


4.00	<b>14</b>	<b>84 lbs</b>
16.50	<b>16</b>	<b>96 lbs</b>
30.00	<b>18</b>	<b>108 lbs</b>
45.00	<b>20</b>	<b>120 lbs</b>
62.50	<b>22</b>	<b>132 lbs</b>
80.50	<b>24</b>	<b>144 lbs</b>
117.00	<b>26</b>	<b>156 lbs</b>
<b>Grumman American AA-5A AA-5B AG-5B</b>		
<b>26.3 Usable</b>		
N Number Here		
 <b>FuelStik "Master"</b> Patent Pending		
<a href="http://www.fuelstik.com">www.fuelstik.com</a>		

Cut Along Bold Lines - Finished Size 8 15/16"

**Caution** - The operator of the FuelStik "Master" is solely responsible to assure that the correct scale is properly installed in the Float Tube and that through on-ground experience the operator has observed that the quantities shown are accurate. The FuelStik is a secondary means of estimating fuel quantity and in no way is meant to replace the fuel measuring equipment mandated by FAR's or otherwise.