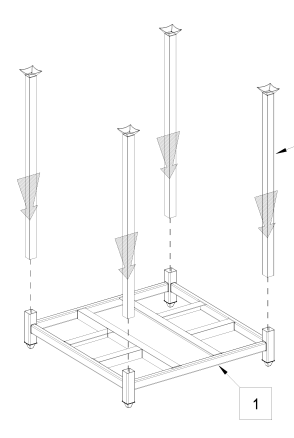
CAUTION: ALL PERSONNEL WHO COME IN CONTACT WITH THE PORTABLE RACK PRODUCT SHOULD READ THIS MANUAL CAREFULLY!

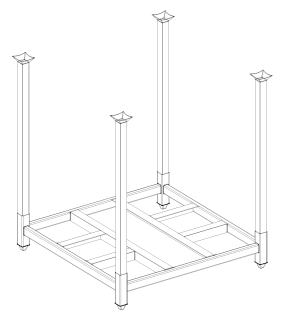


GLOBAL

www.globalindustrial.com US: 888-628-3466 Canada: 888-645-2986 Mexico: 01.800.681.6940 PORTABLE STACK RACK Assembly Instructions/User's Manual Model #'s: 272151

2

CONTENTS			
REF	QTY	DESCRIPTION	
1	1	RACK	
2	4	REMOVABLE POST	



A WARNING

DO NOT place more than 4400 pounds of an evenly distributed load on each rack. You do not need to calculate the sum of all the weight in a stack of racks when determing the capacity. The weight of the overhead racks are transferred to the floor via the posts.

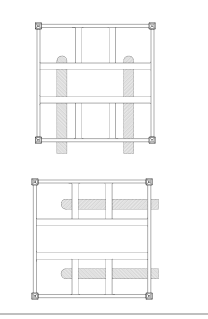
Load product onto or off of the rack ONLY at the floor level and ONLY while unstacked. PLACING LOADS ONTO THE RACKS WHILE IN STACKED POSITION INCREASES THE CHANCE OF TIPPING. Falling racks or product could cause damage, injury, or death.

Be cautious when mixing new and existing parts. Some parts from other companies may fit in a GLOBAL rack. However, GLOBAL has no control over the quality of components designed and manufactured by other companies, therefore any and all warranties and guarantees are made void if non-GLOBAL parts are used with GLOBAL racks.

In the event of damage, contact GLOBAL immediately. Damage reduces weight capacity, creating the potential for product failure and injury.

DO NOT cut, weld, or in any way modify any component of your portable rack. Modifications may decrease the load carrying capability of the component, and the weakened component may diminish the overall integrity of the structure. A weakened structure decreases the weight capacity creating the potential for collapse, property damage, injury, and death. Any modification of any component will make null and void any warranties and guarantees.

Safe Forklift Positions



- Transport and handle racks one at a time. Do not lift or move multiple racks.
- Transport racks level or with slight tilt towards the fork lift truck backrest.
- Transport racks with rack bases above the floor and all obstructions.

PROCEDURES FOR STACKING PORTABLE RACKS

Make sure all posts are completely seated in the base sockets.

Use a lift truck to position the racks. Make sure that the top rack is properly seated to the lower rack before removing the lift truck.

The overall quantity of a stacked group of racks must NOT exceed 4 units.

Stacking the racks any higher than 4 units can cause the stack of racks to be unstable and increase chances of tipping. If the loads do fall, this can cause property damage, injury, or death.

Our portable racks should only be used on a leveled interior CONCRETE floor surface.

Asphalt surfaces can soften in heat and sunlight. Soft surfaces like asphalt, sand, or gravel increase the chances of the racks tipping. Falling racks or their contents may strike people in the adjacent area causing injury, death, or property damage. High wind loads can also cause tipping.



NEVER climb on the racks. Portable racks are not designed to be stepped on or climbed upon. A slip or fall may result in serious injury.

NUMBER OF UNITS IN A STACK	INDMDUAL CAPACITY	STACK CAPACITY
1	4400LBS	4400LBS
2	4400LBS	8800LBS
3	4400LBS	13200LBS
4	4400LBS	17600LBS

It is your responsibility to communicate these important warnings to all who come into proximity of your portable racks.

