

CARBON FIBRE SWIM STAIRS

C-Quip's carbon fibre swim (sea) stairs are an innovative and functional solution for guests onboard your yacht.

The lightweight hydraulic stairs can be housed inside the swim platform.

Utilising a carbon fibre structure means the weight of the extension is kept to a minimum. Carbon fibre also provides resilient durability against corrosion.

- Elegance and ease of use; guests can simply descend gently into the water
- Safer for children and the elderly
- Non corrosive properties of carbon fibre make it the ideal solution for a partially submerged piece of equipment
- Self deploying handrails
- Lightweight carbon fibre framework
- Attractive teak design
- Custom designed to your specifications
- Remote control PLC (programmable logic controller) operation



HYDRAULIC
SWIM STAIRS

FULLY DEPLOYED
ANGLE 20°
TO VERTICAL

TECHNICAL INFORMATION

C-QUIP HYDRAULIC SWIM STAIRS

Extension Length:	Up to 3000mm
Width:	950mm (inside step width 650mm)
Height:	Min 250mm
Weight:	Approx 300 kgs (9 step)
Housing Length:	Project specific
Housing Height:	Project specific
Operating System:	Hydraulic
Luff Angle:	Fully deployed angle 20° to vertical

CONSTRUCTION

Structure:	Carbon fibre with aluminium housing
Walkway:	Teak or antislip coating
Handrails:	Highly polished stainless steel
Paint Finish:	Clear coat carbon fibre or yacht colour scheme

Other boarding equipment by C-Quip includes: two and three stage telescoping passerelles, hydraulic side boarding stairs, carbon fibre swim ladders.