

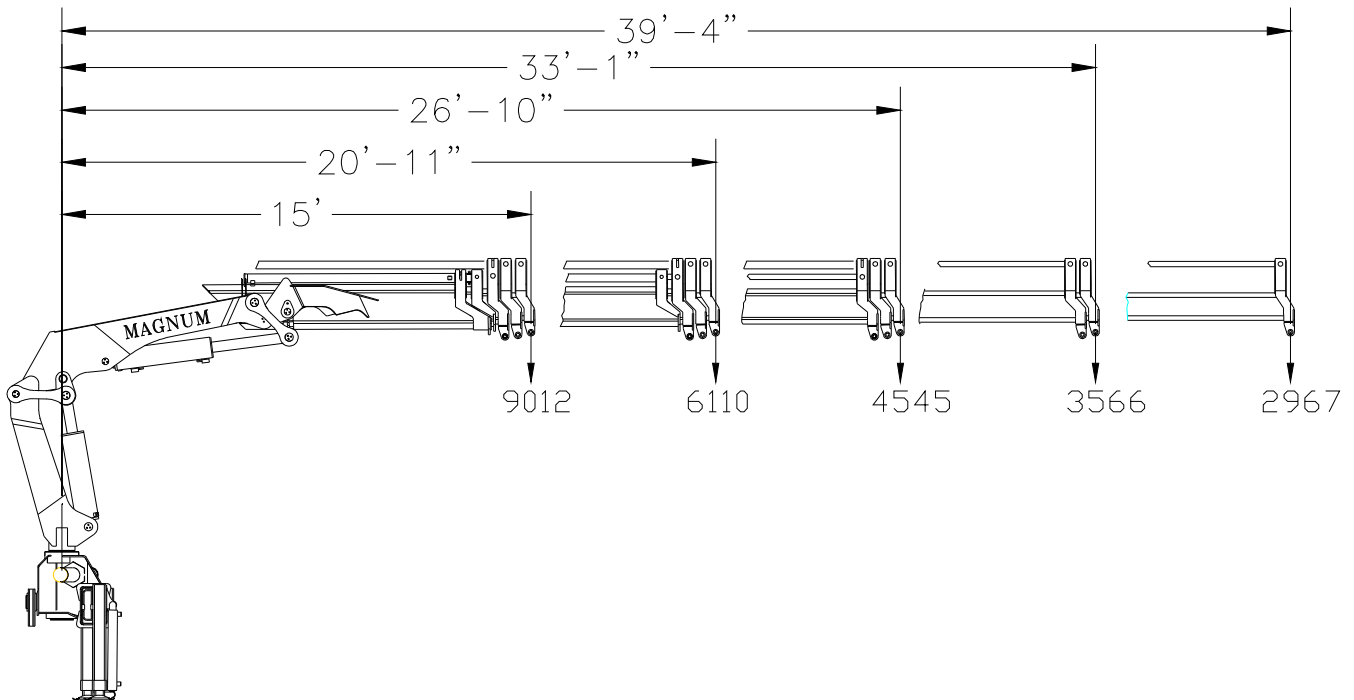
MAGNUM 200-4H TECHNICAL SPECIFICATION

Crane Rating: 144980 ft-lbs. (18.7 Meter-Ton)

Basic Data

Nominal Crane Rating	135,180 ft-lbs	18.7 Meter-Ton	
Hydraulic outreach and capacity	9012 lbs @ 15'	4096 kg @ 4.57m	
	6110 lbs @ 20' 11"	2777 kg @ 6.38m	
	4545 lbs @ 26' 10"	2066 kg @ 8.18m	
	3566 lbs @ 33' 1"	1621 kg @ 10.08m	
	2967 lbs @ 39' 4"	1349 kg @ 11.99m	
Vertical Reach with 46" mounting height	52'	15.9 m	
Crane Weight, Base Model	5990 lbs	2723 kg	
	Hydraulic stabilizers	950 lbs	432 kg
	Oil Tank, Full	350 lbs	159 kg
Slewing Angle	400 degrees	400 degrees	
Hydraulic pump capacity	15.5 GPM	60 l/min	
Hydraulic system pressure	3900 PSI	270 Bar	
Stabilizer Spread	18' Hydraulic	5.5 m Hydraulic	
Stabilizer leg extend	24" Hydraulic	0.61 m Hydraulic	

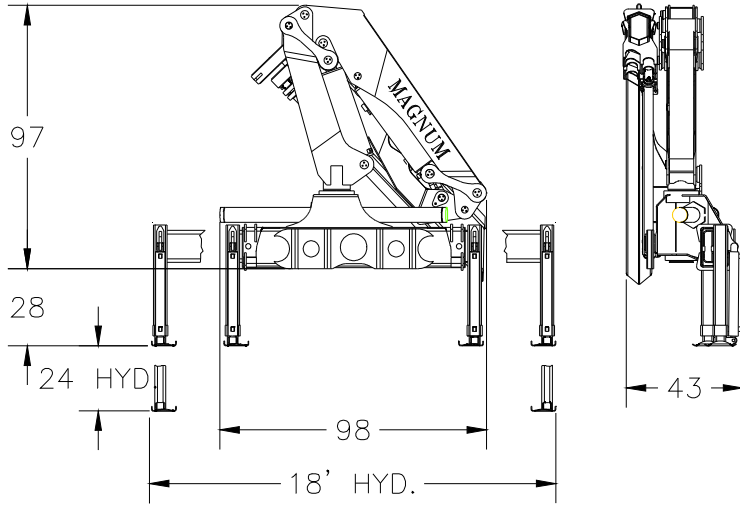
200-4H Lifting Capacities



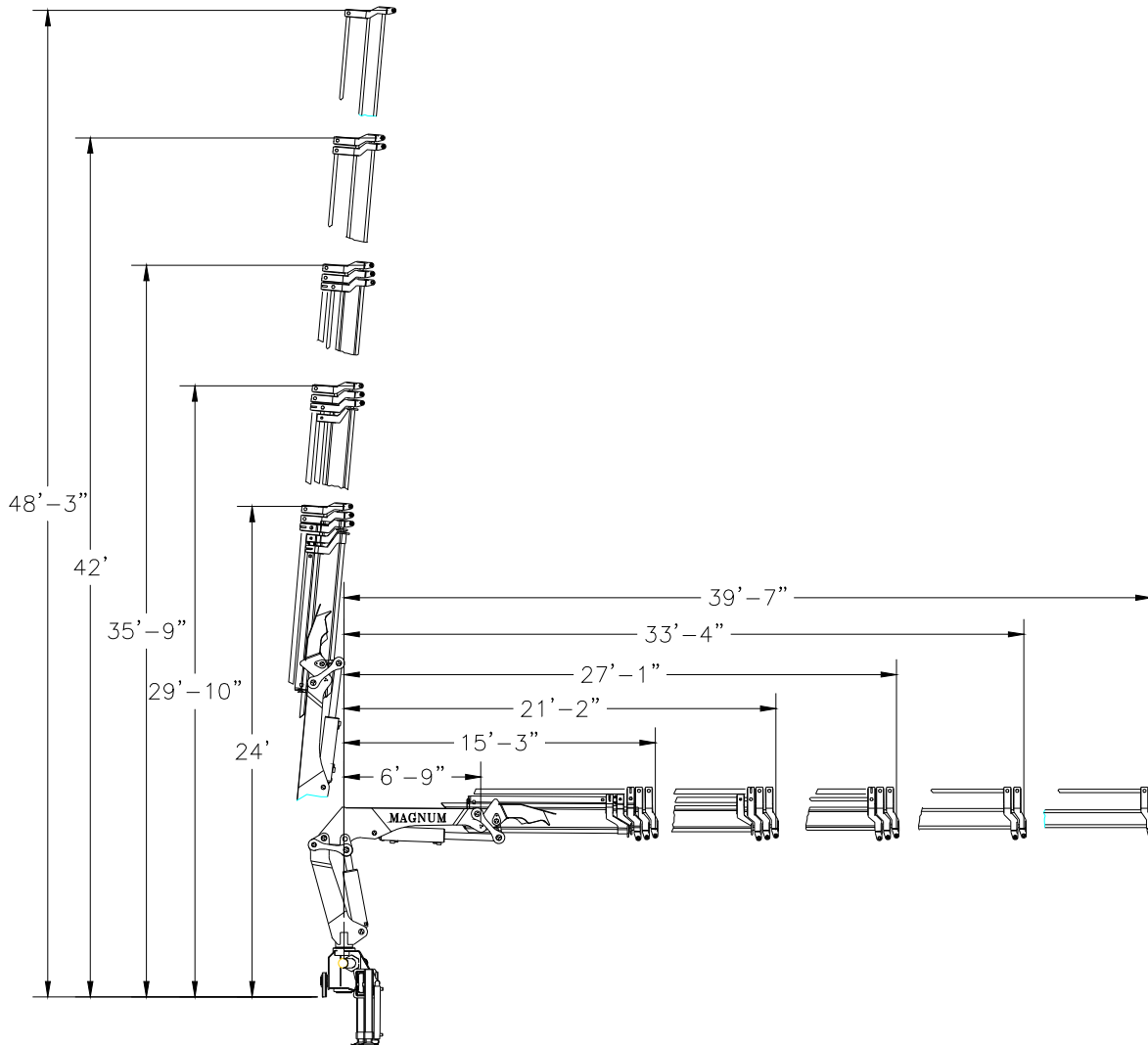
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MAGNUM 200-4H Stowed Dimensions



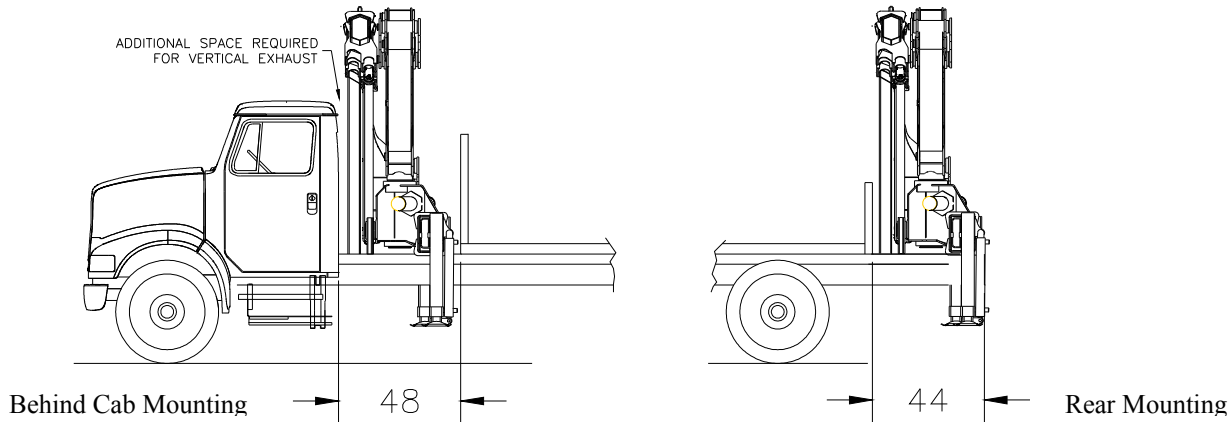
MAGNUM 200-4H Boom Geometry



MAGNUM 200-4H TECHNICAL SPECIFICATION

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Magnum 200-4H Installation Layouts



Features

The Magnum Series of articulated cranes have been carefully designed to incorporate the latest crane innovations and technical advances both in materials and design. Blending both North American and European design and experience, have resulted in a high performance, simple rugged design. European DIN 15018, EN 130001 and ANSI B30.22 standards were referenced for all design parameters. 3D Solid Modeling CAD and FEA software was used for design and stress analysis. Crane series are fatigue/ cycle tested to confirm durability. Crane rating is DIN 15018 H1/B3.

Structural

Fine grained high tensile steels are used throughout the crane. The boom assemblies are large welded box sections providing the optimum stiffness to weight ratio. This ensures lower boom deflection for better load control.

Rotation System

Rack and pinion rotation system is used, incorporating a machined steel rack and bolted rotation cylinders for ease of maintenance.

Stabilizer System

Post type square stabilizer legs are utilized. Cylinders are not subjected to side loads imposed by the crane which prolongs cylinder life.

Hydraulic System

The hydraulic system is medium pressure open center type. System pressure is limited to 3900 psi (270 bar) for extended component life. All cylinders are dual acting with hard chromed rods. Load bearing cylinders are equipped with Counter balance valves. Stabilizer leg cylinders are equipped with load holding check valves, and manual shut off valves. SAE hoses and JIC fitting are used throughout.

Controls

Dual side ground controls are standard .
Optional controls:
Single or dual side stand-up controls.
Cable or Radio Remote
Rider seat with joystick controls

Magnum Cranes

Manufactured By:
Magnum Industries, A Division of ACS Inc.
3786 Highway 3
Sherkston Ontario, Canada, L0S 1R0
(905)-894-6222
Fax: (905)-894-6224

Magnum Ind. reserves the right to change specifications and design without notice