

## 28' UTILITY

Aluminum-Design no. 84-281

This is a 28' aluminum utility boat now running on Great Slave Lake in northern Canada.

### PARTICULARS

Length	= 28'-9"*	Beam (mld)	= 10'-6"
Depth(mld)	= 4'- 5"	fuel(imp.gal)	= 250
power	= 180 hp (min)	Bottom deadrise	= 16 deg.(mod.V)
Displacement	= 9,000lb(depart port)		
Length(over sponson	= 30'-3"		
Shell Plate: Bottom=	1/4"/Side = 3/16"	Aluminum (on ship)=	5500 lbs

---

### **Note:**

This hull arrangement can be adapted to design no. 01-292, a 29' utility/prawn boat with power by I/O or shaft. The boat has been computer lofted/faired and drawings are provided with corrected offsets.

Owner's comments regarding his boat (August 2007)

*Hey John,*

*Just got back from the small island I bought in the Caribbean. The boat made it down without a hitch. One picture shows the boat being craned into the clear blue water. She handles like a dream, goes good both up hill and down. Had it out in 4 foot seas with a heavy wind chop and went right along. With full 230 gallons of fuel and 75 gallons of water in swim step tank, on flat water at 2800 rpm she does 27.5 mph. Boat has a lot of deck room and has earned it's keep.*

*Thanks for designing a great boat; she turns all the heads down there in Honduras.*

*Rich*

J Simpson Ltd

4876 59<sup>th</sup> St., Delta, BC Canada V4K 4L7

File 84281specsht.docx