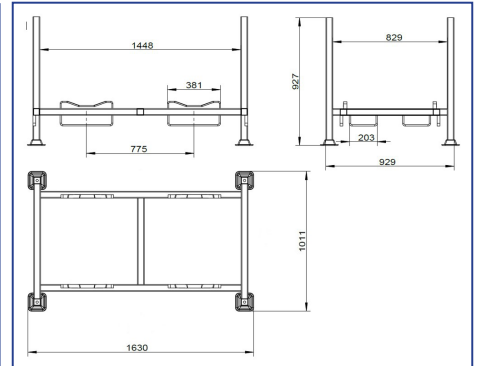


NO WELDING OR PAINTING REQUIRED!

## #BR 0225L-927H BARREL RACK WITH SUPPORT LEGS



### #BR 0225L-927H BARREL RACK WITH SUPPORT LEGS

The **BR 0225L-927H Barrel Rack's** main advantage is that there is no load bearing on the actual wine barrels while stacked. The rack legs bear all the weight. This reduces wear and tear and damage to the barrels, increasing their life span. And the cupped feet allow for easy and safe placement while stacking with a forklift.

The **BR 0225L-927H Barrel Rack with Support Legs** is a double-barrel rack made of powder-coated off-white tubular steel, offering both strength and stability. Designed for 60-gallon (225-litre) Bordeaux barrels, it is light enough to be handled or moved by one or two people when empty.

Barrels are placed into the shaped cradles provided and can then be loaded and moved or stored up to 3-high. Channels on the underside of the frame can be used for safe forklift handling. The forks can enter from any one of all four sides. The frame design also allows handling by pallet jack when entering from the front or rear (the wide dimension).



### SPECS

- 64.2" wide x 39.8" deep x 36.5" high
- 1630mm wide x 1011mm deep x 927mm high
- 46 kg (101.2 lbs)
- Powder-coated off-white



### FEATURES

- Strong and durable
- NO LOADING BEARING ON BARRELS
- Stackable up to 3-high, barrels loaded
- Light enough to be handled by 1-2 people when empty
- Powder-coated to resist corrosion
- Nest together for storage while not in use



### RELATED PRODUCTS

- BR 0225L-360H Cradle-Style Barrel Rack



INSTA Container Modifications is a proud charter member since 2008 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.