



## SIDE RECOVERY SYSTEM (SRS)



### ENGINEERED TO DELIVER YEARS OF TOUGH, RELIABLE PERFORMANCE

Tackle the toughest jobs with the Jerr-Dan Side Recovery System. The recovery boom pivots to allow recovery from either side, and it can pull from multiple angles - side or rear.

BECAUSE THE  
WORK **DEMANDS** IT.

Visit our website at [Jerrdan.com](http://Jerrdan.com)  
to find your nearest distributor.

### SRS OPTIONS

10K planetary winch with cable tensioner
Optional: Driver side manual free spool or dual side air free spool
SRS 3 function remote
Optional: 4 function SRS with 1 deck function
12 tie back locations
Galvanized shackle
Pivoting recovery boom
Centrally located hydraulic manifold for more efficient hose routing
Independently operated flip down/claw spade feet with stabilizing feature
Fully adjustable light pylon – adjusts to most popular chassis cab heights

### SPECIFICATIONS

Structural Capacity	10,000 lbs.
Weight (Complete Unit)	1,200 lbs.

### CHASSIS REQUIREMENTS

Minimum GVWR	19,500 lbs.
Additional CA (cab to axle)	12"
Frame Height Range	32" - 42"
Frame Minimum Total RBM	900,000 in-lbs.