

# CABLE ARM®

# CLAMVISION®

Instant verification™ – ScowMon™

Level-cut® – overlapping side plates™ – over square footprint™ – squeezer™

Our goal is to provide effective sediment removal through clamshells and positioning software.

*“Achieving total customer satisfaction by increasing dredger sediment removal profit and reducing project owner cost through dredging efficiency.”*

Open center design

16 yard<sup>3</sup>  
(15' X 16' footprint)

2400B LIMA

12 m<sup>3</sup> (4.7m X 5m footprint)

## WHY Cable Arm?

When it comes to sediment removal, you can't afford to negotiate. You require proven performance, the latest innovations, and the most cost effective solutions. Cable Arm provides reliability in each bucket – built to perform and built to last.

[info@cablearm.com](mailto:info@cablearm.com)

Each bucket is produced with high strength Hardox® steel, customized for top performance per job application, and equipped with the leading innovative design features in the dredging community. Combine with ClamVision dredge positioning software for the perfect combination of brains and brawns. Get your sediment removal job done right the first time with **Cable Arm®** & **ClamVision®** Positioning System.