

## CARBON FIBRE BOAT BOOM

Also referred to as 'tender poles', the hydraulically actuated boat boom extends out of the side of the yacht replacing the more traditional tender whips. When deployed, the boat boom is flush with the hull topsides. It is an efficient and safe way to manage large and multiple tenders and is essential when dealing with expensive tenders.



C-Quip's boat boom utilises double acting cylinders with wireless remote control for fast deployment. When not in use the boom is self-stowing and takes approximately 60 seconds to retract into the side of the yacht.

C-Quip's boat boom is manufactured in carbon fibre to keep weight to a minimum. When you take into account the boat boom extended several metres from the side of the yacht, the benefits of carbon fibre's exceptional strength to weight ratio are apparent.

- The most efficient way to look after tenders and personal watercraft while on standby for guest use
- Minimises damage to expensive tenders and personal watercraft
- Retracts quickly into the side of the yacht



### TECHNICAL INFORMATION

#### BOAT BOOM

- Watertight housing
- Telescoping 2-stage
- Self stowing in approx 60 seconds
- SWL (Safe working load) 1000kg
- Carbon fibre booms with aluminium, stainless steel or carbon fibre housing options
- Customised length to suit
- Clear coat carbon fibre or yacht colour scheme
- All stainless steel fittings are highly polished