

The Grabber products are the most versatile series of lifters from *Premium Lift Systems*. These products were specifically designed for the hauler who must pick up a variety of different residential roll-out carts on the same route. The **GTL series** is the original grabber unit designed and is used primarily on side load and front load applications.

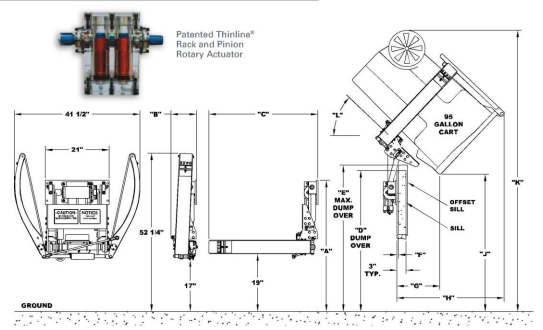
- Powered by the patented Thinline® rack and pinion rotary actuator for smooth operation
- · Compatible with both semi-automated and fully automated roll-out carts
- · Excellent backup for fully automated collection vehicles
- Dumps cart higher and deeper inside the hopper opening to prevent spillage and increase route stops before cycling packer blade
- · Self-lubricating composite bearings at main pivot points
- · Powder-coated finish for durability
- · 2-Year Limited Warranty

Premium Lift Systems

Precision, Quality and...Patented Engineering!

Cart Compatibility:	ANSI Z245.60-2008 Type B Containers (domestic 2-bar carts) ANSI Z245.60-2008 Type C Containers (European comb-lift carts) ANSI Z245.60-2008 Type D Containers (diamond pocket carts) ANSI Z245.60-2008 Type G Containers (automated grabber carts) Standard size 30 and 55 gallon drums							
Lift Capacity:	400 lbs @ 1800 psi							
Hydraulic Pressures:	Working Pressure – 1800 psi Maximum Pressure – 2500 psi							
Hydraulic Flow:	2.0 - 2.5 gpm							
Cycle Time:	10 - 12 seconds							
Bearings:	Self-Lubricating Composite Material							
Actuator:	Patented Thinline® Rack and Pinion Rotary Actuator							
Finish:	Safety Yellow Powder Coating							
Options:	Tap-In-Kit     Mounting Plate Kit for Bolt-On Application							





MODEL NUMBER	"A" DIM.	"B" DIM.	"C" DIM.	"D" DIM.	"E" DIM.	"F" DIM.	"G" DIM.	"H" DIM.	"Ј" ВІМ.	"K" DIM.	"L" DIM
GTL 1110	39 1/4"	8 1/2"	35 7/8"	40"	40 1/4"	1/8"	14 1/4"	35 1/4"	37 3/8"	84 3/4"	43°
GTL 1114	43 1/4"	8 1/2"	35 7/8"	45 3/4"	48"	5/8"	14 1/8"	35 3/8"	45 1/4"	92 3/4"	43°
GTL 1120	49 1/4"	8 1/2"	35 7/8"	54 3/8"	59 5/8"	7/8"	13 7/8"	35 7/8"	56 5/8"	104 1/2"	46°