

# MB-4000 Material Handling Platform



Lifting Technologie's material platforms are built to handle your lifting operations, whether by crane or forklift. The MB-4000 is stackable saving valuable storage space while both loaded and unloaded. Built with proven heavy-duty no-sag grating floor, a bolt-in solid plate floor is also offered as an option.

## Features

- » 4000 lb. maximum rated load capacity with estimated platform weight of 1010 lbs.
- » Frame built of 0.188" x 2" square tubular steel
- » Floor built of 19-W-4 grating
- » Sides enclosed with expanded metal from toe board to top rail
- » 48" access gate opens outward
- » Platform supported by 0.188" WALL 4" x 2" tube, and fork tubes on gate sides (no security chains)
- » Stackable design, loaded and unloaded
- » Four-leg sling assembly of 1/2" 6 X 36 IWRC wire rope, secured to a master link and attached to top of platform
- » Engineered drawing with P.E. Stamp
- » Powder coat finish
- » Built in compliance with ASME B30.20 and BTH-1

**Platform Frame Dimensions** 52"W x 124"L x 24"H

