

Stockchaser

The Stockchaser is the way to move heavy loads in tight spaces. With a deck capacity of up to 1,200 lbs. you'll be hard pressed to need more cargo capacity than this compact performer will transport efficiently.

An optional special duty package increases the Stockchaser's towing capacity to 6,000 lbs., making it uniquely suited to moving heavy loads in narrow spaces.

The adjustable backrest and stand-up operation provide a safe and comfortable position for the driver. The Stockchaser's tubular steel chassis and steel body panels make it as rugged as it is maneuverable. And, with its standard dual tire front fork, it is the most stable narrow aisle burden carrier available.

Perfect For:

- Manufacturing
- Warehouses
- Towing
- Distribution Centers
- Maintenance
- Parts Expediting





Shown with six step ladder.



Shown with NEW body style.















Pintle Hitch

4 or 6 Step Ladder

Head Light

Battery Exchange System

SCOLUMBIA S

Single operator, easy steering

stand up operation

Passenger Transport

Built in charger plugs into any standard outlet for convenient charging

Heavy duty welded steel chassis

with 14 gauge steel body and

tubular steel frame

Direct drive for easy maintenance

1,000 lb. or 1,200 lb. rated capacity

PURE ELECTRIC, 24 or 48 volt power system with NEMA class H rated motors

> Four wheel configuration provides greater stability



Adjustable backrest

Integral hitch mounting plate with towing capacity up to 6,000 lbs.

Turning Radius

Curb to Curb -133 in. Minimum Aisle Width -55 in.

Features, options, specifications, color availability and model designation are subject to change without notice. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. Ask your dealer about the availability of options and verify that the vehicle you order includes the equipment you require. * Range will vary depending upon load, temperature, terrain, driving style and battery pack selected.















American Made

Built Strong Easy Maintenance Extreme Range

Ergonomics

