

the MIGHTY

BURRO

FEATURES:

- Packs into any standard 6, 8 or 10 cubic yard front load container or a 6 or 7 cubic yard rear load container.
- Is the ideal satellite vehicle and can also be used as a container pickup and delivery unit.
- Can be ordered with an 8 &10 cubic yard "drop bottom" front load container, resulting in a self-reliant, side-load refuse vehicle.

- Mounts on any 1 ton chassis, 13,000 -19,000 lb GVW.
- Initial cost is low because of its size and chassis configuration.
- Is more efficient than a small rear-loader.
- Has great maneuverability ideal for alleys, tight corners, and cul-de-sacs
- Compaction ratio of 500 lbs. per cubic yard (residential)

Call us today for more information about the BURRO and complete turn-key waste management systems.

the MIGHTY BURRO



The Side-Loader With a Difference.

Go to: www.themightyburro.com for more photos and video

This Unit is an excellent solution for Communities that are faced with local Recycling and/or Waste collection and then must transfer it to a distant facility or Site.

Our unit can be operated with a standard class 5 license. No Airbrake Endorsement is required.

Fast and Quiet with a smaller Carbon Footprint then conventional methods.

- Pickup up an empty **standard** 8/6 yd Front Load Container.
- Collect your Recyclables or Garbage until container is full.
- Drop full container for Front loader pickup.
- Pick up another empty container to continue collection.
- Our system works with or without Front Loader support.
- Easily keep Commodity separate with interchangeable Bins
- Trucks can be fitted with an available "Drop Bottom" container to allow for conventional tip-to-dump operation.
- Containerized routes can also be supported when fitted with available Cart Tippers.

"Narrow alleys and pathways are a breeze to maneuver"





"We regularly achieve 500lbs per cubic yard of packing force. This allows one driver to pickup 500 homes of Recycling in the morning and 500 homes of Waste in the afternoon." PVC

Works Great for Refuse Collection Too