

Hale Trailer Brake & Wheel 500132-500134



Detailed Specifications

General SKU MAG55HMXTXT829543	Detailed Specifications		
SAU MAGSSHMXTNTE29434 S5 This in 15 court (Clised Position) Length with 4 Axies Close Coupled Or Single Axie Stinger; GAWR and Tire Rabin Depth (Trailer Only) S5 Feet at Inches Width 8 Feet 6 inches Seet 6 Inches Compatibility Designed to Accept Optional \$1,000 Rear Axie, EQ1 Spreader, and/or 23 inch Filip Box Weight SEx Configured Weight; 27110# +/- 3% Cooseneck Design Sarrow Hydraulic Removable Non-Ground Bearing - Swing Itadius of 102 inches (11ft 11in overall Gooseneck Length Closed Hiff Wheel Height Solinch Nominal Loaded Fifth Wheel Height With 5 Ride Height Positions Set Up for Wet Line Operation Weight Removable Kingins at 102 inch Radius Power Source Set Up for Wet Line Operation Will Mate Removable Kingins at 102 inch Radius Registration/Document Holder Install Registration/Document Holder Power Source Set Up for Wet Line Operation Weight Mate Set Up for Wet Line Operation Web Set Up for Wet Line Operation Weight Mate Set Up for Wet Line Operation Web Set Up for Wet Line Operation Web Set Up for Wet Line Operation Web Set Weight Set Up for Wet Line Operation Web Set Weight Mate Set Up for Weight Members Weight Mate Set Up for Weight Mem	MAGNITUDE 55MX (Model: MAG55HMXTXT829543)		
Spins in 16 foot (Closed Position) Length with 4 Axies Close Coupled Or Single Axie Stinger: GAWR and Tire Ratio Determine Leaple Physional Single Axies Close Coupled Or Single Axie Stinger: GAWR and Tire Ratio Determine Leaple Physional Single State		General	
Determine Legal Payloads	SKU	MAG55HMXTXT829543	
Indigit (Trailer Only) Sifeet 4 inches	Capacity	55 Tons in 16-foot (Closed Position) Length with 4 Axles Close Coupled Or Single Axle Stinger; GAWR and Tire Ratings Determine Legal Payloads	
Compatibility Designed to Access Optional 5160 Rear Axie, EQ1 Spreader, and/or 23 inch Flip Box	Length (Trailer Only)	• •	
Est. Configured Weight: 27110# + 3%	• • • • • • • • • • • • • • • • • • • •	8 feet 6 inches	
Est. Configured Weight: 27110# + 3%	Compatibility	Designed to Accept Optional 51/60 Rear Axle, EQ1 Spreader, and/or 23 inch Flip Box	
Gooseneck Design South Hydroulic Removable Non-Ground Bearing - Swing Radius of 102 inches (11ft 11in overall Gooseneck Leng Set Up for Wetline Operation Loaded Firth Wheel Height Source Set Up for Wet Line Operation Removable Kingpin Removable Kingpin at 102 inch Radius Flower Source Set Up for Wet Line Operation Will have Billingual VIN Pate Registration/Document Holder Install Registration/Document Holder All Main Longitudinal Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Design Flat Level Telescopic Deck Design Deck Length 29 Feet 4 Inches Clear Deck Length (Closed), 50 feet 4 Inches (Open) Loaded Deck Height 20 Inches with 6 Inches Ground Clearance Crossmembers Crossmembers Crossmembers Crossmembers All Main Longitudinal Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Length 29 Inches William Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Length 29 Feet 4 Inches Clear Deck Length (Closed), 50 feet 4 Inches (Open) Deck Length 20 Inches with 6 Inches Ground Clearance Crossmembers Crossmembers Crossmembers Crossmembers Crossmembers All Main Longitudinal Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Length 20 Inches William Members Crossmembers Crossmembers Crossmembers Crossmembers Crossmembers None, Front of Deck Sloped Top Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Ibid Removable Swing Type, 2 Pair - 4 Ibid Heavy Duty Removable Hook-On Type Total Deck Sloped Top Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Ibid Removable Swing Type, 2 Pair - 4 Ibid Heavy Duty Removable Hook-On Type Total Boom Trough V Crossmembers with Boit-In V Pan Deck to Bogie Connection None Rear Bridge: General Included Incl			
Narrow Hydraulic Removable Non-Ground Bearing - Swing Radius of 102 inches (11ft 11in overall Gooseneck Leng Set Up for Weltine Operation			
Set Up for Weeline Operation Loaded Fifth Wheel Height So linch Nominal Loaded Fifth Wheel Height Positions Kingpin Removable Kingpin at 102 inch Radius Power Source Set Up for Wet Line Operation VIN Plate Billingual VIN Plate Billingual VIN Plate Registration/Document Holder			
Removable Kingpin at 102 inch Radius		Set Up for Wetline Operation	
Rower Source Set Up for Wet Line Operation	_		
VIN Plate Bilingual VIN Plate Install Registration/Document Holder	9.		
Registration/Document Holder Table Table			
Peck Framework All Main Longitudinal Members Fabric ated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Design Flat Level Telescopic Deck Design Deck Length 29 feet 4 inches Clear Deck Length (Closed); 50 feet 4 inches (Open) Loaded Deck Height 20 inches with 6 inches Ground Clearance Crossmembers Crossmembers Crossmember Spacing Outboard Mainbeams 12 in ct. (Nominial) Flooring 2 inch Nominal Wood Front Ramps None, Front of Deck Sloped Typ Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type Toolbox 12 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers Rear Bridge: General Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-in V Pan Deck to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie Rear Bogie Height All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment All 7/8 inches (Between Axles) Rear Bridges Axles None Rear Bridges Axles None Rear Bridges Suspension Type, Brakes, Tires and Other Components. Rear Bridges Suspension Air Ride ABS None Rear Bridges Suspension Air Ride ABS None Rear Bridges Suspension Air Ride ABS None Rear Bridges Suspension Air Ride All It! Installed on Third Axle Chain Lift Chain Lift Axle Chain Lift Chain Lift Axle Chain Lift Chain Lift On First Axle Mehels A.25 22.5 Fleel Disc - Hub-Ploted	VIN Plate	Bilingual VIN Plate	
Pramework All Main Longitudinal Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs Deck Design Flat Level Fleiscopic Deck Design Deck Length 29 feet 4 inches Clear Deck Length (Closed); 50 feet 4 inches (Open) Loaded Deck Height 20 inches with 6 inches Ground Clearance Crossmembers Crossmembers Crossmembers Cossmember Spacing Outboard Mainbeams 12 in Ctc (Nominal) Flooring 2 inch Nominal Wood Front Ramps None, Front of Deck Sloped 170 p Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers **Rear Bridge: General** Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-in V Pan Deck to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Accent Package None **Rear Bridge: Axles** None **Rear Bridge: Axles** None **Rear Bridge: Axles** None **Rear Bridge: Axles** None **Rear Bridge: Suspension Harded Axle Capacity Crossmembers with 5-5 inches Axles Duty Brake Drums - Outboard Mount Spring Brakes None **Rear Bridge: Suspension Harded Axle Spread S4.5 inches (Between Axles) Brakes 16.5 inches x 7 inches (Between Axles) Brakes 16.5 inches x 7 inches (Between Axles) Brakes None **None **Rear Bridge: Suspension **Air Ride Axles Axle Capacity Crossmembers **Rear Bridge: Suspension **Air Bridge: Suspension Air Ride Axle Spread S4.5 inches (Between Axles) Brakes S6.5 inches x 7 inches (Between Axles) Brakes S7.5 inches x 7 inches (B	Registration/Document Holder	Install Registration/Document Holder	
Deck Design	Deck		
Deck Length 29 feet 4 inches Clear Deck Length (Closed); 50 feet 4 inches (Open)			
Loaded Deck Height 20 inches with 6 inches Ground Clearance Crossmembers Crossmembers Crossmembers Crossmembers Spacing Outboard Mainbeams 12 in c/c (Nominal) Flooring 2 inch Nominal Wood Front Ramps None, Front of Deck Sloped Top Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Dutty Removable Hook-On Type Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers **Rear Bridge: General** Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-In V Pan Deck to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None **Rear Bridge: Axles** Number of Axles 3 Axles Axle Capacity 25,000 Ib. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. **Axle Spread 9.4.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None **Rear Bridge: Suspension** **Rear Bridge: Suspension** **Rear Bridge: Suspension** **Rear Bridge: Suspension** **Suspension Air Ride ABS None **Rear Bridge: Suspension** **Meels Capacity Chain Lift on First Axle **Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None **Meels Manual Dump Valve (Push Pull) Liquid Filled Gauge None **Wheels ABS None **Wheels ABS None **Meels ABS None **Me			
Crossmember Spacing Outboard Mainbeams 12 in c/c (Nominal) Flooring 2 inch Nominal Wood Front Ramps None, Front of Deck Sloped Top Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type Toolbox Pully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers Rear Bridge: General Front Bogic Ramp Included Boom Trough V Crossmembers with Bolt-In V Pan Deck to Bogic Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bridge: Application of Planges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles None None Rear Bridge: Suspension Type, Brakes, Tires and Other Components. Axle Spread S4.5 inches (Setween Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None None Rear Bridge: Suspension Suspension Air Ride ABS None Air Ride ABS None Manual Dump Valve (Push Pull) Manual Dump Valve (Push Pull) Liquid Rilled Gauge None Manual Dump Valve (Push Pull) Liquid Rilled Gauge None Wheels All St. St. St. St. Ply V OEM Standard Wheels S. St. St. St. Ply V OEM Standard			
Flooring 2 inch Nominal Wood	Loaded Deck Height	20 inches with 6 inches Ground Clearance	
Front Ramps None, Front of Deck Sloped Top Down to Assist in Loading with Traction Cleats Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers **Rear Bridge: General** Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-In V Pan Deck to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 778 Inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections for Future Rear Bogie Height Air and Electrical Connections to Go Along with Connecting Ears Accent Package None **Rear Bridge: Axles** Number of Axles 3 Axles Axle Capacity 25,000 Ib. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None **Rear Bridge: Suspension** **Alif Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift Of First Axle Ride Height Control S-Position Mechanical Ride Height Control System **Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge Load Scale None **Wheels Mels** **Prove 22.5 Skeel Disc - Hub-Piloted **Tires** **Veels and Tires** **Wheels** **Prove 22.5 Skeel Disc - Hub-Piloted **Tires** **Very Strong 22.5 Skeel Disc - Hub-Piloted **Tires** **Very Strong 22.5 Skeel Disc - Hub-Piloted	Crossmembers	Crossmember Spacing Outboard Mainbeams 12 in c/c (Nominal)	
Extension Brackets 14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers	Flooring	2 inch Nominal Wood	
Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers	Front Ramps	None, Front of Deck Sloped Top Down to Assist in Loading with Traction Cleats	
Toolbox 2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers	Extension Brackets	14 pair - 28 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type	
Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-In V Pan Dock to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control S-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Toolbox		
Front Bogie Ramp Included Boom Trough V Crossmembers with Bolt-In V Pan Dock to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control S-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Boom Trough V Crossmembers with Bolt-In V Pan Deck to Bogie Connection Modular Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle Covered Rear Bogie None Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Brakes None Brakes None Brakes None Brakes None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle	Front Bogie Ramp		
Deck to Bogie Connection Modular			
Bolsters Recessed Load Bearing Between All Axles and Rear of Last Axle			
Covered Rear Bogie None Rear Bogie Height 40 78 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Asles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubbodometer None Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift on First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels and Tires Wheels and Tires Wheels and Tires 275/70R 22.5 Steel Disc - Hub-Pilotted <td>-</td> <td></td>	-		
Rear Bogie Height 40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels and Tires Wheels and Tires Wheels and Tires Wheels and Tires			
Connections for Future Axle Attachment Air and Electrical Connections to Go Along with Connecting Ears Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Suspension Air Ride ABS Air None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Rear Rogie Height		
Accent Package None Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Rear Bridge: Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Rear Bridge: Axles Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Number of Axles 3 Axles Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Accent rackage		
Axle Capacity 25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components. Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Axle Spread 54.5 inches (Between Axles) Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Number of Axles		
Brakes 16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount Spring Brakes None None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift Chain Lift On First Axle Ride Height Control S-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Axle Capacity		
Spring Brakes None Dust Shield None Hubodometer None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Axle Spread	· · · · · · · · · · · · · · · · · · ·	
Dust Shield None Rear Bridge: Suspension Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Brakes	16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount	
HubodometerNoneRear Bridge: SuspensionSuspensionAir RideABSNoneThird Lift AxleAir Lift Installed on Third AxleChain LiftChain Lift On First AxleRide Height Control5-Position Mechanical Ride Height Control SystemManual Dump ValveManual Dump Valve (Push Pull)Liquid Filled GaugeNoneLoad ScaleNoneWheels8.25 x 22.5 Steel Disc - Hub-PilotedTires275/70R 22.5 H Ply OEM Standard	Spring Brakes	None	
Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Dust Shield	None	
Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels A25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Hubodometer	None	
Suspension Air Ride ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels A25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Rear Bridge: Suspension		
ABS None Third Lift Axle Air Lift Installed on Third Axle Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Suspension		
Third Lift Axle			
Chain Lift Chain Lift On First Axle Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Ride Height Control 5-Position Mechanical Ride Height Control System Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Manual Dump Valve Manual Dump Valve (Push Pull) Liquid Filled Gauge None Load Scale None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Liquid Filled Gauge None Load Scale None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	_		
Load Scale None Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard			
Wheels and Tires Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	-		
Wheels 8.25 x 22.5 Steel Disc - Hub-Piloted Tires 275/70R 22.5 H Ply OEM Standard	Luau Scale		
Tires 275/70R 22.5 H Ply OEM Standard			
Inflation None			
	Inflation	None	



Detailed Specifications

Lighting		
Electrical System	DOT Sealed Beam and Harness with LED Lights and 4-inch Flush Mounted Battery Powered Amber Strobes	
Tail Lights	3 Tail Light Package	
Marker Lights	3 Marker Lights Per Side Including Mid-Turn	
Electrical Receptacle	J560 7-Pin Connector	
Paint		
Paint	Fontaine Black Polyurethane Enamel	
Miscellaneous		
Lash Rings	12 Pair - 24 Total	
Flag Holders	2 Pair Flag Holders	
Additional Options		
Flip Box	None	
Accent Package Installed on Flip Box	None	
Spreader	None	
Accent Package Installed on Rigid Spreader	None	
Flip Axle	None	
Dust Shields on Flip Axle	None	
Accent Package Installed on Flip Axle	None	
Terms		
Please Note	Price Includes Commodity Surcharges	
Commercial Terms	Ex Works- Springville, AL, USA	
	MAGNITUDE 55MX	





Sales Drawing: MAGNITUDE 55MX

