Hamilton®

The Toughest on the Planet



Heavy Manufacturing

Load Ratings: 3,000 - 40,000 lbs.

When it comes to the world's heaviest, grittiest industries and applications, no caster and wheel manufacturer has the technical know-how like Hamilton. We bring more than 100 years of expertise and a range that includes the highest capacity and largest casters on the planet.

Industries & Applications

- Heavy fabrication
- · Heavy material handling
- Energy oil & gas
- Aerospace & defense
- Steel, mining, aggregate
- Transportation & Construction



Workhorse (WH)
Load Capacity
600 - 2,000 lbs.

Industrial

Load Ratings: 1,500 - 4,000 lbs.

Industrial casters are the core of our business and always will be. To our customers, we aren't just a caster manufacturer. We're assurance that no matter what, the job always rolls forward.

Industries & Applications

- Manufacturing plants
- Heavy machinery
- Fabrication
- · Maintenance repair & operations
- Warehouse & distribution
- Tooling fixtures, die carts





Ultra Maxi-Duty (UMD) Load Capacity 17,600 - 40,000 lbs.

Maxi-Duty Dual (MDD)

Load Capacity

5,000 - 15,600 lbs.



Custom Carts and Trailers

Load Ratings: Up to 100,000 lbs.

Hamilton handles the pressure in material handling's heaviest, grittiest and most complex jobs.

...including custom massive trailers that haul up to 50 tons of wing, fuselage and rudder for major aerospace manufacturers, and platform

trucks that
help a leading
package delivery
& logistics
corporation
ship millions of
packages. Our

Industries & Applications

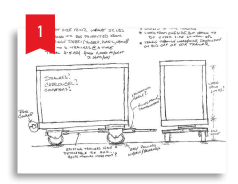
- Automotive
- Energy oil & gwas
- Aerospace & defense
- Steel, mining, aggregate
- Transportation & Construction

custom carts and trailers ride on our legendary industrial casters and are backed by an industry leading three-year warranty.



The Birth of a Factory Floor Workhorse

Conceptual Drawing



Every custom job starts with an empty canvas and collaboration with our engineers.

3D Rendering



Once everything adds up on paper, it's time to test it to spec with a CAD rendering.

Finished Product



What began on a sketchpad has morphed into a 2,000-pound-toting steel workhorse.