

2'x2' deck socket pattern

- Standard across UNOLS vessels
- 1"x 8 sockets on deck
- 1/2"x 13 sockets in labs

1'x6" lab bench socket pattern

- 1/4"x20 sockets on benches
 - No drilling allowed on benches
 - Drilling permitted on nesting tables

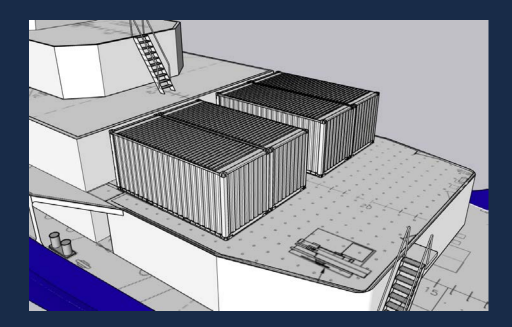






Space for 4 shipping containers (20' long) on aft port side

- 2 on main deck, 2 on 01 deck
- Ship's workboat can be stacked on top of a container
- Container doors on main deck inboard position cannot be fully opened

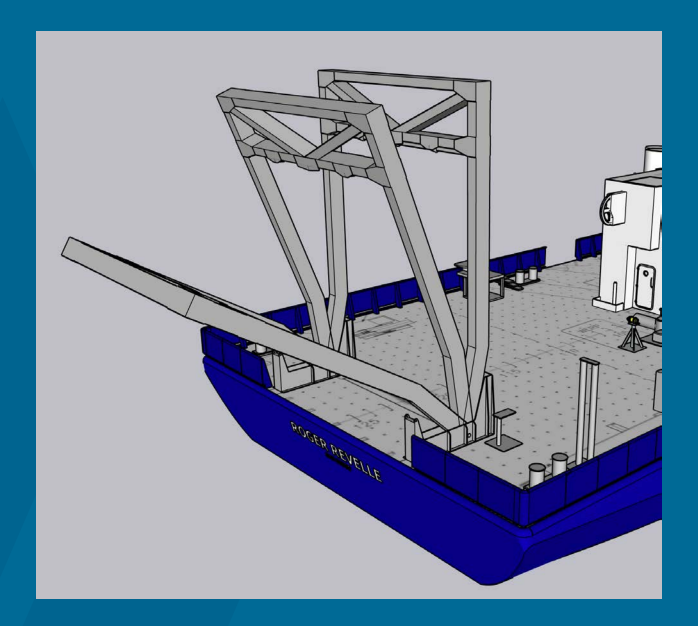


Space for 4 shipping containers (20' long) on forward 02 deck



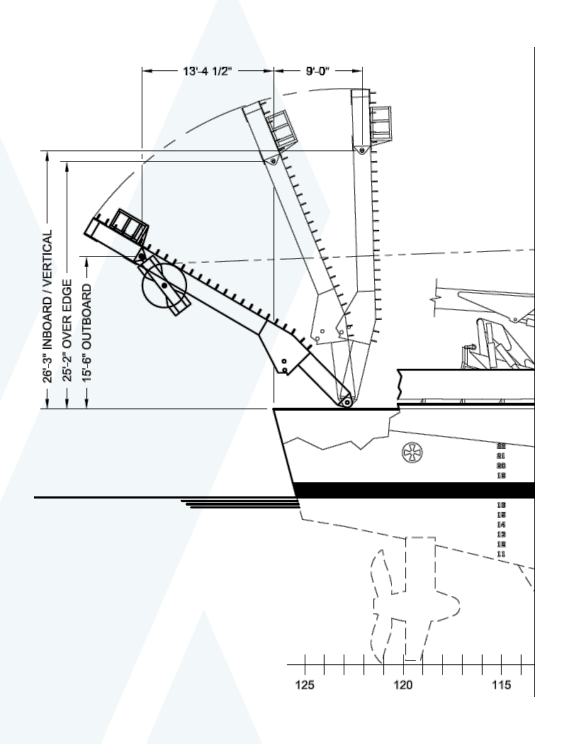


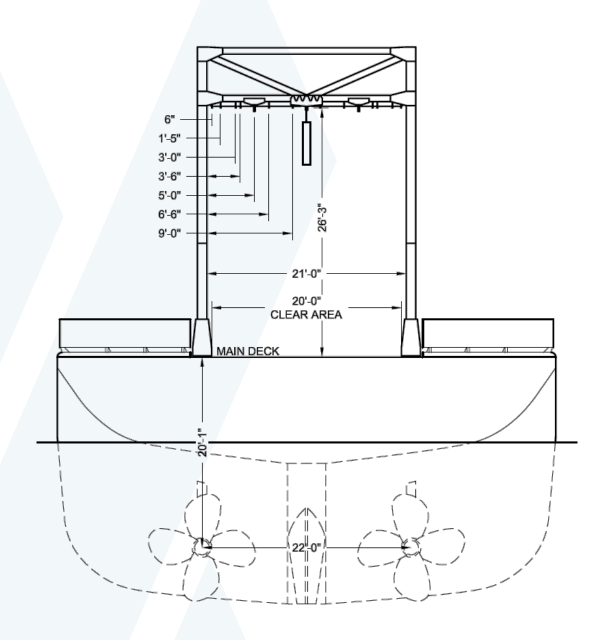
A-FRAME



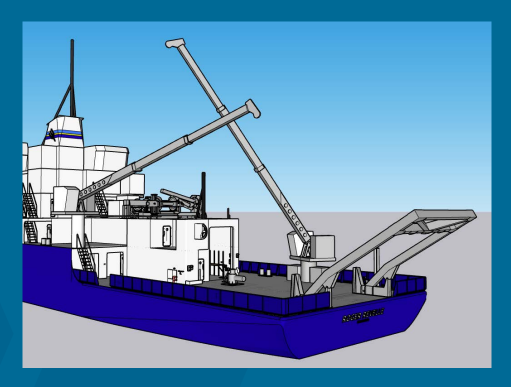
- Safe working load 21,500 lbs
- Three main positions to hang blocks or chain (port, starboard, centerline)
- Multiple additional hanging positions across width of frame
- 9/16" trawl wire and 0.680 electro-mechanical wire led from winch room

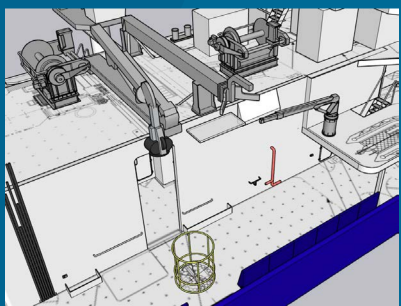






CRANES AND BOOMS

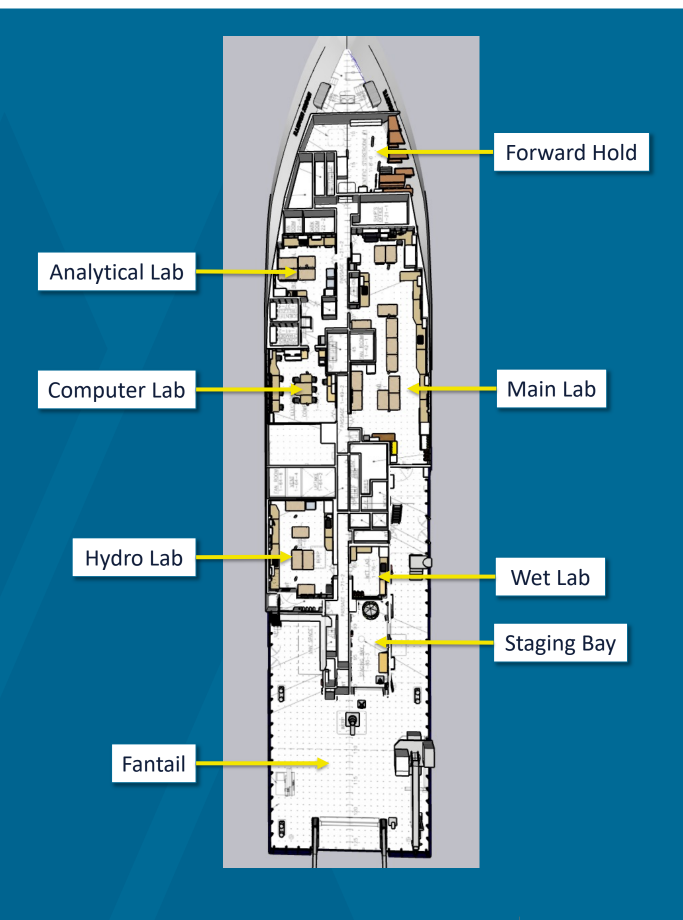




- Main ship cranes on the starboard main deck and port 01 deck
- Portable HiAB crane, which can be bolted on the forward 02 deck or main deck
- Automated CTD launch and recovery system on starboard side with 0.322 electro-mechanical wire
- Squirt boom on starboard side with 0.322 electro-mechanical wire
- Small ship crane on starboard 01 deck, which can be spooled with synthetic line for tagging instruments



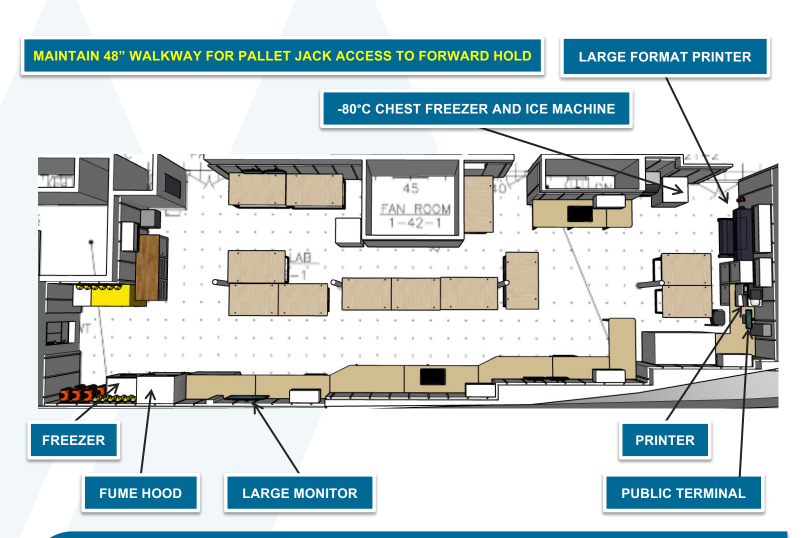
OVERHEAD VIEW OF MAIN DECK



UC San Diego

MAIN LAB OVERHEAD VIEW





- 3 sets of nesting tables
- 1 fume hood
- 2 sinks
- Public terminal
- uncontaminated seawater hookup at inboard sink (1/2" barbs)

- -80°C chest freezer (-60 to -80°C; 3 cu/ft)
- Standard chest freezer (14.8 cu/ft)
- Science-use-only ice machine
- Large presentation monitor
- 5 virtual machine monitors
- Laser printer and large format printer

MAIN LAB PORT PERSPECTIVE VIEW

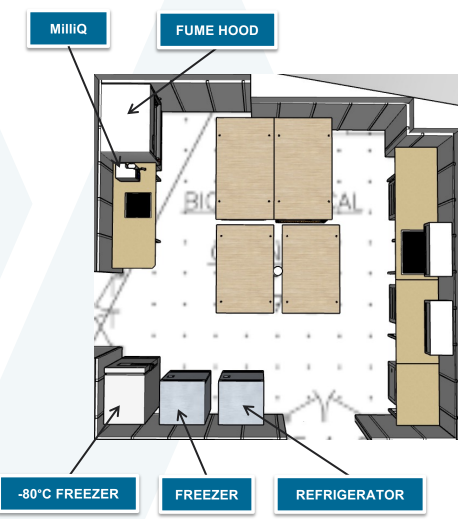


MAIN LAB STARBOARD PERSPECTIVE VIEW



ANALYTICAL LAB OVERHEAD VIEW





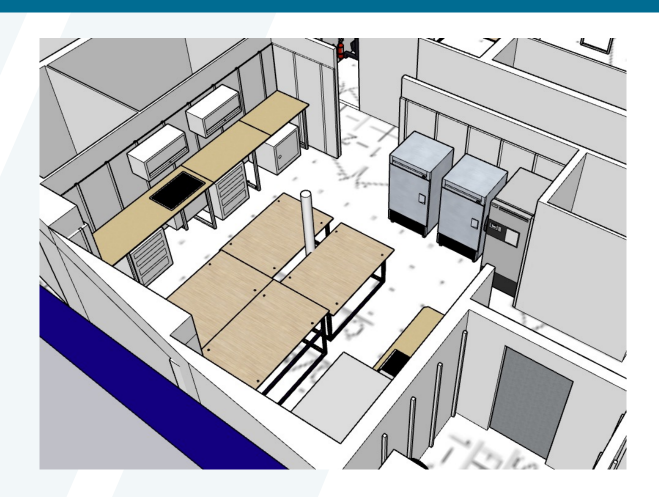
- 1 fume hood
- 2 sinks
- Standup -80°C freezer (-50 to -86°C; 360L)
- Standup refrigerator (37 to 40°F; 10 cu/ft)
- Standup freezer (-5 to 0°F; 10 cu/ft)
- 1 set of nesting tables

MilliQ water station

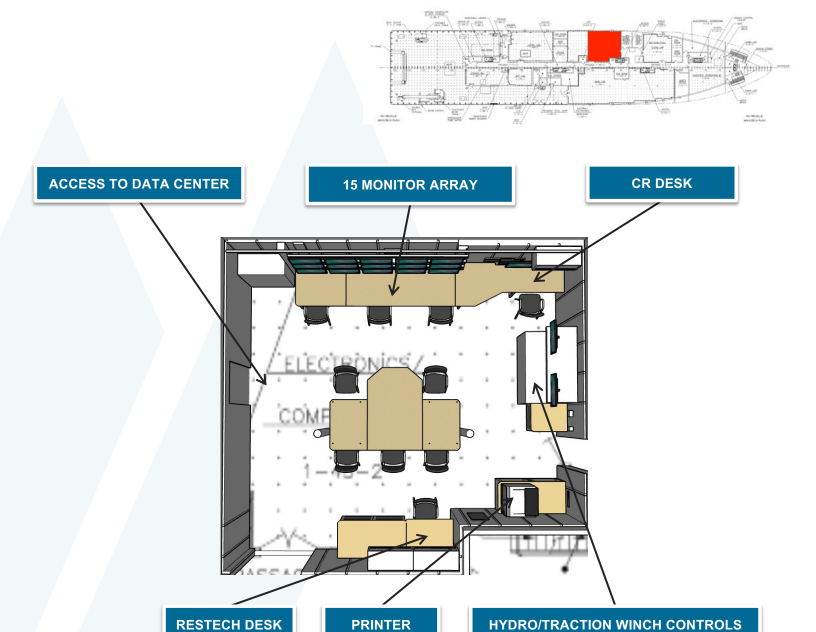
ANALYTICAL LAB PORT PERSPECTIVE VIEW



ANALYTICAL LAB STARBOARD PERSPECTIVE VIEW



COMPUTER LAB OVERHEAD VIEW



- 15 monitor virtual machine display
- Nesting and height adjustable island
- Laser printer
- Hydro/Traction winch controls

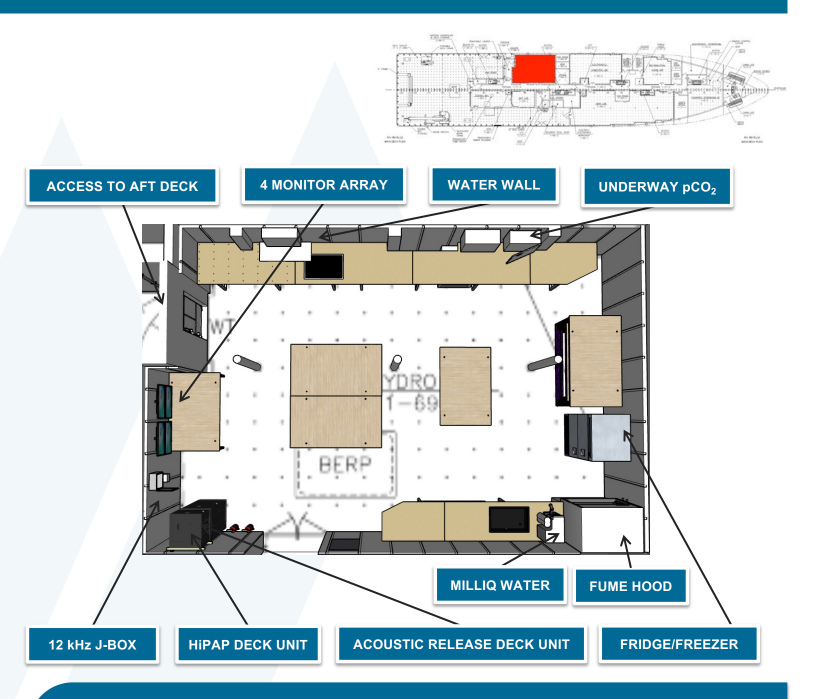
COMPUTER LAB PORT PERSPECTIVE VIEW



COMPUTER LAB STARBOARD PERSPECTIVE VIEW



HYDRO LAB OVERHEAD VIEW



- 4 monitor virtual machine display
- 1 fume hood
- Water wall with TSG, transmissometer, dissolved oxygen, fluorometer, and debubbler
- MilliQ water station
- HiPAP and acoustic release deck units

- 2 sinks both with uncontaminated seawater hookups (1/2" barbs)
- Underway pCO₂ system
- Standup fridge (35 to 40°F; 6 cu/ft) and freezer(-5 to 0 °F; 3 cu/ft) combo
- 12 kHz transducer J-box
- 2 sets of nesting tables

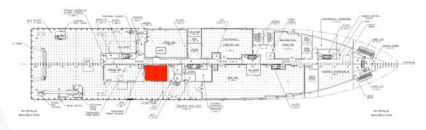
HYDRO LAB PORT PERSPECTIVE VIEW



HYDRO LAB STARBOARD PERSPECTIVE VIEW



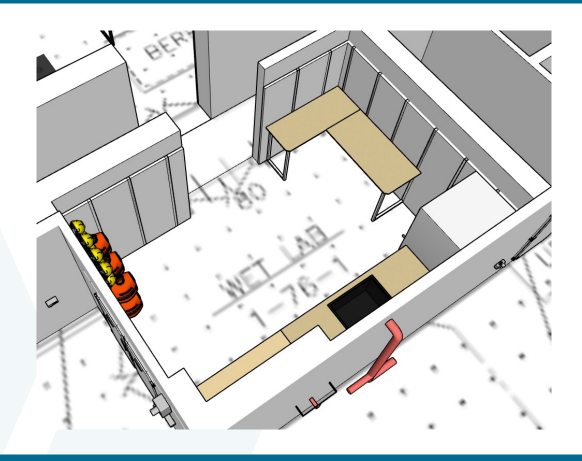
WET LAB OVERHEAD VIEW



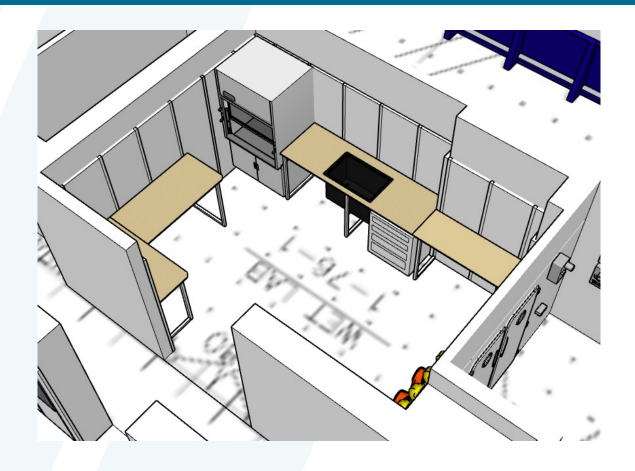
ACCESS TO STAGING BAY FUME HOOD

- 1 fume hood
- 1 sink with uncontaminated seawater hookup (1/2" barbs)

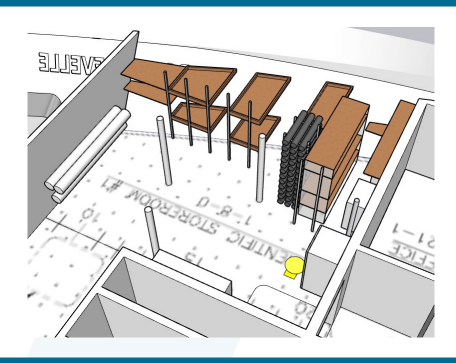
WET LAB PORT PERSPECTIVE VIEW



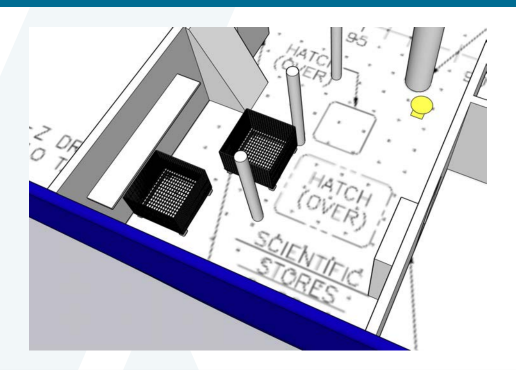
WET LAB STARBOARD PERSPECTIVE VIEW



FORWARD SCIENCE HOLD STARBOARD PERSPECTIVE VIEW



AFT SCIENCE HOLD PORT PERSPECTIVE VIEW

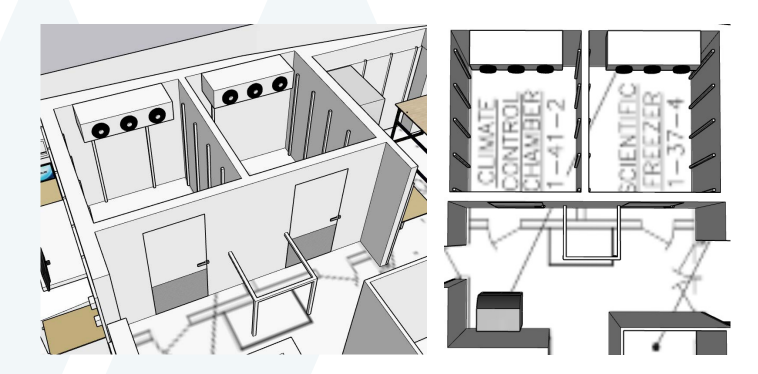


Note Storerooms are limited in available space as shipboard instruments, deck hardware, etc. utilize this area. Contact ResTech group for information regarding your specific storage needs.

- Forward science hold located on main deck
- Aft science hold located on 1st platform with overhead hatch to main deck
- Standup refrigerator or freezer in forward science hold (17 cu/ft)

WALK-IN COLD ROOMS





- 2 large walk-in climate control rooms
- Approximately 10'x7' each
- Temperatures can be set as low as -18°C
- Science-use-only ice machine in vestibule
- Unistrut on bulkheads, which shelves can be mounted to

REFRIGERATION SUMMARY

Main Lab:

- Chest freezer (14.8 cu/ft)
- -80°C chest freezer (-60 to -80°C; 3 cu/ft)
- Science-use-only ice machine

Analytical Lab:

- -80°C standup freezer (-50 to -86°C; 12.7 cu/ft)
- Standup refrigerator (37 to 40°F; 10 cu/ft)
- Standup freezer (-5 to 0°F; 10 cu/ft)

Hydro Lab:

• Standup refrigerator (35 to 40°F; 6 cu/ft) and freezer (-5 to 0 °F; 3 cu/ft) combo

Main Passageway:

- 2 walk in climate control rooms (-18°C to room temp; approx. 10'x7' each)
- Science-use-only ice machine in vestibule

Forward Hold:

• Standup refrigerator or freezer (17 cu/ft)





Nesting Tables:

- Each set of 4 nesting tables can be nested to take up the space of just one bench
- 1 set is made up of 2 fixed height benches and 2 adjustable height desks
- Desks can be adjusted to any comfortable height and can be raised to match benches
- Benches are approximately 3'5" tall (same height as perimeter bench tops)
- Bench top area: 6'2"x 3'6"
- Desk top area: 5'4.5"x 3'6"

