



48-22-8485

PACKOUT™ MOUNTING PLATE

The PACKOUT™ Mounting Plate can be installed several different ways for vehicle and shop use.

WARNING Read all safety warnings, instructions, illustrations and specifications provided. Failure to follow all instructions listed below may result in serious injury and/or property damage. Save all warnings and instructions for future reference.

- Always use common sense and be cautious when using and installing mounting plate. It is not possible to anticipate every situation that could result in a dangerous outcome. Do not use this product if you do not understand these instructions or you feel the work is beyond your capability; contact Milwaukee Tool or a trained professional for additional information or training.
- To reduce the risk of injury when used in a vehicle, install according to vehicle manufacturer's instructions. A bulkhead must be properly installed to provide protection between the PACKOUT™ and the occupant.
- Use only fasteners recommended in the installation instructions. Do not use other fasteners, such as self-tapping or drywall screws.
- Inspect the mounting plate and all fasteners periodically and replace immediately if cracked, worn, or damaged. Do not attempt to fix or mend damaged mounting plates or fasteners.
- If a loaded mounting plate has received an impact or is involved in an accident, MILWAUKEE recommends you replace the mounting plate and mounting fasteners before future use.
- Ensure PACKOUT™ is secured before vehicle is in motion. Do not use, adjust or modify PACKOUT™ while vehicle is in motion.
- Use cam-lock style straps for on-vehicle applications. Ratchet straps can result in over tightening and product damage.
- When wall mounting in a vehicle, only use with PACKOUT™ products that can be locked directly to the mounting plate (e.g., do not use with a crate with back cleats). Hook-only products can fall when jarred or bumped.
- Do not exceed maximum loading capacity (see Specifications). Over-loading can cause mounting place to come loose and break free, resulting in injury and product damage.

SPECIFICATIONS

On-Vehicle Loading Requirements (On Wall)

Total Weight (Max)	50 lb (22.7 kg)
Stack Height (Max).....	13" (330 mm)

On-Vehicle Loading Requirements (On Floor)

Total Weight (Max)	100 lb (45 kg)
Stack Height (Max).....	26" (660 mm)

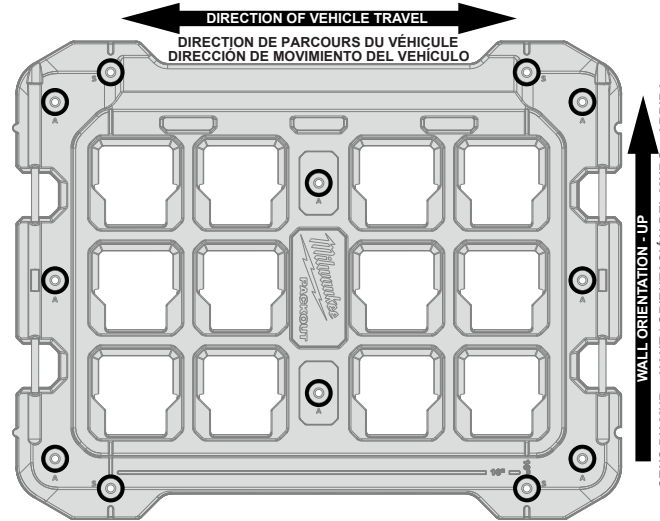
In-Shop Loading Requirements (On Wall)

Total Weight (Max).....	50 lb (22.7 kg)
Stack Height (Max).....	13" (330 mm)

In-Shop Loading Requirements (On Floor)

Total Weight (Max).....	250 lb (113 kg)
Stack Height (Max).....	26" (660 mm)

ON-VEHICLE MOUNTING INSTRUCTIONS



Orientate the mounting plate as indicated, taking into account the direction of travel and, if necessary, wall orientation. Mounting plate must be installed on flat, smooth walls or floors. Uneven surfaces could cause the mounting plate to warp, resulting in possible problems when installing PACKOUT™ products.

Use the below recommended fasteners in ALL twelve indicated locations.

If Installing Into Wood:

- Install onto dimensional lumber (2x4 or larger) or 3/4" thick plywood
- Use twelve Ø 1/4" x 1-1/4" lag screws

If Installing Into Sheet Metal

- Install onto minimum 22 gauge sheet metal.
- Use twelve Ø 1/4"-20 Threaded Inserts such as screw-to-install rivet nuts (jack nuts)
- Use medium strength (blue) liquid threadlocker

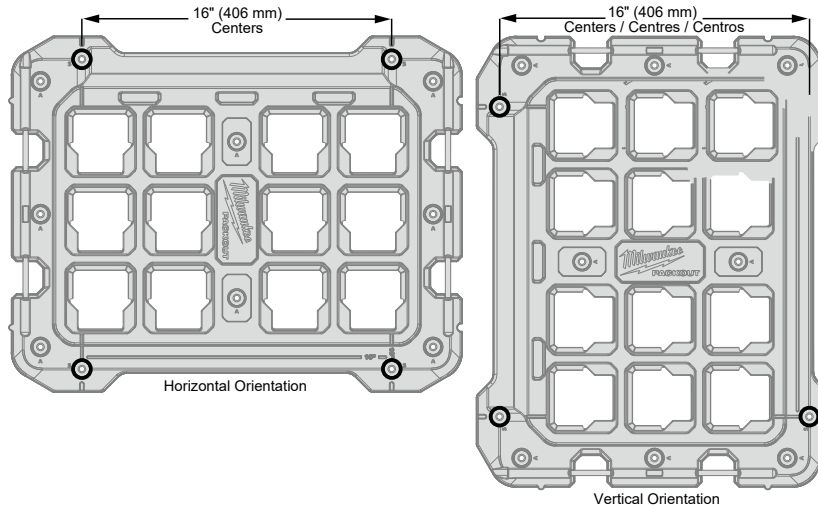
WARNING To reduce the risk of injury when used in a vehicle, install according to vehicle manufacturer's instructions.

A bulkhead must be properly installed to provide protection between the PACKOUT™ and the occupant.

Use cam-lock style straps for on-vehicle applications. Ratchet straps can result in over tightening and product damage.

Only use with PACKOUT™ products that can be locked directly to the mounting plate (e.g., do not use with a crate with back cleats). Hook-only products can fall when jarred or bumped.

IN-SHOP MOUNTING INSTRUCTIONS



Position the mounting plate as indicated, taking into account the wall orientation. Mounting plate must be installed on a flat, even surface. An uneven surface could cause the mounting plate to warp, resulting in possible problems when installing PACKOUT™ products.

Use the below recommended fasteners in AT LEAST four corner holes. If 16" center studs are not available, secure with recommended fasteners at any four corner holes that provide maximum support.

If Installing Into Wood:

- Install onto dimensional lumber (2x4 or larger) or 3/4" thick plywood
- Use four Ø 1/4" x 1-1/4" lag screws

If Installing Into Concrete:

- Use four suitable concrete anchors