Move. Tow. carry. Haul.



Payloader

Versatility is the Payloader's middle name.

Choose from two available bed lengths with standard rated capacities that range from 2400 to 5200 lbs. If you need to tow, the Payloader has you covered all the way up to 7 tons.

Maintenance free batteries, van bodies, operator cabins and folding side rails are just the beginning of a very long list of available options.

Need to carry or tow more? Have a unique application requirement? Don't worry, Columbia will custom build a Payloader for you; like we've been doing for more than 60 years now. Just let us know what you want.

Perfect For:

- Manufacturing
- Maintenance
- Airports
- Distribution Centers
- Government Facilities
- Colleges / Universities
- Wherever you need a versatile, powerful performer





Long bed model shown in white.



Shown with custom compartment for welding tanks.



Build Your Own Color | Options | Customization











Folding Side Rails

Steel Cab

Van Body

Wheelchair Mobility

2,400 lb. - 5,200 lb.

rated capacities

Refuse Unit

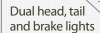
PURE ELECTRIC, 48 volt power system with NEMA class H rated motors

Heavy duty welded steel chassis with 14 gauge steel body Adjustable bucket seats for two passengers

> Long bed (76 in.)



Up to Eight 6-volt batteries for increased run time between charges



Integrated front and rear steel bumpers

Turning Radius

Built in charger plugs into any standard outlet for convenient charging

Long Bed Curb to Curb – 296 in. Minimum Aisle Width – 92 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



Smart Power





Built Strong Easy Maintenance Extreme Range





Ergonomics

