Create a continous work-flow with the Nutting Mother/Daughter Trailer System



Mother/Daughter Trailers

- The M/D concept uses a tow tractor with a base trailer (mother) from which carts can attach and detach (daughter).
- The key difference between M/D systems and the typical tugger/ trailer concept is that the mother remains connected to the tow tractor during cart exchange, so only the daugher carts move.
- The daughter carts can be easily detached and attached without having to disconnect and rearrange trailers in the train.
- Benefits include low capital investment, improved productivity and efficiency, and additional routing flexibility.

Product Features

- Robust steel frame construction
- Industrial grade casters and wheels
- Couplers designed to interface with a tow vehicle hitch
- · Quality paint finish

Applications

- · Warehousing & Distribution
- Manufacturing / Industrial Plants









Mother/Daughter Trailers

Since 1891, Nutting continues to be the premier manufacturer of engineered material handling carts, trucks, and trailers. Nutting carts feature sturdy materials using stateof-the-art fabrication to support any task and are built for life.









Common applications for our handling carts and trailers include warehouses, distribution centers, and manufacturing facilities. We also manufacture specialized solutions through modification of existing products or construct completely customizable solutions based on unique project needs.

Reach out to us for your next project!

Order Picking Platforms | Caster Steer Trailers | Fifth Wheel Steer Trailers | Link Caster Steer Trailers | Hybrid Trailers | Mother/Daughter Carts | Automotive Steer Trailers | Pivot Steer Trailers | Platforms | & More!



