

Lifeline Lift Company, Inc.

8525 23rd avenue suite 112 Sacramento, CA 95826 916-714-7717 Lifelineliftco.com

The Eagle Lift is a uniquely designed lightweight garbage can lift which is easily adapted to commonly used trash barrels and dumpster. The Eagle Lift provides full control of the dump cycle, removing the barrel completely from the operator's hands with added assistance from two powerful gas cylinders. This garbage tipper remains unrivaled on today's market and is a valuable addition to your safety program.

Cutting Edge Technology in Preventing Injuries - Quality Tested for over 20 years, Made in the USA
3-year Warranty To Order go to Lifelineliftco.com

Please review the information below before making your purchase to assure application

Eagle Lift General Specifications

Eagle Lift Weight empty:..... 60 Lbs.
Eagle Lift Height:..... 44 inches
Eagle Lift Width:.....30 inches
Eagle Lift color.....Safety Red
Eagle Lift recommended lifting limit.....75 pounds
Eagle Lift boost from gas springs is 45 pounds ground to mid lift cycle
Eagle Lift maximum dolly capacity.....100 pounds

Eagle Lift dimensions and limits

Brute round barrel size with or without wheels:.....32 gallon, 44 gallon, 55 gallon
Toter square container size:.....64 gallon (Toter ANA64-00)
Smaller containers can be used with added restraint
The Eagle Lift receiver is infinitely adjustable between these example sizes!

Garbage receptacle requirements:..... Vertical face with no obstruction
59 inch maximum threshold height
*42 inch minimum threshold height
5 inch threshold width (hook clearance)
4 foot 6 inch clearance from face
8 foot ceiling minimum clearance
Compactors or receptacles with openings.....30 inch wide opening
7 foot 4 inches to top of opening
*42 inch minimum bottom opening

The receptacle must be of sufficient weight to support the Eagle Lift. Most metal dumpsters qualify. Hoppers, trailers and receptacles without a vertical face to support the lift may be adapted for use with some ingenuity.

A handrail or false wall may be placed next to unqualified receptacles for support of Lift

