M6-200 SERIES ROLL-OFF TRAILER



Features

- ▶ 60,000 lb. hoist capacity
- ► Lightweight (12,600 lbs.)
- Two (2) telescoping lift cylinders provide greater stability
- Handles containers up to 26' long (OR and IO models) or 24' (EX models)
- Shorter overall length for greater maneuverability
- Lower trailer height accommodates tall containers

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

MIGHTY200

Available Models: Deadlift (HH) Extendable Tail (EX) Inside/Outside Rail (10) Outside Rail (OR)



*EX model shown with following options: aluminum diamond plate fenders, aluminum rims, and premium red paint. Standard has black paint, quarter poly rear fenders, and steel rims.

Options

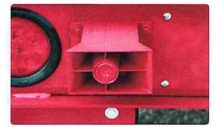
- Tarping systems
- Aluminum wheels
- ▶ Toolbox
- Auto grease system
- Auto air inflation system
- Air ride suspension



"Plug n' Play" wiring system eliminates crossed wires, loose connections, corrosion and splices; allows for simple light replacement.



Automatic front container spring-loaded locking system and rear container hold-downs help ensure container remains in place.



The hoist-up alarm is a standard safety feature. When hoist is raised, alarm will sound, warning of hoist and container movement.



All trailer hoists have dual safety props to add extra security when the hoist is in the up position. 7 rollers per side help aid the container as it is loaded or unloaded on the hoist. Each roller is equipped with a bearing and a grease fitting for easy rolling and maintenance.



2 cylinders are mounted on the outside of the rails to provide stability when loading heavy boxes.

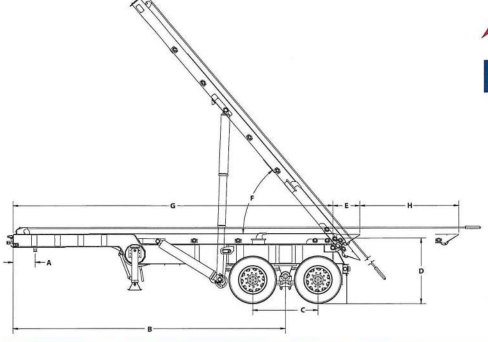


Optional full aluminum diamond plate fenders shown. Quarter poly rear fenders are standard.

Holtz Industries, Inc | 200 South Terrace Ct | Newark, OH 43055 TF: 1-800-535-0104 | Web: www.holtzindustries.com

M6-200 SERIES ROLL-OFF TRAILER





M6-EX-200	M6-OR-200
A = 18"	A = 18"
B = 219-5/16"	B = 219-5/16"
C = 53"	C = 53"
D = 53-3/16"	D = 53-3/16"
E = 22-3/16"	E = 71-9/16"
F = 50°	F = 50°
G = 257-3/4"	G = 257-3/4"
H = 80"	H = 80"

CENIER	AI TO A	I ER INFOR	MATION
THE STATE OF THE S	# · V - W	18274111231	THE PERSON NAMED IN

Overall Trailer Length	(G+E) = 27'5" (OR) and = 23'4" (EX)
Weight	12,600 lbs. (EX)
Dump Angle	(F) 50°
Ratchet / Hold Down System	Ratchet / stationary hold downs
Container Range	18'-26' (OR) and 18'-24' (EX)
Hoist Capacity	60,000 lbs.
GVWR Rating	68,000 lbs.
Rollers / Sheaves	All Greasable
Lighting	LED
ICC Bumper	Standard on OR model

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	Steel 10 hole hub piloted
Fenders	Quarter poly (steel or aluminum available)

AXLES, SUSPENSION AND BRAKING

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 Grade 50	
Cable	7/8", 6 x 37 EXIWRC regular right lay	
Finish / Paint	2-part black epoxy	

HYDRAULICS		
Lift Cylinders	6" X 5" X 79" DA TELESCOPIC	
Winch Cylinders	7" X 4" X 90" DA with ground and polished rod	
Working Pressure	2,000 PSI	
Maximum Pressure	2,500 PSI	
Hoses	3,125 PSI	
Plumbing	Hydraulic steel tubing	



Brake System