

STEEL SUPPORT STANDS



The Fed. Spec. GGG-P-463c recommends three fixed points to support the surface plate and minimize sag and warp. **PRECISION** plates are marked on the bottom of the plate to coincide with the supports on the top of the stand. Aligned with each other they uphold the accuracy of the plate.

PRECISION standard stands are manufactured to support the weight of the surface plate plus 50 pounds per square foot load.

STEEL SUPPORT STANDS

Stands are custom made for each plate to meet a 36" working height unless specified otherwise. We use a machinery gray paint to finish and protect the stand.

STATIONARY STANDS

include leveling bolts on the bottom of each leg



CASTERED STANDS

Our castered stand has two swivel and two rigid casters to allow the plate and stand to be easily rolled. The plate can be leveled with the bolts on the top of the stand. We can add locking casters at your request.

CUSTOM STANDS

Stands can be manufactured to your drawings and specifications. You can forward us your drawing in PDF, DWG, DXF™, DWF, eDw, RASTER IMAGES, or Jpeg format. If you need technical support, please feel free to call or email us at sales@precisiongraniteusa.com

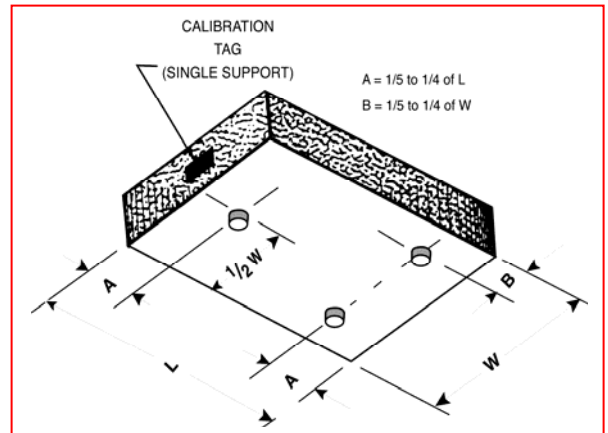
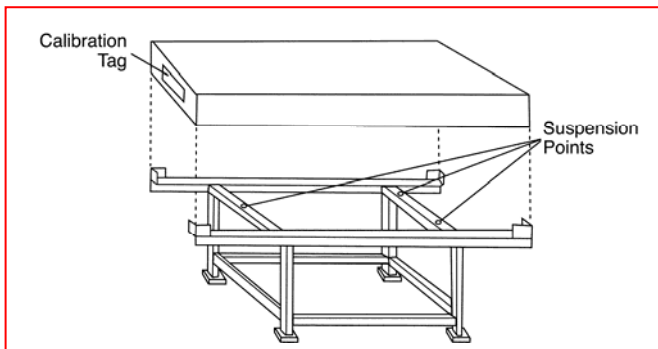
PEDESTALS AND LEVELING JACKS

For maximum support on large plates, an economical solution is a pedestal and leveling jack system. The granite pedestals are custom made to meet the required working height. The adjustable wedge jack between the pedestal and plate provides for leveling.

STAND TYPES FOR STANDARD PLATES

Stationary	12" x 18"	Wide-stance
Castered		Wide-stance
Stationary	18" x 18" to 36" x 36"	Box design
Castered		Box design
Stationary	30" x 48" or Larger	20% design
Castered	30" x 48" or Larger	Box design

INSTALLING THE PLATE ON THE STAND



SHIPPING:

We can ship stands for standard sized plates within 1 to 5 working days.

STANDS ARE CUSTOM ORDERS. When ordering a stand without a plate; please download our STAND ORDER FORM (4501) and fax or email us it back to us.