## **SSAV2418**

## Stainless Steel Anti-Vibration Table

Anti-vibration tables eliminate ground vibrations when using microbalances, analytical balances and other sensitive instruments. Scales Plus SSAV2418 anti-vibration table frames are fully constructed from type 304 stainless steel and feature bullet-style adjustable leveling feet for uneven surfaces. The 3" thick granite surface provides sufficient weight for vibration dampening. Sorbothane™ pads isolate the granite and frame, providing additional vibration reduction. Stainless steel construction provides a hygienic anti-vibration solution for use in controlled environments and clean areas.



## **SPECS**

Frame Material Type 304 stainless steel Surface Material Black granite **Surface Dimensions** 24" x 18" **Surface Height** 31" **Vibration Dampening** Sorbothane™ 24" x 18" x 31" Overall Dimensions (L x D x H) **Granite Weight** 132 lbs 178 lbs **Total Weight** Max. Load 125 lbs **Feet** Adjustable bullet leveling feet SSAV2418 Item No.

<sup>\*</sup>Freight Note: Granite ships crated for protection. Requires setup upon delivery.



