



Skylift Skyboom 50P 2010 Freightliner M2-106



CHASSIS SPECIFICATIONS

Make Model:	Freightliner M2-106
Year:	2010
Engine:	Cummins ISC 330 hp
Transmission:	Eaton Fuller 6-speed
Drivetrain:	4 x 2
Front Axle:	12,000 lbs
Rear Axles:	21,000 lbs Locking
GVW:	33,000 lbs
Suspension:	TufTrac
Brakes:	Air
Wheels:	Aluminum
Fuel Tanks:	60 Gallon Aluminum
Additional Features:	AM/FM Radio Cruise Control Air-Ride Driver's Seat Air-Ride Cab Engine Brake Power Windows & Locks
Options:	Mercedes MBE900 Engine Allison Automatic



EQUIPMENT SPECIFICATIONS

Make | Model: Skylift Skyboom 50P

Boom

Horizontal Reach:	40'
Working Height:	55'
Rotation:	360° Continuous
Boom Articulation:	-20° to 70°

Platform

Capacity:	750 lbs
Basket:	60" x 40" Steel
Rotation:	180°
Controls:	Full-Pressure w/ Locking Handles Tool Circuit 2-Speed Throttle Start/Stop Key
Features:	Welding Leads @ Platform 110 V Outlet @ Platform Air Line @ Platform Pressure Washer Hose @ Platform Oxy-Acetylene Hoses

(**All Routed Through Boom**)

Features

Outriggers:	A-Frame Main & Auxiliary
Hydraulic Reservoir:	35 gallon
Additional:	12 V DC Power Pack Gas Welder Air Compressor DC Emergency Pump Platform-Mounted Jib (with Manual Winch) Boom-Mounted Winch (5,000 lbs Cap.)

Notes:

Aerials meet or exceed ANSI A92.2-1990 and OSHA requirements