

Lean CarryMore® E-frame System



The CarryMore® E-frame system is made of two types of carts: the Mother and the Daughter unit. By using the CarryMore® solution you can increase significantly your productivity by reducing the need for multiple trips from a dock or warehouse to the line with materials. The Daughter unit is released by simply pressing a foot pedal placed on the Mother unit. The patented loading system lifts the Daughter units and their castors fully from the ground ensuring your employee safety, reducing castor wear & noise and saving you money and time.

Technical specifications

CarryMore® Mother Unit 1000

| | |
|----------------------------------|--|
| Platform size | 1200 x 800 mm |
| External dimensions | 2549 x 1091 x 380 mm |
| Tare weight | 200 kg |
| Steering system | Center-steer: 2 fixed center and spring loaded swivel wheels at front and back |
| Wheels | High payload polyurethane wheels |
| Working load capacity at 8 km/h | 1000 kg |
| Working load capacity at 11 km/h | 1000 kg |
| Working load capacity at 16 km/h | 850 kg |
| Surface treatment | Powder coating |
| Train configuration | Up to 5-6 units per Mother Unit |

CarryMore® Daughter Unit

Designed for following uses and industries:



Key benefits

- ✓ Eliminate the need for forklifts and reduce the risk of accidents in manufacturing and assembly lines
- ✓ Lower maintenance costs
- ✓ Reduce overall operator costs
- ✓ Require only one operator making multiple deliveries on one route trip
- ✓ Enable to carry smaller and kitted loads in the same trains
- ✓ Faster delivery rates - takes seconds to unload

| | |
|---|--|
| Platform size | 1200 x 800 mm |
| External dimensions | 1240 x 985 x 302 mm |
| Height with the handle | 1020 mm |
| Tare weight | 46-60 kg |
| Wheel type | 2 fixed & 2 swivel |
| Wheel material | Polyurethane |
| Surface treatment | Powder coating |
| CarryMore® Mother unit 1000 is designed to hold | <ul style="list-style-type: none"> ✓ One Daughter Unit 1200 x 800 mm ✓ Customized carts measuring up to 1625 x 1270 mm |