



Barge Information	
Overall Length	55' - 0"
Barge Width	27' - 0"
Barge Depth	3' - 9"
Mean Draft	2'-5"
Modular Floats (55'x9'x3'-9")	3 EA
Spuds - 2 EA	62' & 58'

Engineered barge stability analysis performed by David Pierce, Chief Engineer P.E., S.E.

Crane Information	
Austin - Western Model 410	
Max Capacity	10 Tons
Line 1 (Main) Up to 4 Part	200' x 1/2" wire
Line 1 Capacity*	9,500 lbs
Line 2 (Whip) 1 Part	100' x 1/2" Wire
Line 2 Capacity*	9,500 lbs
Boom Length (Min & Max)**	11' to 36'

* Limited By Hydraulic Load Line Capacity
 ** Shown In Drawing With 20' Boom

Barge Equipment	
Deck Winches (4 Drum & 2 Drum)	1 EA
Hydraulic Unit - Spuds	1 EA

Shipping Information	
Trucks Required - Crane & Floats	
Flat Deck Trailer	3
Trucks Required - Deck Equipment & Connex	
Flat Deck Trailer	1

