



PRESENTING OUR NEWEST INNOVATION

MATERIAL HANDLING CAGE

The BHS line of Material Handling Cages (MHC) is designed for construction sites and other applications that require lifting heavy loads to upper stories. They're built for extreme durability and long service in harsh conditions, with all-steel construction and a powder coat that resists damage from impact, scratches, chemical exposure, and the elements.

Versatile Transport Solution

The Material Handling Cage is designed for both lifting and horizontal transport. It features heavy duty casters, integrated fork pockets, single or four-point lifting eyes, and an expanded steel cage to keep materials safely within the unit's footprint.



Secure Vertical Lifting

Choose between single-point and four-point lift attachments; either option allows users to lift fully loaded cages with cranes or other lifting equipment.



Full Mobility

The Material Handling Cage rolls smoothly on heavy-duty, non-marking casters and is easily transported with 4 way fork pockets. Once hoisted to the to the level (or story) of use, the unit can be easily maneuvered or repositioned via the casters.



Protects Contents

Expanded steel caging on all four sides of the unit keeps building materials, tools, and other construction loads safely contained.



Fully Customizable

Standard designs include a single bin design with a 3,000 lb capacity. For unique applications, the BHS team can change dimensions, load capacities and include personalized features.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

MATERIAL HANDLING CAGE

MATERIAL CARTS & WAREHOUSE TRAILERS



Note: loads must be centered and/or evenly distributed on single-point lift units to ensure stable and even lifting.

Model	Capacity	Width	Length	Height
MHC-6048-1PT	3000 lb / 1360 kg	48" / 1219 mm	60" / 1524 mm	76" / 1930 mm
MHC-6060-4PT	3000 lb / 1360 kg	60" / 1524 mm	60" / 1524 mm	84" / 2133 mm