## 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.

#### **SRS FEATURES**

10K planetary winch with cable tensioner and driver side manual free spool

Optional: Dual side air free spool

SRS 3 function wireless remote

Optional: SRS 4 function remote with main deck winch

12 tie back locations

6.5T galvanized shackle and 4 Ton snatch block

Patented pivoting recovery boom

Centrally located hydraulic manifold and manual overrides

Independently operated stabilizers

Patented flip down spade feet

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.

# BECAUSE THE WORK **DEMANDS** IT.

Visit our website at Jerrdan.com to find your nearest distributor.