CONTINUING TO CHANGE THE WAY WE DREDGE SEDIMENT BY DESIGNING BUCKETS FOR TODAY **AND TOMORROW...**

Dredging innovations have taken major steps throughout history. However, the basic design of most clamshell buckets in use today have not changed for more than a century. One company has taken note of this. When Cable Arm, Inc asks themselves how they can improve the clamshell design, they do not just answer in words, but with a product that surpasses expectations.

> Cable Arm, Inc is constantly innovating based upon job specifications, environmental limits and procedures, and site specific obstacles. Therefore, all of their buckets are individually costomized and built to customer specifications.

Reduce time, cut costs, and minimize re-suspension throughout your entire excavation process. Whether your confined to a tight location or need to cover a vast surface area, have deep or shallow depth targets, include sloped surface areas, or have rigid environmental parameters, Cable Arm clamshells and ClamVision positioning software can provide the best solutions for your dredging needs.

this single-bucket machine was illustrated in a book by Austrian Bishop Verantius in 1591

MARDHAR LIN POLA

TA ward Treat rotice

(samplaging example)

LIGHTWEIGHT - LEVEL CUT - LARGE OVERSQUARE FOOTPRINT -OVERLAPPING SIDEPLATES - VENTING SYSTEM - SLOPING PROFILE

cable Arm info@cablearm.com