SP12,000 SPECIFICATIONS



SP12,000 RATINGS		
Boom	12,000 lbs.	
Stablilizer Leg (each)	12,000 lbs.	
Winch	12,000 lbs.	
Wire Rope	7/16" x 100' Steel Core	
Weight	1500 lbs.	
Patent Number	8192135B2	
CHASSIS RECOMMENDATION		
Chassis GVRW: Class 7	26,000 lbs 33,000 lbs.	
Recommended Minimum Additional Cab to Axle Spacing (Carriers)	12"	
Recommended Minimum Additional Cab to Axle Spacing (Wreckers)	17"	
Min - Max Frame Height	36" - 42"	
Min - Max Frame Width - Adjustable Mounting Base Width	33-3/4" to 34-3/4"	

STANDARD FEATURES SP12,000

Part	Numb	er HD	4/10

Control System

12,000 lb. WARN High Speed Severe Duty Planetary Winch	Hydraulic Stabilizer Legs with Lock Valve Safety Features
7/16" x 100' Steel Core Rope	Self-Leveling Pavement Pads on Stabilizer Legs
Winch Free Spool Handle (Easy Reach / Easy Pull)	Fold Down Ground Penetrating Grousers on Stabilizer Legs
Winch Tensioner Plate	Adjustable LightBar Mount
(8) Eight Tie Back Points	Wire Routing System allows easy Wiring from Light Bar to Chassis
Tuff Coat Gloss Black Finish	Adjustable SP Mounting Base and Hardware
Outer Recovery Boom Head	Center Recovery Boom Head
Prepped for User to Supply Hydraulic Valve /	

OPTIONAL FEATURES

Adjustable Light Bar Mounting Base (Factory Installed at ITD)	Adjustable Light Bar Mounting Base (Field Installed - Requires Welding)
SP Series Swept Wing Light Bar Pylon (Adjustable Height 91" Wide)	Stainless Steel Dress Up Package
SP Series Model-54 Adjustable Height SP- Light Bar Pylon 54" Wide	Primer Gray, Ready for you to Paint Your Own Color
SP Series Model-60 Adjustable Height SP- Light Bar Pylon 60" Wide	
SP Series Model-70 Adjustable Height SP- Light Bar Pylon 70" Wide	

Note: Due To Constant Changes In Our Designs, Some Information May Change From Time To Time And Become Out Of Date. The Above Information Is For General Discussion Only.
For The Most Recent Specifications, Installation Procedures And The Latest Copy Of Our Operation Manual Please Consult The SP Series Operation Manual Found On This
Website.

