



**DREDGING SOLUTIONS**



What if you could run your operation with

**ONE MACHINE & ONE OPERATOR**

and extract **100%** of your deposit?

*Too good to be true, right?*





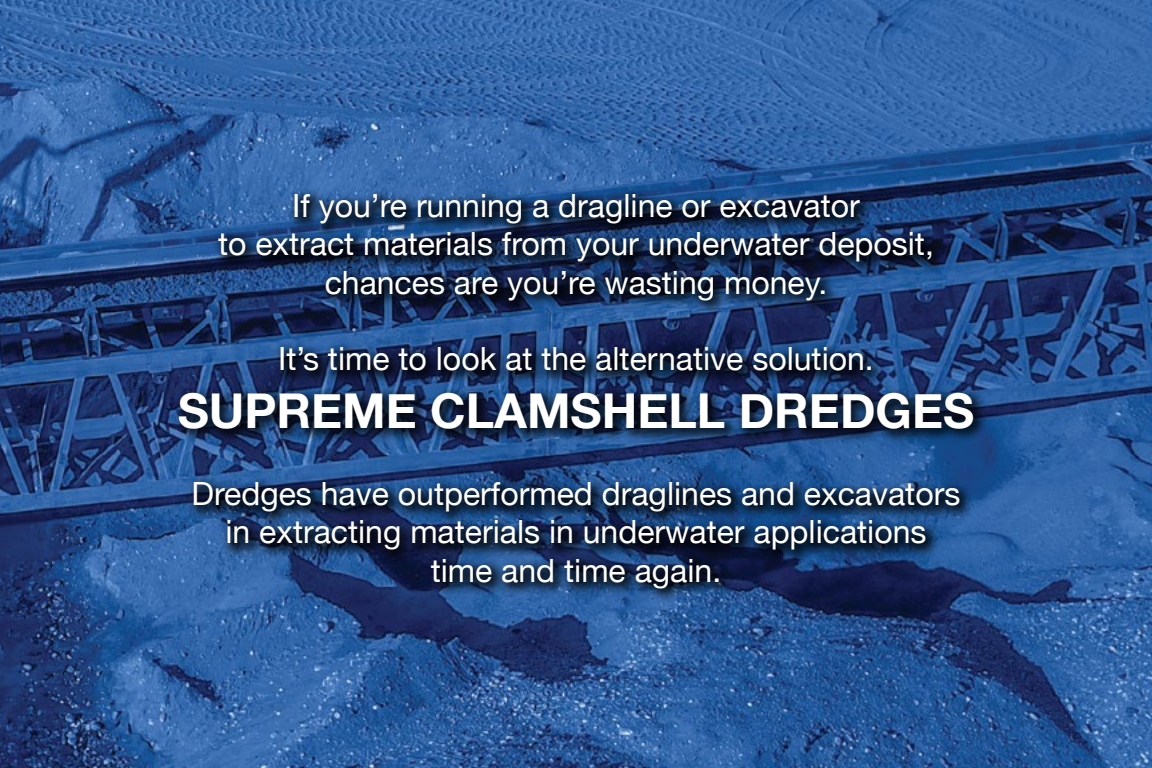


Think about it...

**ONE MACHINE?  
ONE OPERATOR?**

*You don't even need to do the math  
to know it equals more profit.*





If you're running a dragline or excavator to extract materials from your underwater deposit, chances are you're wasting money.

It's time to look at the alternative solution.

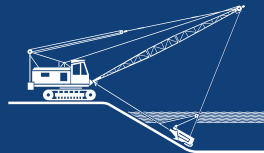
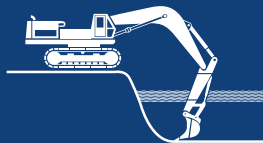
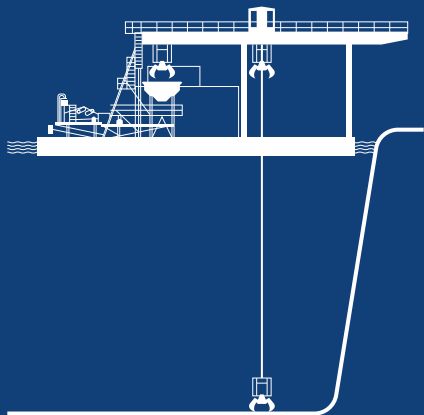
## **SUPREME CLAMSHELL DREDGES**

Dredges have outperformed draglines and excavators in extracting materials in underwater applications time and time again.





	DREDGE		EXCAVATOR		DRAGLINE	
machines	1	✓	5	✗	5	✗
operators	1	✓	4	✗	4	✗
depth	200 ft	✓	15 ft	✗	35 ft	✗
operating cost / ton	0.57	✓	1.52	✗	1.78	✗
value of lost reserves (50 acre lake)	\$0	✓	(\$55,687,500)	✗	(\$47,437,500)	✗



**DREDGING  
ALWAYS  
WINS**







[suprememfg.net](http://suprememfg.net)

724-376-4110

[sales@suprememfg.net](mailto:sales@suprememfg.net)