

802, 802-3 Precision Lateral Slides

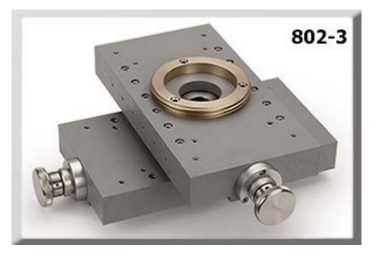
Precision horizontal translation

Our 802 has a substantial 2" (5 cm) travel for horizontal alignment to known points. Precision roller bearings permit accurate translation of a precision plumbed instrument, minimizing the need for readjustment. Consider also the 802-3 compound lateral slide, which is constructed using orthogonally-mounted 802 slides. The 802-3 therefore has a full 2" of travel in both the X and Y directions. Both slides have a clear vertical aperture designed to allow plummet sightings. Both models have a standard external 3½" x 8 instrument thread mount on top.



A dovetail on the bottom side of the 802 and 802-3 slides seats into the 800 lift or the 235-16 adapter, rotating 360 degrees until secured by two set-screws. This allows convenient slide positioning.

You can see a list of all of our instrument adapters, or look at an entire list of heavy duty or portable stands, on our website.



Specifications

Effective heights (The vertical distance between the lower interface surface and the bottom of an instrument which is mounted on top of the unit):

802: 1.18" (30 mm) 802-3: 2.875" (73 mm) Finish: Machine gray

Approximate weight:

802: 6 lbs (2.7kg); shipping 7 lbs (3.2kg) 802-3: 11 lbs (5kg); shipping 12 lbs (5.4kg)

May be used with...

- 235-16 lateral slide adapter
- 235-17 dovetail adapter

- 800 precision lift
- Any product having an internal 3½" x 8 thread.

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