

The smallest of the cedar strip/ epoxy line of Pukaskwa kayaks, designed as a fun easy to paddle boat for smaller paddlers.

Length 13 ft. 4.01 m.

Beam 23 in. 58 cm.

WL Beam 22 in. 56 cm.

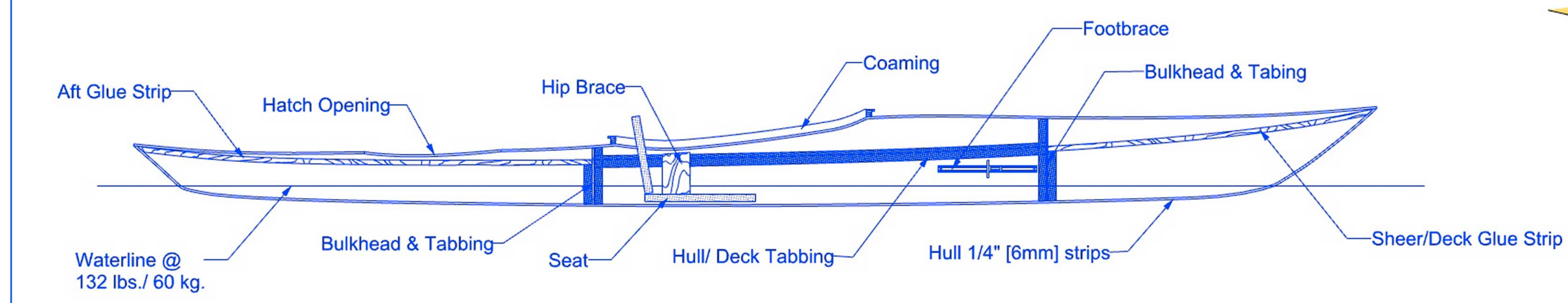
Cockpit Depth 10.5 in. 27 cm.

Recommended Load Capacity

120 to 160 lbs. 54 to 73 kg.

Maximum Capacity 180 lbs, 82 kg.

## CONSTRUCTION PROFILE



## PLANS & KITS

If you choose to begin with just a set of plans they will come with a full set of mold patterns that you simply glue to your mold material and cut out. Kits come with the same patterns and in both cases there is the option of having a set of molds CNC cut for you. If you decide a kit is the way you wish to procede it will contain, the needed strips, the pieces needed to build the cockit and the other required pieces of lumber. You will also get epoxy, hardener and a set of pumps to meter out your epoxy, there will also be wood flour to thicken the epoxy when needed for use as glue. Plus youe will get a seat, backband, and footbraces.



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- 1. Rendering of hull on molds sitting on top of strongback.
- 2. Stripping of the hull using staple free construction.

3.

- 3. Installing glue strips in forward end of deck for deck installation.
- 4. Interior glass sheathing laid in place for wet out.
- 5. Triming excess glass after sheathing deck exterior.
- 6. Coaming installtion
- 7. Standard seat pad with an optional wood backband.





Design: Pukaskwa 13 Dwg: Study Plan