instant.strong.secure.

www.instacm.com 1.866.647.4353

NO WELDING OR PAINTING REQUIRED!

#4340 INSTA LAGER PLANNING/DRAFTING TABLE SET





#4340 INSTA LAGER PLANNING/DRAFTING TABLE SET DESCRIPTION:

The #4340 InstaLager Shipping Container Shelving System is the most versatile shelving system. It features adjustable shelf heights, variable angles and unobstructed floor space for flexible storage. The InstaLager Planning/ Drafting Table Set comes ready to mount on to a finished wall, but can easily be used in an unfinished container with the addition of the #4234 InstaLager Container Modification Kit. The kit allows the shelf system to hang right off the container d-rings leaving no damage on the container when un-installed. The InstaLager Planning/Drafting Table Set comes with everything you need to assemble a practical, strong and versatile work station. Each support bar is rated to hold 1200 lbs, and each shelf bracket 400 lbs. evenly distributed over the length of the shelf. The wood is not included. *Assembly required.



SPECS

- Rated for 400 lbs. (181 kg) per bracket arm
- Rated for 1200 lbs. (544 kg) per bracket
- Two (2) x #4210 InstaLager Vertical Tube 48" / 1225 mm
- Two (2) x #4220 InstaLager Horizontal Tube 15.75" / 400 mm
- Two (2) x #4218 InstaLager Horizontal Tube 22" / 560 mm
- Four (4) x 4360 Bolt Bag "A"
- Four (4) x #4345 InstaLager Connecting Plate/ Sloped
- Four (4) x #4347 InstaLager Connecting Plate

FEATURES

- Durable baked enamel paint finish
- All hardware included
- Easy to assemble
- Wood not included

ACCESSORIES

- #4234 INSTA Lager Container Modification Kit
- #4348 INSTA Lager Angle Block



INSTA Container Modifications is a proud charter member of the National Portable Storage Association (NPSA). WARNING - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.



