



# FEL Carry Can

## Mobile Refuse Cart Lifter

Bayne offers a full line of patented **FEL Carry Cans** to fit all OEM truck models. In addition to the patented Thinline® rack and pinion rotary actuator, Bayne also holds a patent on the combination of a cart lifter with an FEL Carry Can, thus allowing the hauler to operate one truck for both residential and commercial routes resulting in a reduction of total fleet cost. The FEL Carry Can has a 3 cubic yard capacity for less dump cycles and cart lifters can be mounted on the curb side and/or front of the carry can. FEL Carry Cans are constructed of 12 gauge steel for durability.

- Compatible with both semi-automated and fully automated roll-out carts
- Designed to provide close access to containers on the curb
- Quick disconnect fittings allow for easy removal of the carry can when changing from residential to commercial routes
- Places cart to the center of the carry can when dumping to prevent spillage
- Powder-coated finish for durability
- 2-Year Limited Warranty



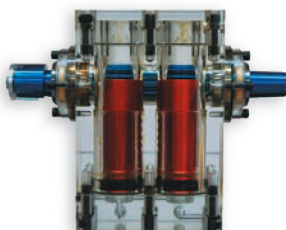
*Premium Lift Systems*

**Precision, Quality and...Patented Engineering!**

# FEL Carry Can

BAYNE-1910-0009w/BTL208  
Specifications and Dimensions

<b>Cart Compatibility:</b>	ANSI Z245.60-2008 Type B Carts (domestic style 2-bar) ANSI Z245.60-2008 Type C Carts (European style) ANSI Z245.60-2008 Type D Carts (pocketed style) ANSI Z245.60-2008 Type G Carts (automated style) Standard size 30 and 55 gallon drums
<b>Lift Capacity:</b>	400 lbs @ 1800 psi
<b>Hydraulic Pressures:</b>	3000 psi Maximum (BTL/MBTL/TL) 2500 psi Maximum (VBTL/GTL)
<b>Hydraulic Flow:</b>	2.0 – 2.5 gpm
<b>Cycle Time:</b>	6 – 8 seconds (BTL/MBTL/TL); 8 – 10 seconds (VBTL); 10 – 12 seconds (GTL)
<b>Bearings:</b>	Self-Lubricating Composite Material
<b>Actuator:</b>	Patented Thinline® Rack and Pinion Rotary Actuator
<b>Finish:</b>	Safety Yellow Powder Coating
<b>Options:</b>	• Hydraulic Tap-In Kit



Patented Thinline®  
Rack and Pinion  
Rotary Actuator

