



- A- width of stern gate opening – 25’ 10”
- B- Length of Stern A-frame foot – 10’ 3”
- C-Inside width clearance of stern A-frame –15’ 9”
- D- Stbd to A-frame foot – 4’ 0”
- E- Port to A-frame foot – 5’ 8”
- F- Stern to back of crane – 18’ 11”
- G- Port to inside of crane footprint – 10’ 1”
- H- A-frame foot to back of winch (clear deck length) –30’ 9”
- H2- Stern A-frame foot to Stbd A-frame foot – 9’ 9”
- I- Stbd to inside A-frame foot – 8’ 6”
- J- Width of clear deck – 27’ 7”
- K- Stern to A-frame foot – 20’ 7”
- L- Inside width clearance stbd A-frame – 9’ 0”
- M-clear deck width side A-frame to crane – 10’ 9”

- N- clear deck, Port side to winch or overhead post. – 10’ 5”
- O- Crane to aft end of superstructure –3’ 10”
- P- width of winch or over head support posts 13’ 9”
- Q- A-frame foot to winch or overhead post (clear passage) –3’ 4”
- R- Width of Stbd passage – 4’ 8”
- S- Length of shop – 10’ 3”
- T- Width of shop – 20’ 6”
- U- Length of lab – 23’ 7”
- V- Width of Lab – 20’ 3”
- W-Length of wet lab – 15’ 3”
- X-Width of wet lab – 10’ 7”
- Y- Length of winch or overhead cover – 16’ 0”
- Z- Length of elevated grating from escape hatch to A-frame – 32’ 3”