.25mm. .

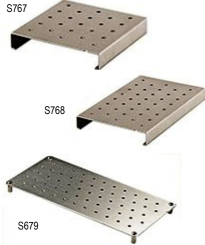


S768 Medium preparation stand for **38** x 12.7mm Ø pin stubs (smaller numbers of larger dia) Overall size is 130 x 85 x 15mm

S769 Large preparation stand for **57** pin stubs x 12.7mm Ø (18 x 25.4mm Ø) with 4 nickel plated brass feet

Overall size 187 x 89 x 12mm





Phone: +44 (0) 118 981 7775 Fax: +44 (0) 118 981 7881 E-mail: sales@taab.co.uk

10

SEM, TEM, STM Supplies





S771



Preparation Stands for JEOL Stubs

Preparation stand for 28 JEOL 9.5mm Ø stubs. This preparation stand has a base plate which can be placed in either an upper or lower position and is secured with 4 small screws. The upper position accommodates all heights of the 9.5mm Ø JEOL stubs. The lower position is designed to give the taller 9.5mm high cylinder stubs more stability. Reference notch in one corner to define the positions of the stubs. Made from clean room compatible aluminium sheet with a thickness of 1.25mm. Size 130 x 85 x 15mm

\$770 Preparation stand for 28 JEOL 9.5mm stubs

Preparation stand for 28 JEOL 12.2mm Ø stubs. Same construction as S770 above, size 130 x 85 x 15mm

\$771 Preparation stand for 28 JEOL 12.2mm stubs

Preparation Stands for JEOL or Hitachi Stubs



\$772 Preparation stand for 8 JEOL or Hitachi 25mm Ø stubs

Preparation stand for 6 JEOL or Hitachi 32mm Ø stubs. Same construction as S772 above, size 130 x 85 x 15mm

\$773 Preparation stand for 6 JEOL or Hitachi 32mm Ø stubs



Preparation Stand for Hitachi Stubs

Preparation stand for 28 Hitachi 15mm Ø stubs. This preparation stand has a base plate which can be placed in two positions and is held with 4 small screws. The drop-in and lift-out stand is easier to use than preparation or storage stands with the M4 thread. The upper position is for both heights of the 15mm Ø Hitachi stubs. The lower position gives the 10mm high cylinder stubs more stability. Reference notch in one corner to define the positions of the stubs. Made from clean room compatible aluminium sheet with a thickness of 1.25mm. Size 130 x 85 x 15mm

\$774 Preparation stand for 28 Hitachi 15mm Ø stubs











Tweezers for Stubs

Tweezers specially designed for handling $\frac{1}{2}$ " specimen stubs commonly used in SEM. T137 Tweezer for $\frac{1}{2}$ " stubs

each

T330 SEM stub handling tool - A simple robust tool to fit 12.5mm pin stubs as an alternative to T137 suitably angled to allow convenient handling of the stubs in confined areas. The beryllium copper prongs allow a firm grip to be repeatedly achieved without loss of spring tension.

E-mail: sales@taab.co.uk

Tweezer for Hitachi Stubs

T329 Special tweezer for handling 15mm Ø Hitachi stubs ea

each