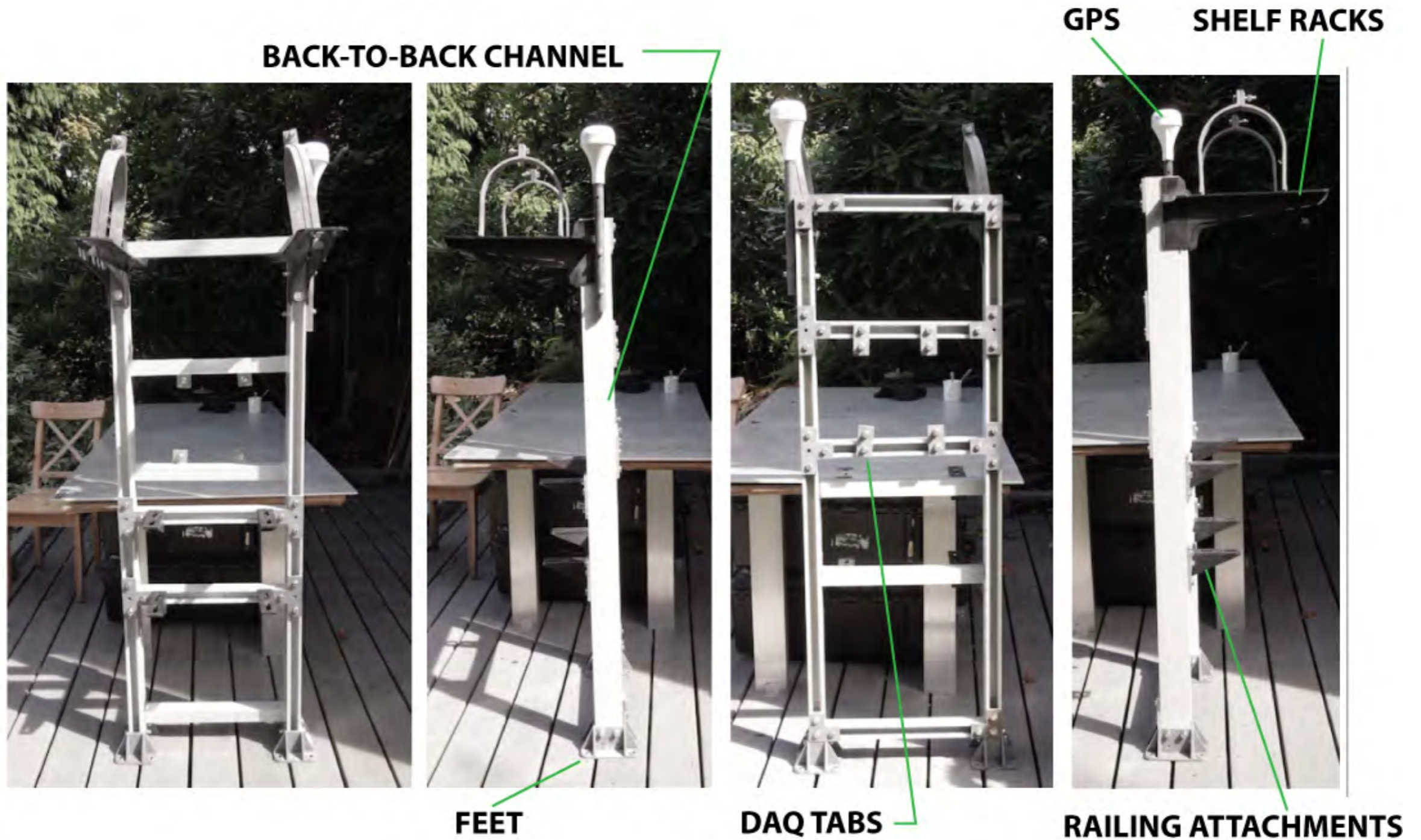


ROSR StrutTech Frame

THE STRUTTECH FRAME



struttechframe_annotated

Struttech provides a highly flexible and adaptable system to quickly mount the ROSR instrument in almost any situation. All cross members can be easily adjusted to the correct height to fasten to a ship rail or lifeline. All materials are non-corrosive fiberglass. Bolts and washers are 316SS. Struts can be cut on site for the best fit.

DETAILS



The shelf racks hold the ROSR. They are vertically adjustable. ROSR can be removed by loosening two 3/8 in. bolts.



The DAQ electronic box is held by four tabs. It is recommended to leave the tabs on the box and remove from the horizontal struts.

All hardware is 316 stainless steel, 3/8"



Four triangle brackets can be used to secure the frame to a railing. Heavy duty plastic ties usually work well. Hose clamps or U-bolts can be used for a more secure attachment.

DETAILS



The feet provide a secure base for the frame. Place a thin rubber pad under each foot for added traction. It is possible to use deck studs for a secure footing. However we have never seen a case where this was necessary.

WEB: <http://www.struttech.com>

CONTACT: Todd Dave 425.885.2805 axiumcomposites@comcast.net

END