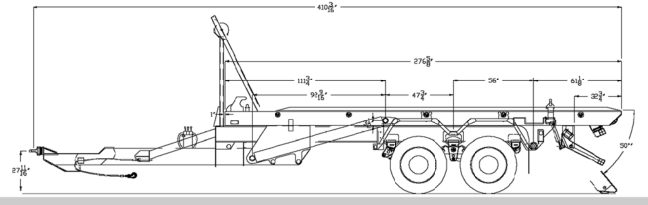
1700 Pup Trailer Manufacturing ISO CE ISO Registered 9001:2000 Since 1978, G&H Manufacturing has engineered exceptional products for the waste and recycling industry. We manufacture the #1 most requested hoist in the industry. **Gravity Container Latch** Innovative designs are combined with cutting edge technology and genuine craftsmanship, exceeding all industry standards and providing unsurpassed quality and assurance. Interchangeable Cylinders and Sheaves Interchangeable Fenders (Optional Tread Plate Shown) Rear ICC Bumper automatically folds as the Hoist is raised Optional Hydraulic Jack Leg available to raise and lower the Trailer for hooking and unhooking from a 1500 **Enclosed Sealed Beam Lights** mounted in rubber Series Roll-Off Hoist

Available Options

Dead Lift Tool Box Pusher Axle Wet line Kits Fold-up Stops Automatic Tarper In-Cab Controls
Hydraulic Jack Leg
Stinger (Extendable Tail)
Steel 1/8" Tread Plate Fenders
Aluminum Tread Plate Fenders
Inside/Outside Rails with or without rollers

Standard Features

ABS Brakes
DOT Lighting
Mid-turn Signals
Ratchet Tie Downs
Auto Slack Adjuster
11R22.5 Radial Tires
Manual Landing Gear
Front Container Latch
Poly Fenders (interchangeable)



1700 - L Pup Trailer Specifications

Cylinders	Interchangeable 6 in. X 79 in. Stroke Single Stage
Fenders	Poly, Bolt-On Replaceable and Interchangeable
Frame	10 in. X 4 in. Rectangular Tubing with 1/2 in. I X 3
Lights	Enclosed Sealed Beam Lights, Mounted in Rubber
Controls	Front of Trailer
Outside Rollers	4 in. O.D. X 3 3/4 in. Long with Aluminum Bronze Bushings
Sheaves	10 in. Diameter with Aluminum Bronze Bushings for Longer Life
Grease Fittings	At All Wear Points
Lift Capacity	60,000 lbs.
Dump Angle	Approximately 50 Degrees
Operating Pressure	1900 PS
Valve	60 GPM

Trailer Specifications	
Frame Assembly	Structural Steel
Suspension	48,000 lb. Capacity, 8 Leaf Spring
Axles	25,000 lb. Capacity
Brake System	FMVSS, 16 1/2 X 7 in.
Wheels	8.25 X 22.5 10 Budd Hole
Tires	11R22.5 Tubeless - First Quality



