

EXTREME RECOVERY CAPABILITY,  
MANAGEABLE SIZE.



# CSR85



85 TONS



60,000 LB



475"



## WRECKER

# CSR85

Designed from the ground up, the CSR85 sets a new standard in heavy-duty recovery. Its optimized structure, redesigned boom and subframe, and high-performance hydraulic system operating at 3,700 psi deliver exceptional lifting power with outstanding weight distribution. Built for extreme recovery scenarios, the CSR85 also features the Slider® system, Lift-IQ™ technology, increased storage, and a durable composite body. Powerful, versatile, and efficient, it's nothing less than the ultimate recovery machine.



### WRECKER SPECIFICATIONS

- 85-ton rated lifting capacity
- Average body weight: 62,000 lb
- Dual 60,000 lb 2-speed planetary winches
- Composite body 102" wide (including fenders)

### BOOM SPECIFICATIONS

- Slider® system offering 140" of sliding travel and 360° continuous rotation
- 3-stage telescopic high-tensile multi-fold boom
- Structural rating fully retracted: 170,000 lb (30° SAE J2512)
- Structural rating fully extended: 23,100 lb (30° SAE J2512)
- Reach past tailgate: 475"
- Maximum working height: 663"
- Range of elevation: 0° - 70°
- 360° sheave head
- D-rings on each boom section

### CHASSIS REQUIREMENTS

- Front axle: minimum 40,000 lb capacity
- Rear axle: minimum 66,000 lb capacity
- Minimum frame RBM: 5,500,000 in-lb per rail
- Minimum CLA 281" (from cab to center of rearmost axle)

**AUTHORIZED DEALER:**



Scan  
to learn  
more.

**NRC** 

**NRC-INDUSTRIES.COM**

450 379-5796

Rev. 2026-03