## Manufacturing. ISO Registered 9001:2000

8000 Container Carrier

Since 1978, G&H
Manufacturing has
engineered exceptional
products for the waste
and recycling industry.
We manufacture the #1
most requested hoist
in the industry.

Innovative designs are combined with cutting edge technology and genuine craftsmanship, exceeding all industry standards and providing unsurpassed quality and assurance.

Self Leveling Forks with 8000 lbs. capacity. Optional G & H Rotator has a 6,000 lb capacity and rotates to empty containers.

Behind the Cab Tool Box or Side Mount Tool Box Option

Standard interchangeable Poly Fenders

Safety Latch & Prop

Counter Balance Valves

Optional Pintle Hook for towing an 8500 Container Trailer

The optional Rear Controls enable Fork operation from outside the Cab. These controls can also be used to hook and unhook an 8500 Container Trailer from the 8000.

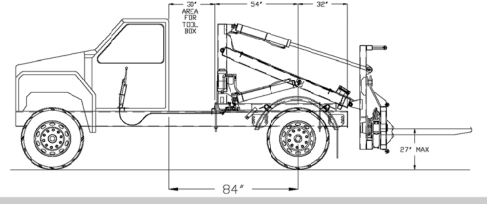
## **Available Options**

Rear Controls
Back up Alarm
Rotating Head
Spare Tire Rack
Side Mount Tool Box
Behind Cab Tool Box

Pintle Hitch
Air Brake Controller
Fire Extinguisher Rack
Electric Brake Controller
Rear Loader Attachment
Side Loader Attachment
Hot Shift P.T.O. (with automatic transmission)

## **Standard Features**

Rolled Fenders
Two Spool Valves
Inside cab Controls
ISO 18/15/13 Certified
Belt driven-clutch pump
10 gallon Hydraulic Oil Tank
ISO 18/15/13 Oil Cleanliness Standard



## 8000 Container Carrier Specifications

Capacity	2 Thru 10 Cubic Yard Containers
Self Leveling Forks	1 1/4 in. X 4 in Bar, Front Loader Containers with Rotator 1 1/2 in. X 4 in.
Tilt Cylinders	Two: 4 in. Bore X 20 1/2 in. Stroke
Lift Cylinders	Two: 4 in. Bore X 32 in Stroke
	Two: 4 in. Bore X 32 in. Stroke with Rotator
Fenders	Rolled Fenders 1/8 in. Steel
Hydraulic Tank	10 Gallon Capacity
Controls	Inside of Cab
Pivot Points	Aluminum Bronze Bushings
Grease Fittings	At All Wear Points
Pump	9 GPM
Pump Clutch	Belt Driven 12 Volt
Valve	20 GPM 2 Spool
Filter	20 GPM
Operating Pressure	1200 PS

8000 Container Carrier Chassis Specifications	
Minimum Capacity	1 Ton
Recommended Capacity 2 Tons	
Cab-to-Axle	60 in. Minimum
After Frame	32 in.

8000 Container Carrier Rotator Patent Number: 4921389



