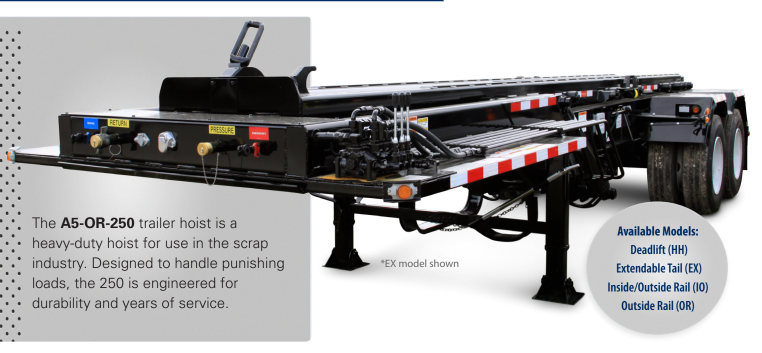
## **A5-OR-250 TRAILER HOIST**









\*EX model shown

All Galbreath products are designed to be compliant with ANSI standard container requirements.

## **Features**

- ▶ Designed for hauling scrap and refuse
- ▶ 60,000 lb. manufacturer's rated capacity
- ► Handles 22-30′ containers
- ▶ Proven Galbreath quality means the hoist is built to last
- ► Two outboard lift cylinders provide greater stability
- ► Available in OR, IO,EX and HH models
- ▶ Other trailers compatible for up to 39′ containers in the A5 series
- ► Good return on investment
- ► High resell value

## **Options**

- ► Lift axle
- Air ride suspension
- ▶ Tire carrier
- Wet kit
- ► Rear wing plate



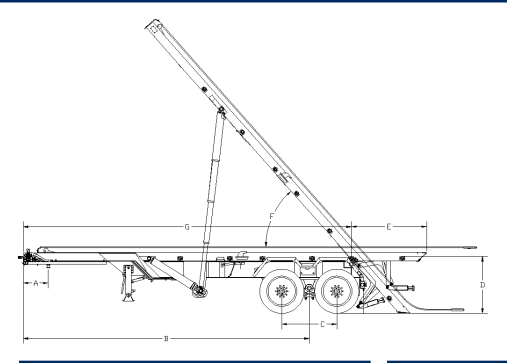








## **A5-OR-250 TRAILER HOIST**



A = 18" B = 275  $\frac{3}{4}$ " C = 53" D = 55  $\frac{1}{16}$ " E = 72  $\frac{5}{8}$ " F = 49° G = 316  $\frac{1}{4}$ "

GENERAL TRAILER INFO	
Overall Trailer Length	(G + E) = 32'5''
Weight	16,500 LBS
Dump Angle	(F) 49°
Ratchet / Hold Down System	Ratchet / stationary hold downs
Container Range	22' – 30' (22' – 26' for EX & HH Models)
Hoist Capacity	60,000 LBS (50,000 LBS HH Models)
GVWR Rating	60,000 LBS (50,000 LBS HH Models)
Rollers / Sheaves	ALL GREASABLE
Lighting	LED

STRUCTURES	
Hoist Frame	8" X 4" X 1/2" Rect. Tubing ASTM A500 Grade C (3/8" EX)
Trailer Frame	16" X 36# W.F. I-Beam A36
Cable	7/8", 6 x 37 EXIWRC REGULAR RIGHT LAY
Finish / Paint	Two Part Epoxy Primer & Paint

AXLES, SUSPENSION AND BRAKING		
Axles Rating	25,000 LBS	
Suspension Rating	50,000 LBS Hutch Single Point Tandem	
Landing Gear	200,000 LBS, 2 Speed	
Tires	11R X 22.5 16 Ply	
Wheels	10 Hole Hub Piloted	
Fenders	Full Steel - 12 Gauge Front, 14 Gauge Rear	
Brake System	ABS	

HYDRAULICS		
Lift Cylinders	6"-5"-4" X 118" DA TELESCOPIC	
Winch Cylinders	4" DA, 3" GROUND, POLISHED & CHROME	
Working Pressure	2,000 PSI	
Maximum Pressure	2,500 PSI	
Hoses	SAE 100R2 or Greater for 5,000 PSI Max, 2,500 PSI Working	
Plumbina	Hydraulic Steel Tubing	



Tel: 877.468.9278 | sales@wastequip.com | www.galbreathproducts.com