

EM-1149 (115'L x 40'W x 7'H) Draft = 3'

Description

The EM-1149 Barge is a Flexifloat spud barge set up, measuring 115' long by 40' wide by 6' deep. The barge has a raked bow, square sides, a flat bottom, a flat deck and a square stern. The barge is made up of eight 40' long by 10' wide individual Flexifloats, four 20' long by 10' wide individual Flexifloats, and four 15' long by 10' wide individual Flexifloats. The 15' Flexifloat sections have the raked ends for the bow. The flexifloat units are the series S-70 manufactured by Robishaw Engineering of Houston Texas.

Equipment

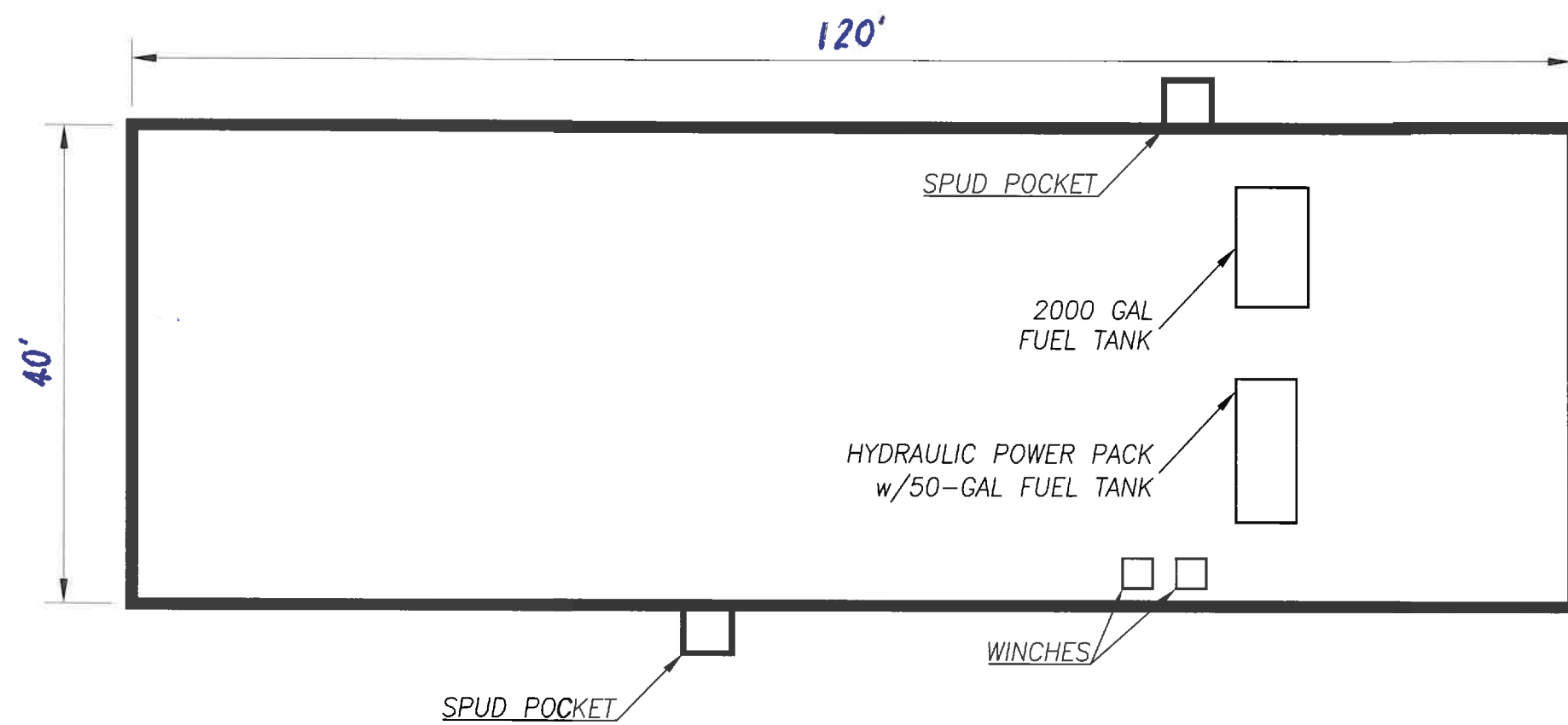
Name	Description	Qty
Pull Master H25	Hydraulic winch. Welded to deck of barge.	2
Spud Control Station	Manual spud control station. Welded to deck of barge. Utilizes two large spool-type control valves to control spud lift.	1
HPSI Hydraulic Power Pack	Powered by a Caterpillar 3406 Prime Mover.	1
Hydraulic Pump	Connected to HPSI power pack. Commercial sheering hydraulic pump	2
Hydraulic Tank	Connected to HPSI power pack. 42"x39"x56". 400gal capacity.	1
2,000gal Steel Fuel Cell	Double skinned, fully contained. Chocked and secured to barge deck	1



EM-1149



EM-1149



EM 1149