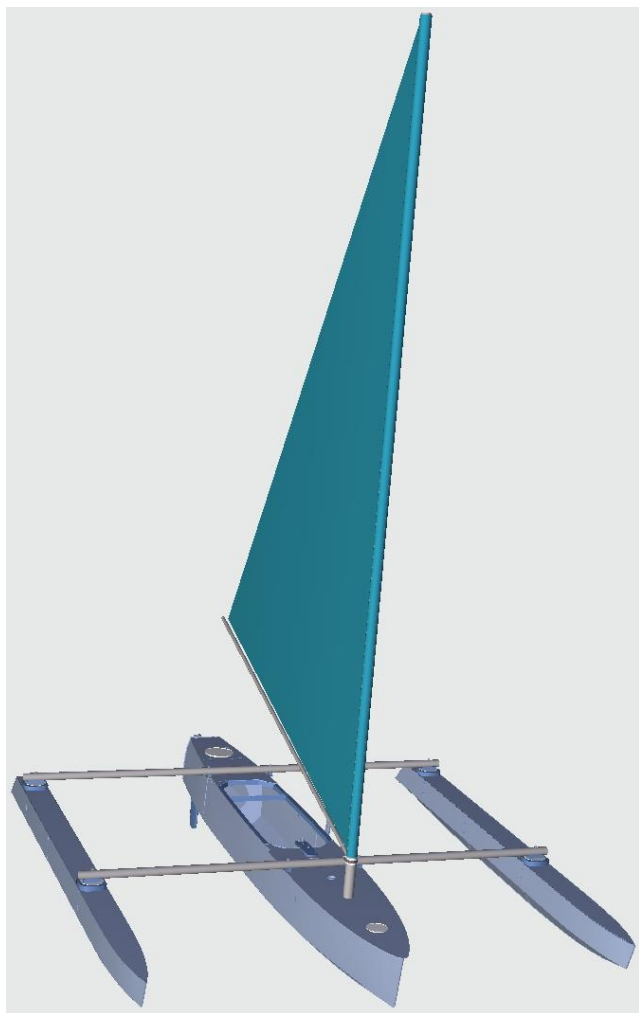
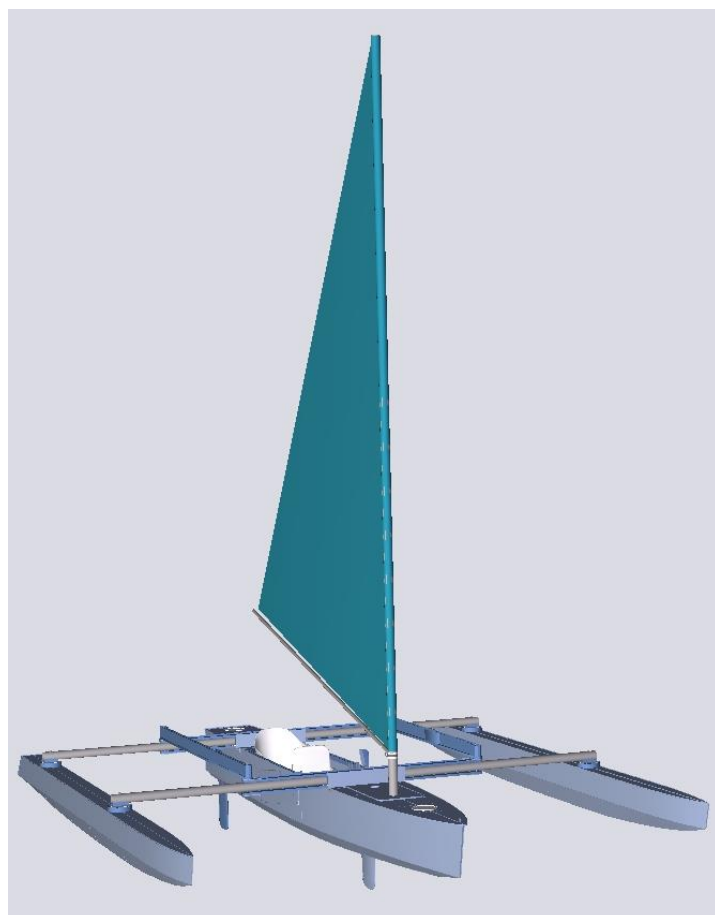


Free Study Plans for The Slingshot 16 and Slingshot 19 Trimarans

Part Two: Sample Drawings



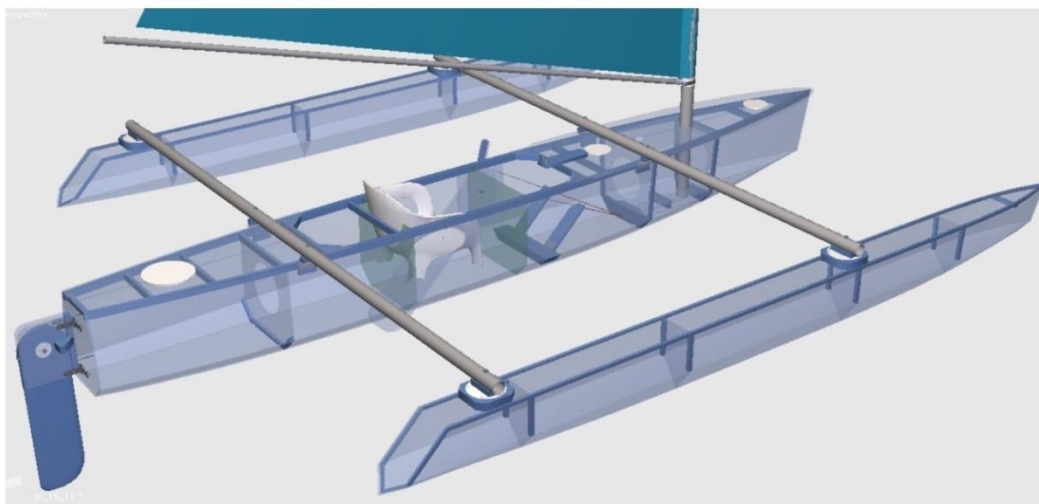
16'



19'

Slingshot 16 Drawings

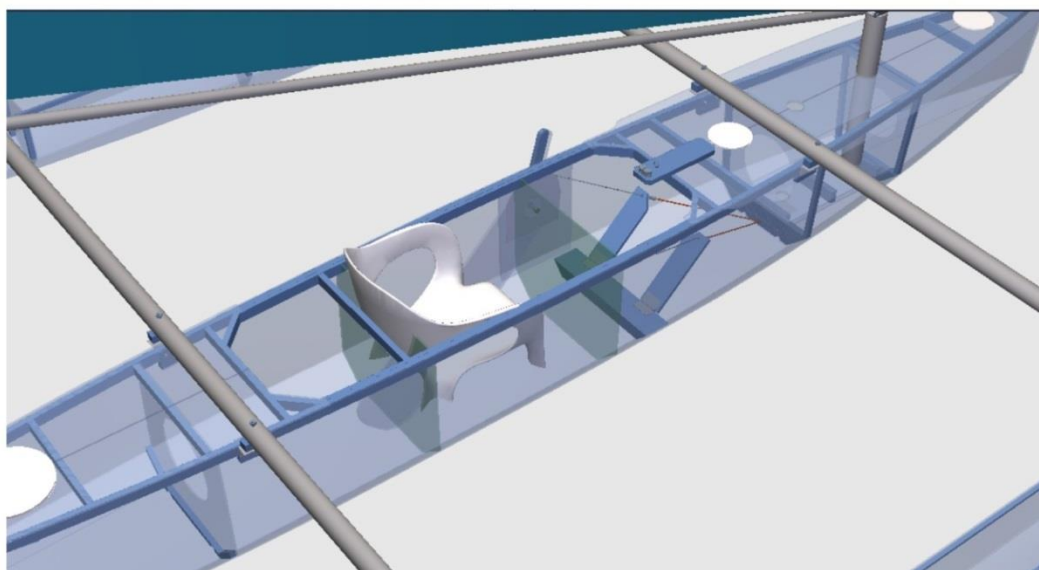
(NOTE: Full construction details for fixed akas, standard 14' cruising amas, and various sail plans are included with your Slingshot 16 plans purchase. Construction details for 16' high performance amas and folding akas are available separately.)

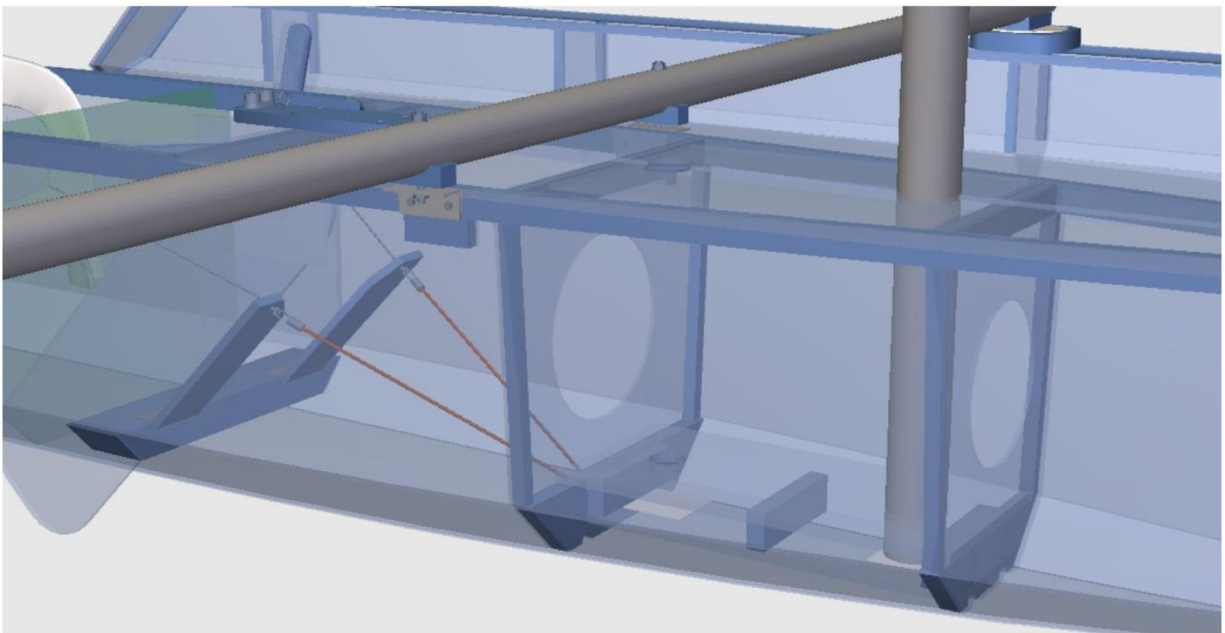
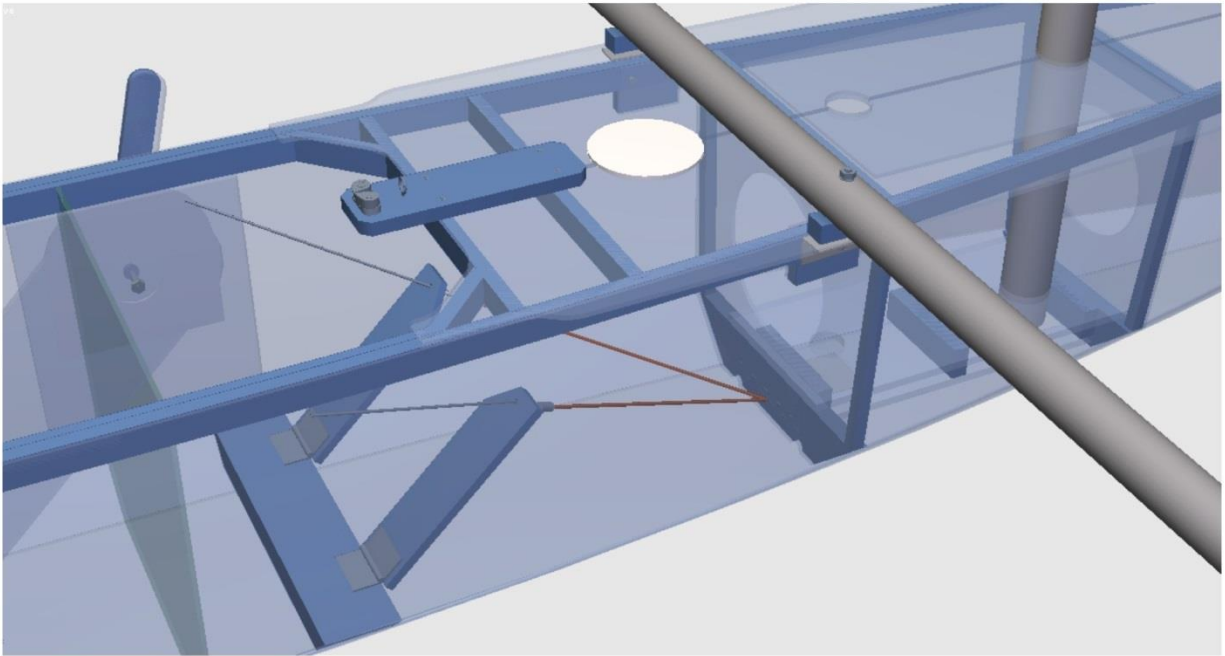


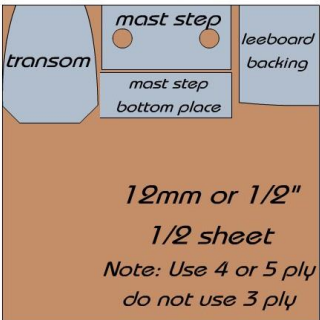
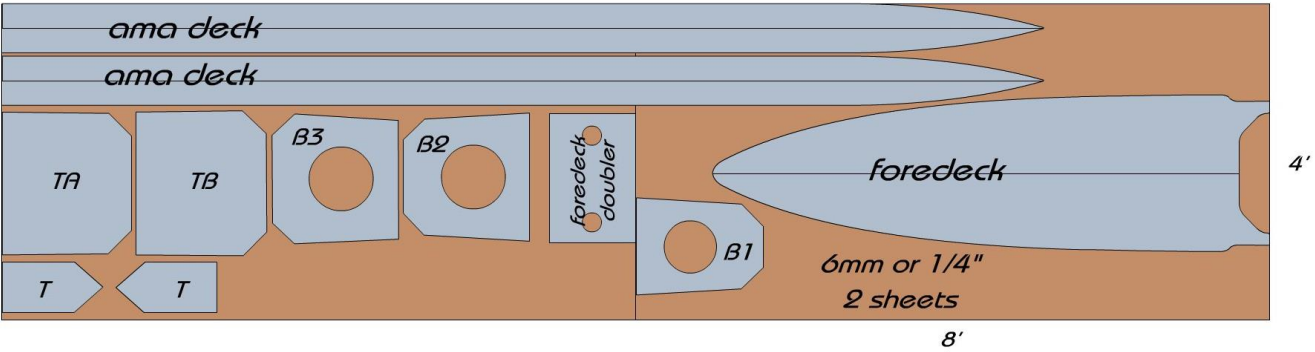
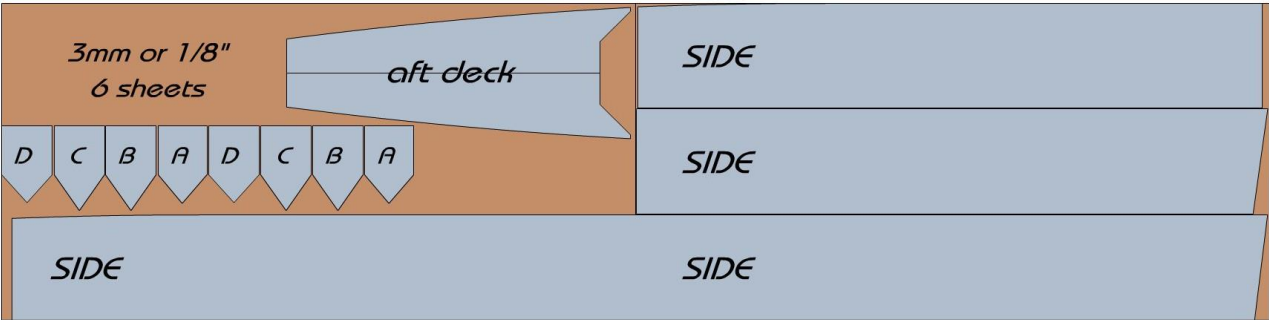
The standard amas are 14'. Max height = 13", displacement (floatation, buoyancy) = approx. 480 lbs (See p. 26 for drawings.)

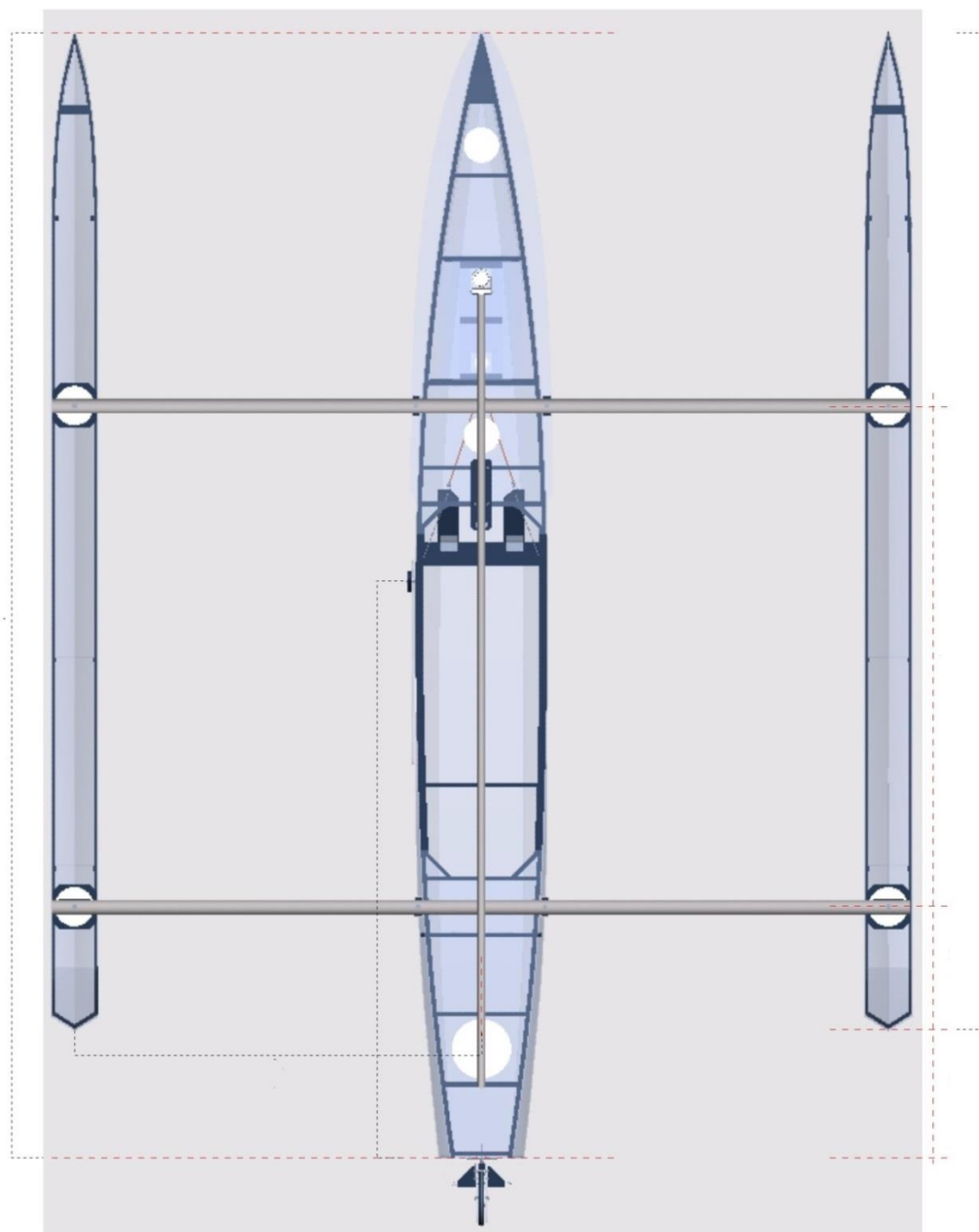
The optional bigger amas 16. Max height = 16", displacement (floatation, buoyancy) = approx. 720 lbs

NOTE: Building plans are available for just \$19.97 for the optional bigger 16' amas, and you also get plans for folding akas. To order, please contact Frank Smoot at Dfrank@CoachFrankSmoot.com





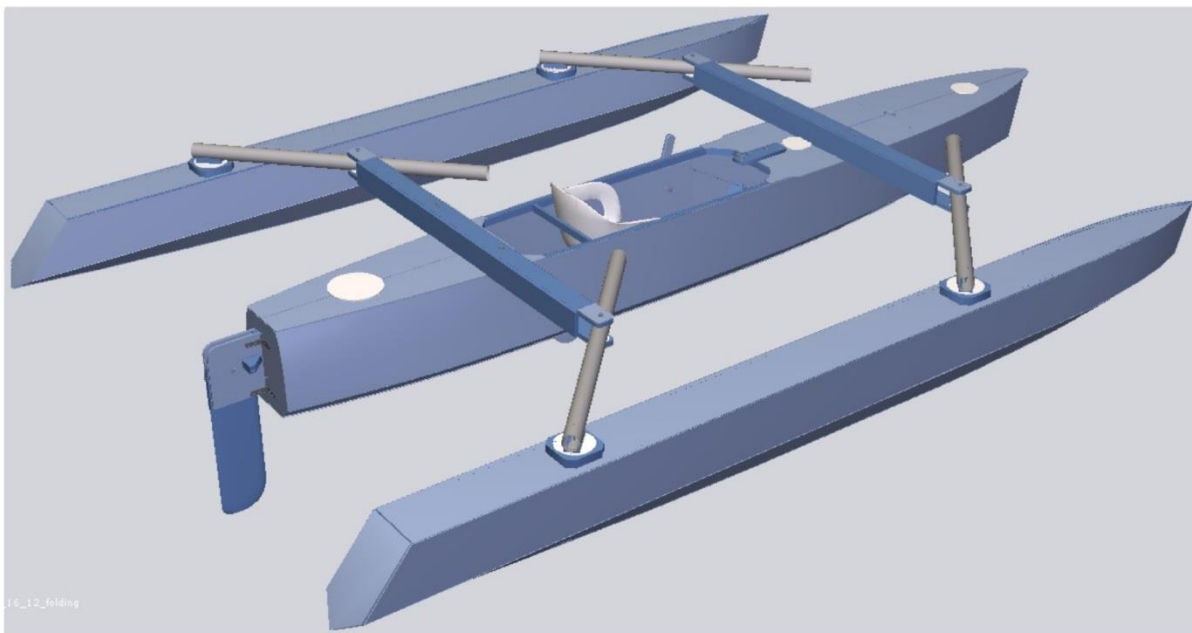
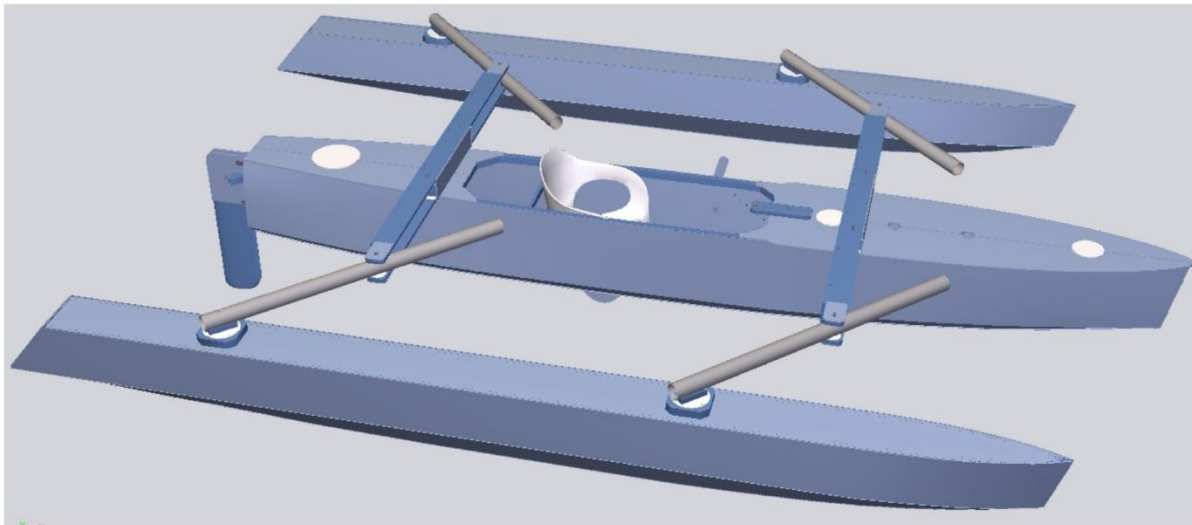




Length : 190" Beam 144"

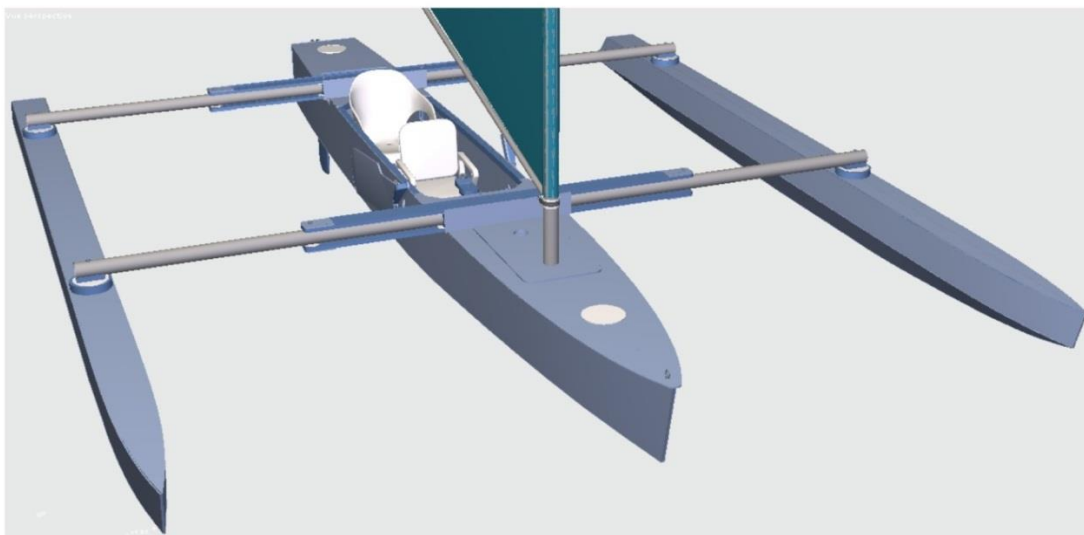
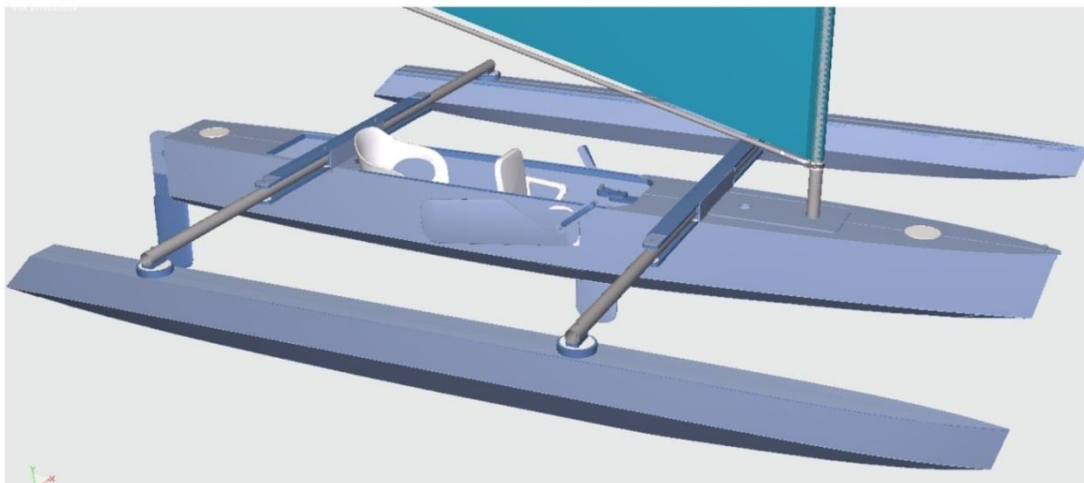
*Slingshot 16 optional manual for the bigger Amas
& folding akas*



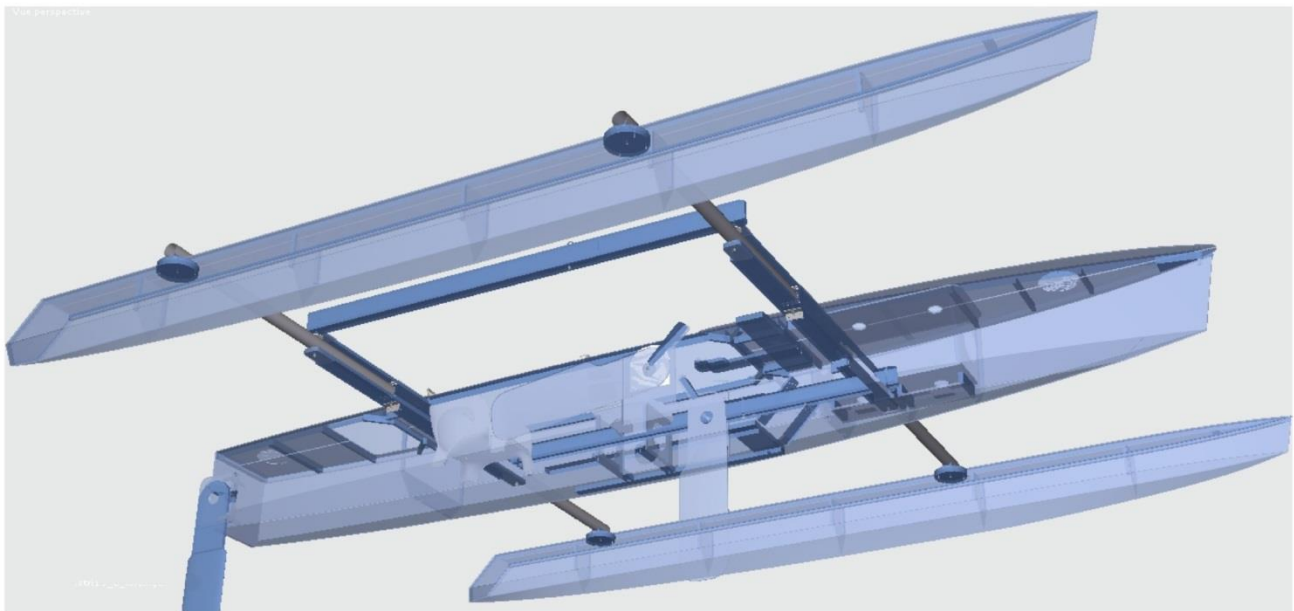
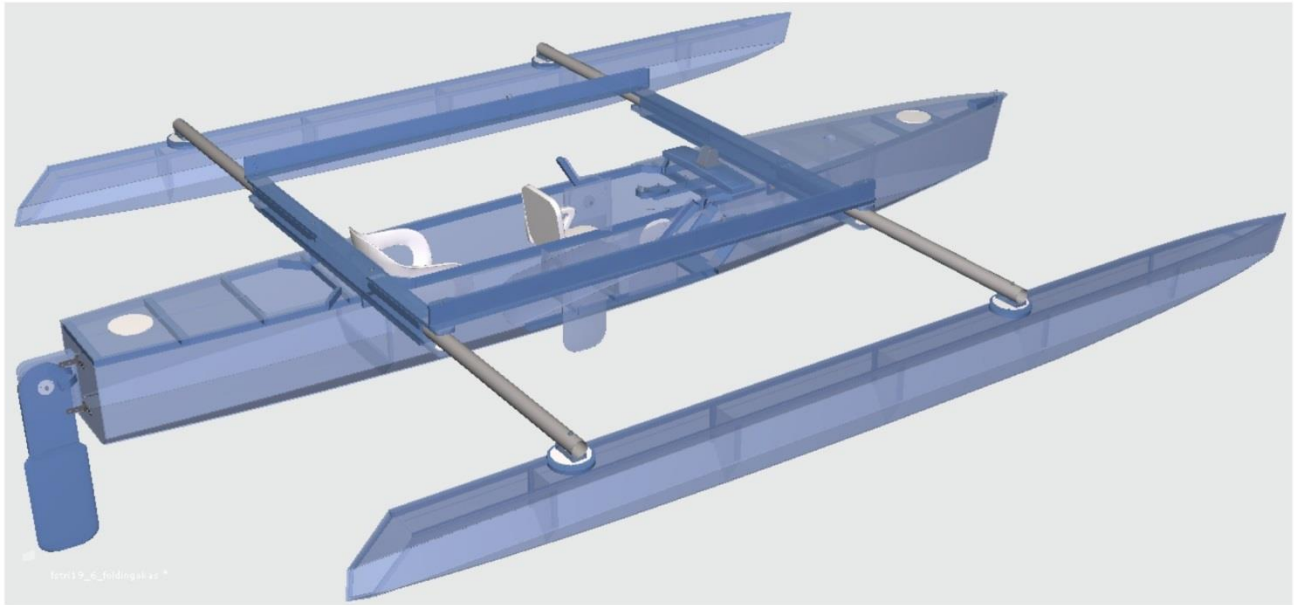


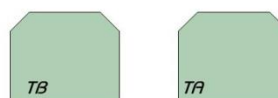
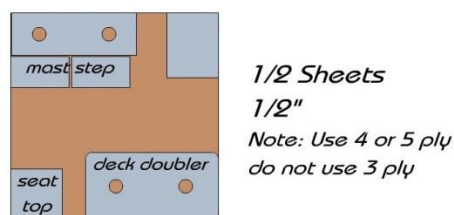
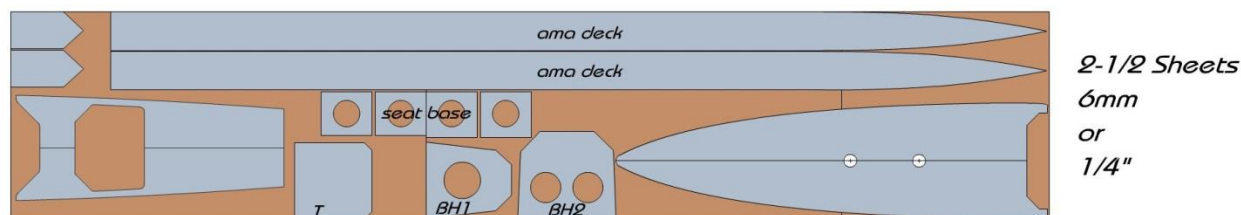
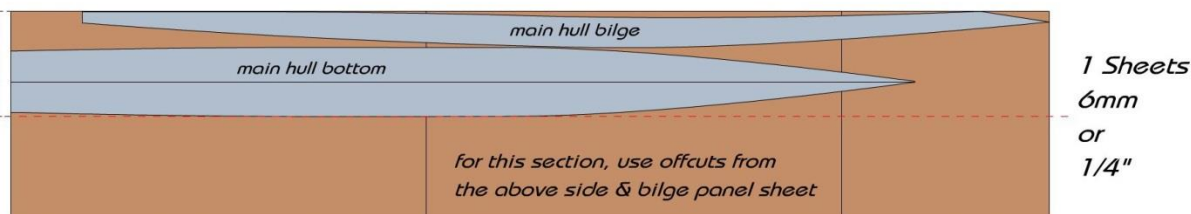
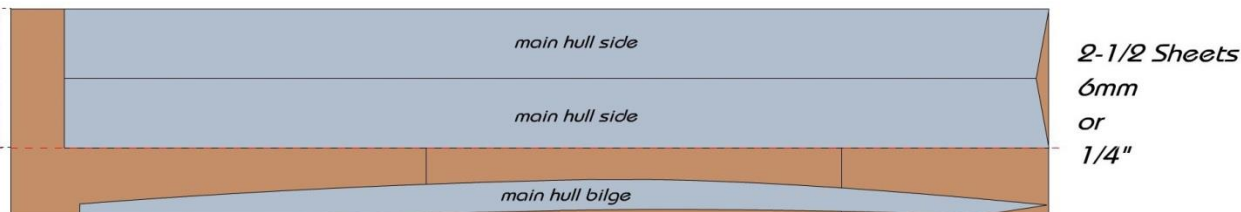
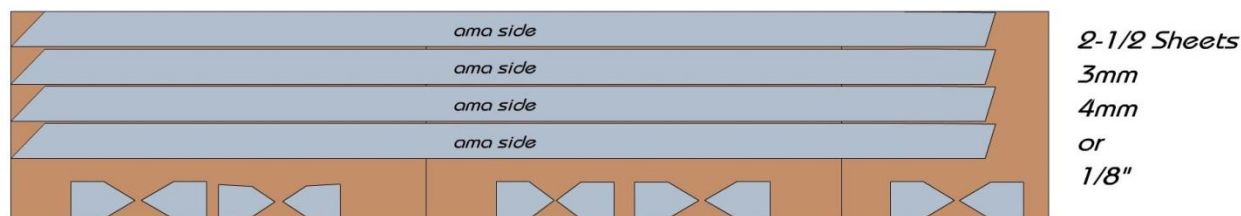
Slingshot 19 Drawings with folding akas included

(NOTE: Full construction details for folding akas and 19' amas and various sail plans are included with your Slingshot 19 Plans purchase.)



Length : 227" Beam 174"





Notes:

The main hull and deck should be built entirely from 6mm ply or equivalent. The small savings in weight and cost of using thinner ply simply isn't worth it.

The ama decks also should be 6mm ply, but the sides and bottoms should be 3mm (1/8") or 4mm ply.

Assemble the ama bottom panels as full length rectangles, then stack and clamp before cutting all to shape in one operation.

