GEOFORM INTERNATIONAL, INC. Dimensions		DINO SIX Slurry Pump
Working Capacity		Travel System
Working Depth Cut Width	10 ft. 66 in.	Double pulley hydraulic windlass with 2 hydraulic motors
Floatation		Cutterhead
2 (two) pontoons 26 in. X 22 in. X 168 in. Construction Stainless Steel 16 gauge, 3 separate compartments each float (6 compartments total) Internal stiffeners on all sides		Width 66 in. Diameter 14 in. Drive Variable speed duel hydraulic motor Direct Drive Replaceable, hardened steel trencher teeth and mixing paddles
Engine		Hydraulic System
Type Horsepower Fuel capacity	Cummins 4 cylinder turbo- charged diesel 60 hp @ 2800 rpm 20 gallons	Pump Tandem gear 2.60in³/rev. and .91in³/rev. Filtration 10 micron Reservoir 20 gallons Oil cooler thermostatically controlled Stainless steel tubing on boom Impeller high-low speed selector valve
Instrumentation		Safety Engine Shut-Down
Tachometer/hour meter Slurry pump hydraulic pressure gauge Cutterhead hydraulic pressure gauge Discharge pressure gauge		High engine coolant temperature Low engine oil pressure High hydraulic oil temperature Low hydraulic oil level

Dealer Representative and Commercial Sales:

David Wentland, P.E.
Docks & Marinas, Inc.
1304 Raebrooke Lane
De Pere, WI 54115-8028
p. 920-621-3464 f. 866-710-0893
davewentland@gmail.com
www.docks-marinas.com