

NO WELDING OR PAINTING REQUIRED!

## INSTA CONTAINER ACCESSORIES



### #4182 #4183 INSTA CONTAINER DOOR GASKET/SEALS SET:

- Available for standard and high-cube containers
- Standard container dimensions: 8' 6" H x 8' W / 2.59 m x 2.44 m
- Standard seal dimensions: 7' 6 3/8" H x 3' 9 13/16" W / 2.29 m x 1.16 m
- High-cube container dimensions: 9' 6" H x 8' W / 2.89 m x 2.44 m
- High-cube seal dimensions: 8' 6 3/8" x 3' 9 13/16" W / 2.60 m x 1.16 m
- Sold in pairs (left and right door)

### #4184 INSTA RHINO DOOR EXTENSION PLATE:

- Use with our 6061/6062 Insta Rhino Door to fit high-cube containers
- 45 3/4" x 11 7/8" / 1.16 m x 0.30 m
- Made of steel

### #4185 INSTA CONTAINER DOOR LOCKING ROD:

- Available for standard and high-cube container
- Heat treated galvanized finish
- Each locking rod sold separately

### #6024 INSTA DIVIDER WALL ENCLOSURE PANELS

- Use with our 6020 Insta Divider Wall to fit in high-cube containers
- Easily assembled by inserting into openings on top of divider wall
- Corrugated steel for seamless fit

### #6057 #6058 INSTA CONTAINER DOOR CAM LOCK

- Use with our 6020 Insta Divider Wall to fit in high-cube containers
- Easily assembled by inserting into openings on top of divider wall
- Corrugated steel for seamless fit

### #6208 INSTA CONTAINER BRIDGE FITTING

- 11" / 280 mm
- Rated Capacity: 10 tons / 10,000 kgs
- Used to securely connect two containers side by side or end to end
- Compatible with all ISO type containers
- Drop forged steel hooks
- Heat treated galvanized finish
- Use for horizontal stacking only
- Minimum four (4) bridge fittings required for safe horizontal flush connections
- Each bridge fitting sold separately



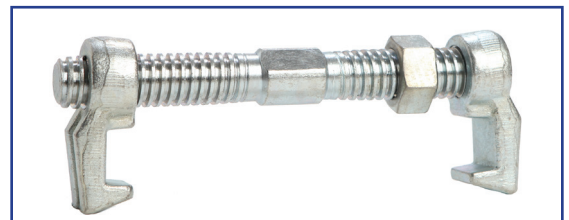
#4182 #4183 INSTA Container Door Gasket/Seals Set



#4185 INSTA Container Door Locking Rod



#6057 #6058 INSTA Container Door Cam Lock



#6208 INSTA Container Bridge Fitting



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.