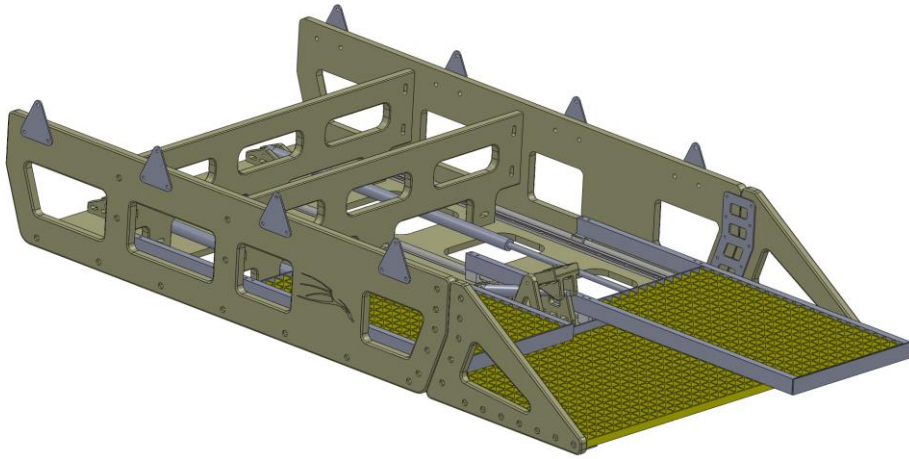


Macduff Robotics

Intelligent Subsea Equipment



Description:

An ROV sliding platform skid designed to fit a Comanche ROV or similar lightweight framed vehicle. The skid features two independently retractable hydraulic sliding work platforms, as well as a detachable fixed front platform. A hydraulic tilt unit also allows for tilt control of a skid mounted camera.

Electric ROV retractable platform skid.

MAIN FEATURES

- 2 Independent sliding tool platforms (hydraulically powered)
- Close to neutrally buoyant without additional buoyancy blocks
- Removable front work platform
- Camera tilt platform (Hydraulically powered)
- Space for seabed tracking sensors such as a DVL and/or altimeter.
- No additional charges for design changes to suit a particular vehicle specification.

Further Information

Advanced spares kits also available

Equipment supplied

Standard tool supply includes

- Skid Assembly
- Operating Manual
- Basic Spares

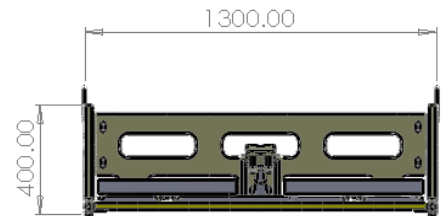
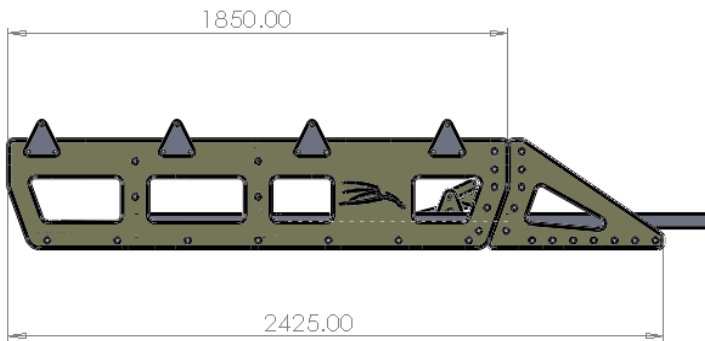
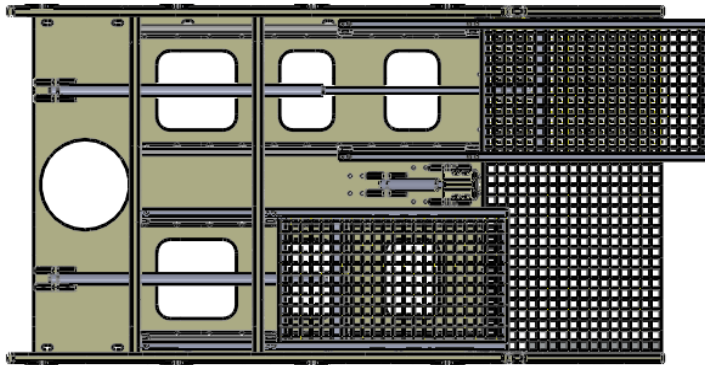


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Specifications

Weight in Air	130kg
Weight in sea water	40kg
Hydraulic functions required	3

Typical Design dimensions – scalable to suit any vehicle model.



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