

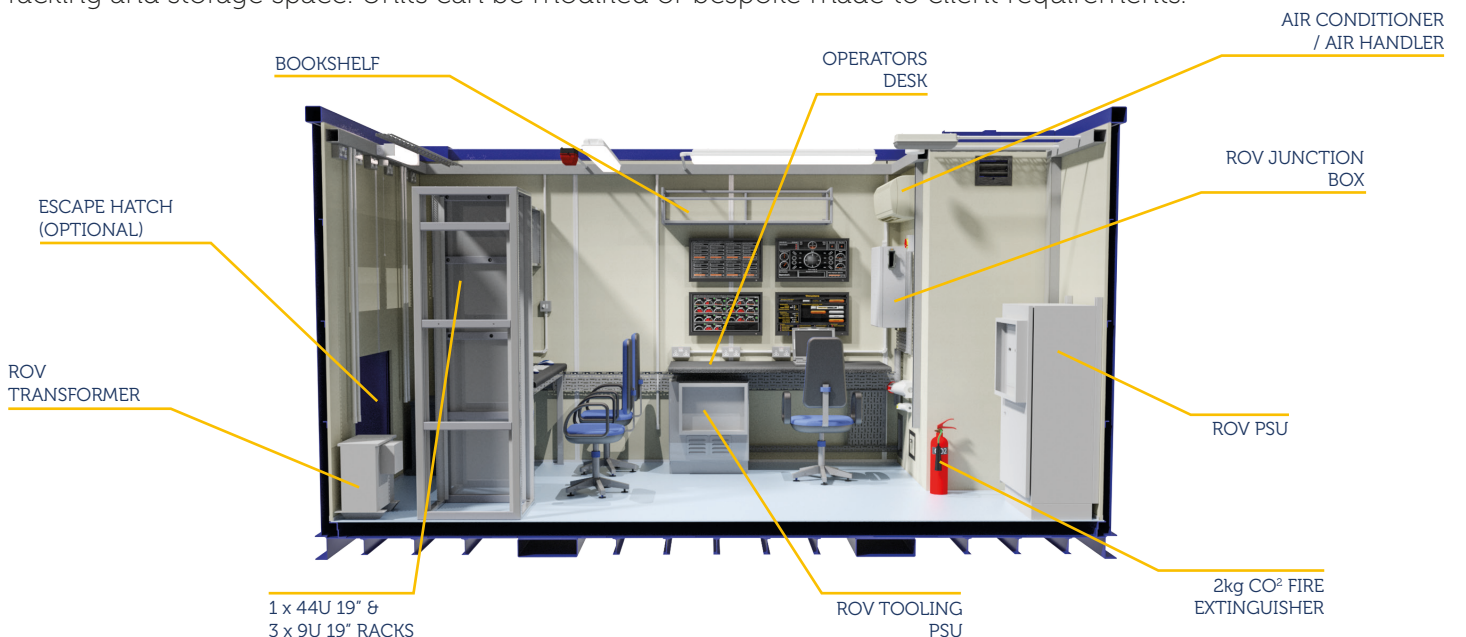
ROV CONTROL CABIN



The Remotely Operated Vehicle (ROV) Control Cabin is designed to provide facilities for personnel to operate ROVs in a safe comfortable environment. It also provides power and instrumentation for the ROV, Tether Management Systems (TMS) and other ancillary functions.

Designed to provide facilities for personnel to operate remote controlled vehicles in a safe comfortable and climate controlled environment.

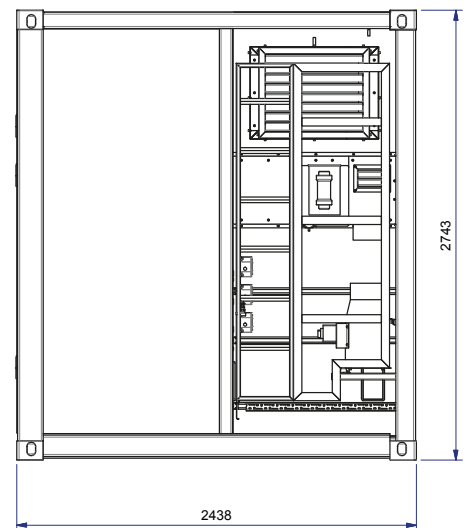
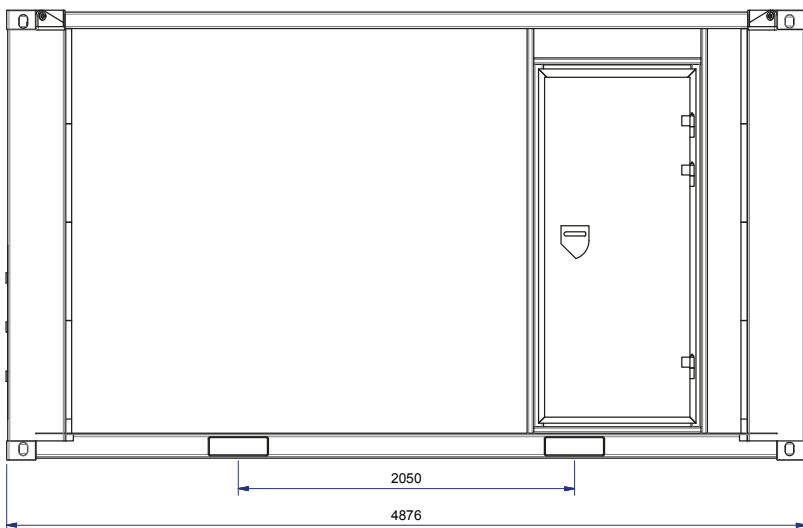
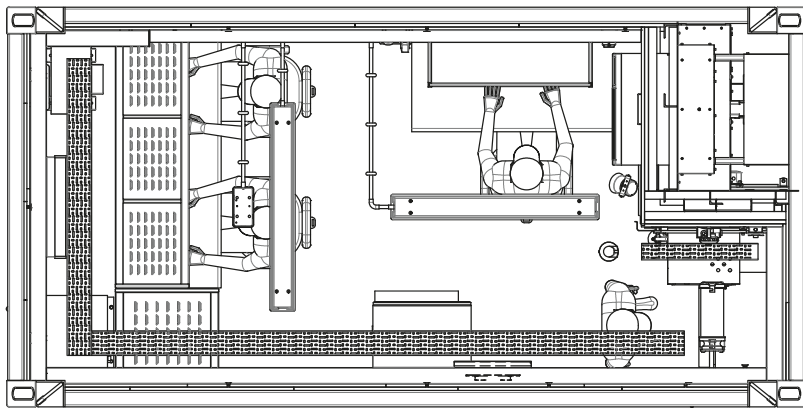
Our ROV control cabins are fitted out at a high standard and specification. We can design the equipment requirements, to your specifications, for the most space efficient layout. Whilst providing desk space, equipment racking and storage space. Units can be modified or bespoke made to client requirements.



Outreach Offshore Ltd provide Launch and Recovery Systems (LARS) that feature a combined umbilical winch and overboarding system on a base frame. Our LARS are designed specifically for deploying and recovering tethered powered objects, such as: towed arrays, ROVs or any other underwater vehicles.

SPECIFICATIONS (standard sizes: 16 / 20ft)

Outside Dimensions (mm):	4,876 (L) x 2,438 (W) x 2,743 (H)
Outside Dimensions (ft):	16 (L) 8 (W) x 9 (H)
Max. Gross Weight (kgs):	10,000
Launch SWL (kgs):	N/A
Outreach (m):	N/A
Operating Conditions:	N/A
Power Requirements:	380-460V AC 3Ph 50/60Hz
Rating Options:	Safe Area or Zone 2 ATEX
Design Temperature:	-20°C to +50°C
Certification:	SOLAS A60 compliant, DNV 2.7-1, BS EN 12079



Dimensions shown in this leaflet do not always correspond to the standard specifications. Design and specifications are subject to change without prior notice. Dimensions may vary, subject to technical changes.