

## **Product Data Sheet**

## MagBench Utility Model



- Magnetic closure for quick access.
- Stainless Steel hinge and screws.
- Large 12" x 12" work space
- Recessed area for screws, fittings etc.
- Six smaller holes for screw drivers, nut drivers and other hand tools.
- Comfortable, easy to carry handle.
- Two large openings for hand drills, wrenches and large tools.

## MagBench Standard Model



- Magnetic closure for quick access.
- Stainless Steel hinge and screws.
- Standard/Utility: 12" x 12" work space
- Velcro pad to ensure things stay put!
- Non-slip pads to minimize Laptop movement.
- Comfortable, easy to carry handle.

Model #	Discription	Dimensions	Weight	Material	Magnets
MBU	Utility Model	12 x 12 Inches	4 lbs. 6 oz.	HDPE	Neodymium
MBS	Standard Model	12 x 12 Inches	4 lbs. 6 oz.	HDPE	Neodymium

Neodymium Cup Magnets Size: 25.4 mm Diameter x 9 mm thick with 12 mmx5.4 mm counter sink hole 1" Diameter x 0.35" thick with 0.47" x 0.21" counter sink hole Coating: Nickel Magnetized through thickness, poles on the flat surface. Estimated Pull Force: 65 lbs.

Seaboard High Density Polyethylene (HDPE) is the toughest marine grade polymer sheet available. This UV stable product has scratch resistance, excellent impact, and stiffness.

## **FEATURES AND BENEFITS**

- •Stability- Seaboard is stress relieved and UV stabilized specifically for harsh marine environments.
- •Strength- Seaboard is the toughest marine high density polyethylene (HDPE) available on the market.
- •Inert- Seaboard is impervious to the salt and moisture on boats.
- •Thermal resistance- Seaboard has a high heat distortion temperature to resist "softening".
- •Hardness- Seaboard resists scratching better than the other marine polymers.
- •Food Safe- Seaboard sheets meet FDA requirements for use in applications where they may come in contact with food.
- •Consistency- Seaboard sheet are extruded and exhibit consistent color and dimensional characteristics.

Information provided by Compression Polymers Corp - Vycom

