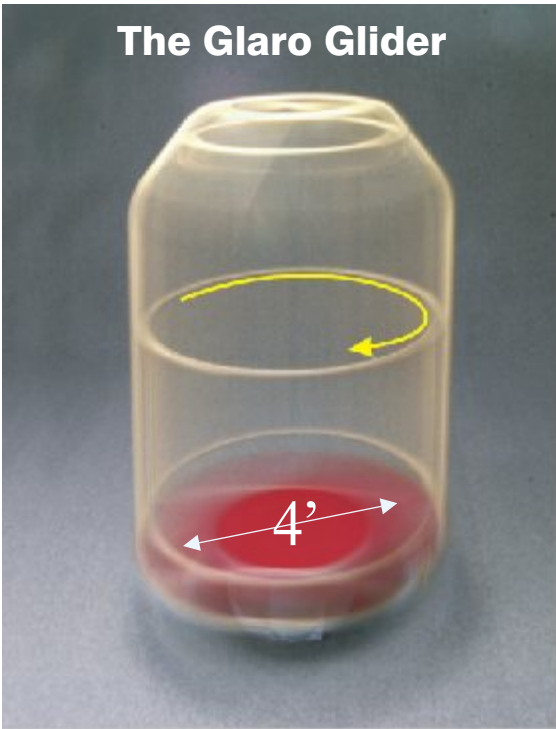


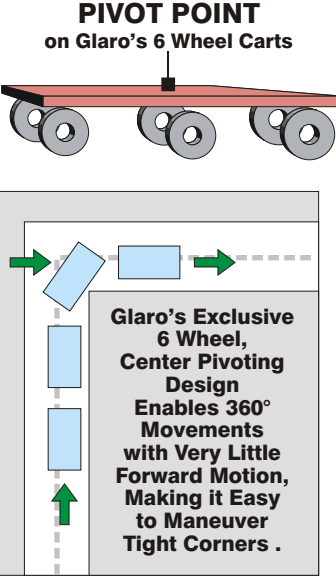
Glaro Bellman Carts

Glaro's Unique Wheel Configuration Provides Maneuverability, Control and Ease of Movement

The Glaro Glider



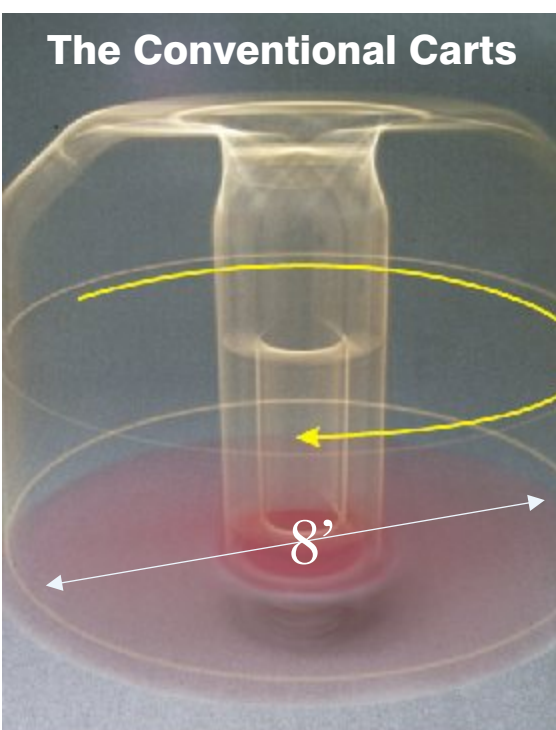
PIVOT POINT
on Glaro's 6 Wheel Carts



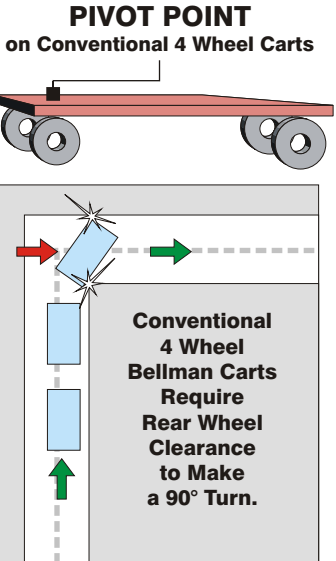
Glaro's Exclusive 6 Wheel, Center Pivoting Design Enables 360° Movements with Very Little Forward Motion, Making it Easy to Maneuver Tight Corners .

Unlike other carts, Glaro carts rotate a full 360 degrees in place. That's right, they rotate in an approximate four foot diameter circle, a mere fraction of the floor area required by other carts....

The Conventional Carts



PIVOT POINT
on Conventional 4 Wheel Carts



Conventional 4 Wheel Bellman Carts Require Rear Wheel Clearance to Make a 90° Turn.

...other carts with two fixed wheels and two swivel wheels rotate in an approximate eight foot diameter circle which is twice the radius and about four times the floor area required to rotate Glaro six wheel carts.

Quality manufactured with a no compromise finish, Glaro Bellman Carts will outperform any conventional cart.

This six wheel design (4 swivel corner wheels and 2 fixed center wheels) enables you to maneuver this 48 inch cart as if it were only 24 inches long. The six, Glaro Glider eight inch diameter, ball bearing, pneumatic tires can quietly carry 150% more weight than conventional four wheel carts. They can be easily maneuvered with less inertia or tilting because there is more wheel surface supporting your load. "Normal" loads are 50% easier to manipulate than conventional four wheel carts.

Glaro's center pivoting design enables bellmen to turn tight corners without bumping walls or furniture. The fixed center wheels also enable stability and control on the straightaway.

Maneuverability is unbelievable. Glaro carts are much easier to get in and out of elevators and other tight places. They can be pushed into an elevator and then rotated with ease.

Glaro Carts have no front and no back. They can be pushed *or* pulled from either side.

