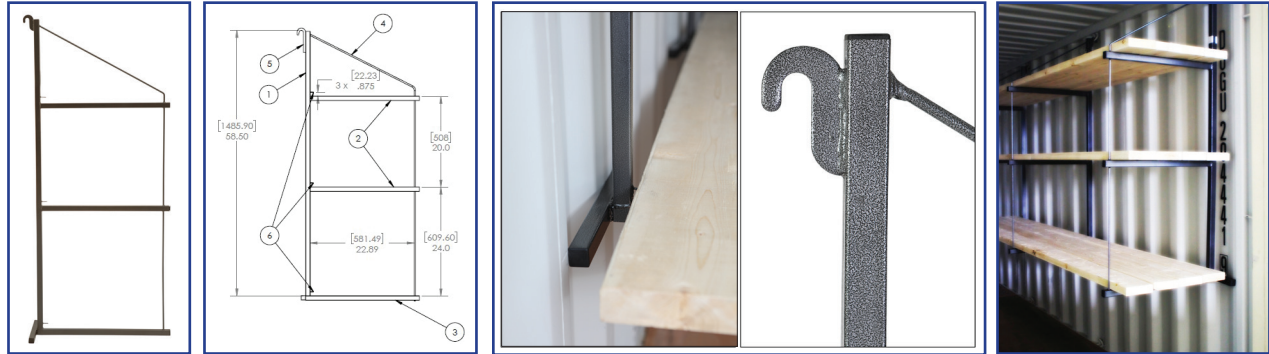


NO WELDING OR PAINTING REQUIRED!

Available in
Canada Only

#3212 3-SHELF BRACKET (DEEP)



#3212 INSTA 3-SHELF BRACKET (DEEP) DESCRIPTION:

The INSTA Deep 3-Shelf Bracket delivers superior strength while not being bulky or heavy. The brackets provide immense shelf space and rigid stock storage without interfering with valuable floor space. This shelf allows for items as large as 32" tall to be stored on the floor under the shelves (height may vary per container). The brackets pay for themselves in labour saving the first time they are used, simply hook the bracket onto the shipping container D-rings and start storing. This bracket has three tiers and uses two 2x12 pieces of construction grade wood per shelf providing a 22.5" deep shelf. Two bracket units are required to make a complete shelving system giving you 2200 lbs. (1 ton) loading capacity. Adding an additional #3212 INSTA 3-Shelf Bracket unit increases the loading capacity to 3300 lbs. (1.5 tons).

This product cannot be shipped to USA.



SPECS

- 60" H x 25" W / 1.52 m x 0.64 m
- 22.5" / 570 mm deep shelf
- 12.5 lbs. / 5.6 kg per bracket
- Rated for 550 lbs. (250 kg) per bracket arm
- Rated for 2200 lbs. (1 ton) shelf load capacity with (2) #3212 INSTA 3-Shelf Brackets



FEATURES

- Hooks to container D-Rings
- No bolting or welding to container
- No damage to container when un-installed
- Un-obstructed storage space under shelves
- Wood shelves not included



OTHER OPTIONS

- See products 3210, 3210R, 4210, 4212R, and 4000C for different shelving options.



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.