SHELF IT!

Our original shipping container shelving brackets provide superior strength while not being bulky and heavy. The brackets provide immense shelf space and rigid stock storage without interfering with valuable floor space. Our brackets pay for themselves in labour saving the first time they are used.

- No tools
- No container modifications
- Re-usable
- Powder coated
- Save time and money
- Installs in less than 5 minutes
- Enhance safety

#3210 INSTA 3-SHELF BRACKET

Installation Guide

1. Hang shelf brackets on container D-Rings.

2. Attach the stabilizer T-Bars to the bottom backside of the bracket.

3. Center your boards in the bracket.
   1. Leave only 1” overhang for every foot between your shelf brackets.

4. Place board in brackets with inside meeting edges pointing up in a upside down V.
   1. Snap board into place; be careful not to squish your fingers.
   2. Repeat process for all three shelves.

** Requires a minimum of two shelf brackets to make a complete unit.
SHELF IT!
Our original shipping container shelving brackets provide superior strength while not being bulky and heavy. The brackets provide immense shelf space and rigid stock storage without interfering with valuable floor space. Our brackets pay for themselves in labour saving the first time they are used.

INSTA 3 SHELF BRACKET
www.instacm.com
1.866.647.4353

#3210 INSTA 3-SHELF BRACKET
Installation Guide

Illustration Key
1 - Back bar
2 - D-ring hook
3 - Wood plank location
4 - Shelf bars
5 - Bottom bar
6 - Reinforcement rods

Stress test results: This shelf has no weaknesses with a 2200 lbs. (1 ton) max load rating/per two 3-shelf brackets with each arm holding a max weight load of 550 lbs. (249 kg). It’s important to apply all loads evenly over the length and width of the resulting shelves. Do not apply loads of a greater weight to any cantilevered end of any shelf without having a greater load on the shelf between the brackets.

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 from what’s in this book. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.