








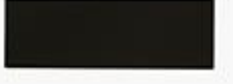


## Specimen Stubs for mounting calibration standards

Calibration standards can be either purchased unmounted or mounted on a specific specimen stub. The mounting stubs offered are:

-1	<a href="#">#10-002012</a>	Standard Pin Stub Ø12.7mm, 9.5mm pinH	
-2	<a href="#">#10-003012</a>	Standard Pin Stub Ø12.7mm, short 6mm pinH	
-3	<a href="#">#10-002025</a>	Large Pin Stub Ø25mm, 9.5mm pinH	
-4	<a href="#">#10-003025</a>	Large Pin Stub Ø25mm, 6mm pinH	
-5	<a href="#">#10-005110</a>	JEOL Ø9.5x9.5mm Cylinder Stub	
-6	<a href="#">#10-005112</a>	JEOL Ø12.2x10mm Cylinder Stub	
-7	<a href="#">#10-005125</a>	JEOL Ø25x10mm Cylinder Stub	
-8	<a href="#">#10-004015</a>	Hitachi Ø15x6mmxM4 Cylinder Stub	
-9	<a href="#">#10-004025</a>	Hitachi Ø25x6mmxM4 Cylinder Stub	
-10	you supply	Custom Stub mounting, stub supplied by customer	
-11	<a href="#">#51-001001</a>	Black metal slide	

If you wish to use a calibration standard across different SEM platforms, consider using the EM-Tec SEM stub adapters. If you wish to have the calibration standard mounted on a different SEM stub, you can choose the custom stub mounting. You have to supply the mount for custom mounting.

### TSB 062115-2 Specimen stubs for mounting calibration standards 2022-05-05