

Powered by TRACLink™ our fully integrated control system.

### DC eTRAC Stabilizers

- Electric motor rotational drive actuator system replaces hydraulic design
- One-touch activation for stabilization **underway** and **at-rest**
- Save space and time with no hydraulic system
- Fins can rotate 360 degrees to paddle against anchor

### Efficient & Proven Performance

- Stabilization performance meets or exceeds other DC stabilizer systems
- Equivalent roll reduction as effective as TRAC hydraulic systems
- Exclusive three-mode control system detects vessel motion in real time and instantly adjusts fin position to counteract roll for performance, comfort, and flexibility

### Reliable, Low Maintenance Design

- Drive design intended to last the lifetime of stabilizers
- Reduced maintenance requirements versus traditional actuator designs
- Ideal for vessel already equipped with DC electric systems

### Energy Efficient & Quiet

- SILENT operation
- Reduced energy consumption compared to hydraulic systems
- Eliminates continuous hydraulic pump loads and leaks
- Low power draw allowing stabilizers to run for longer

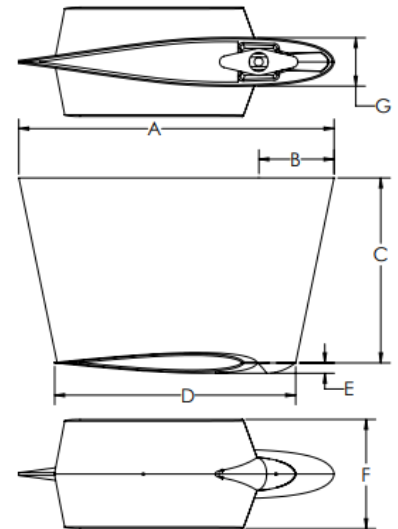
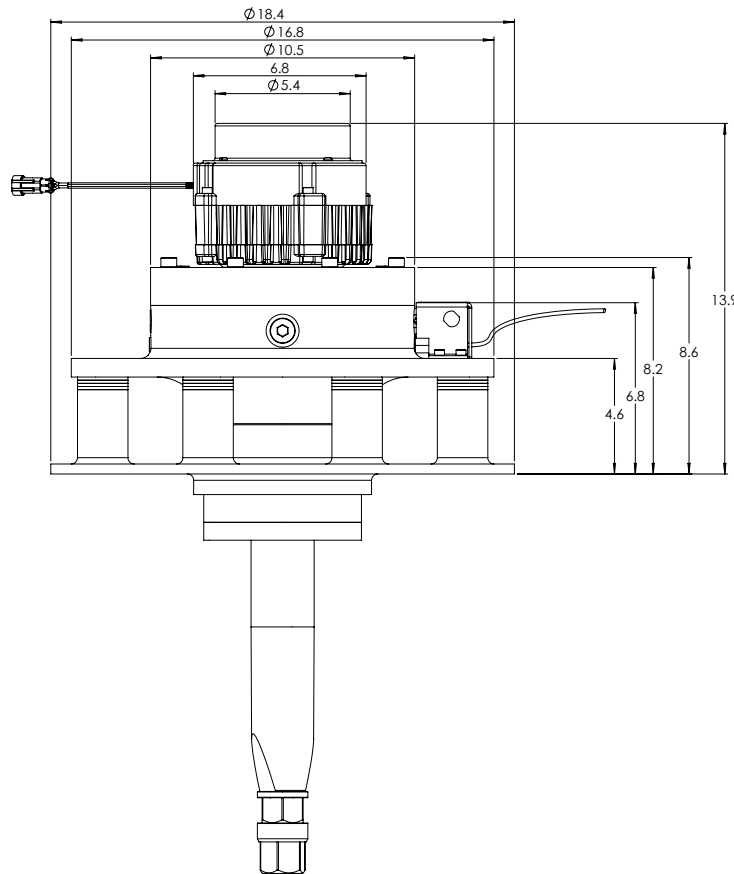
### Advanced Fin Technology

- Computer-optimized fins with winglets
- 20% more anti-roll force than conventional fins
- 10% less drag through reduced tip vortex loss

### Factory-ready delivery

- Systems arrive ready to install
- Factory tested
- Custom cabling for every vessel

For Exceptional Performance and Unmatched Support, Choose TRAC



FIN SIZE	6.0X-9%	7.5X-9%	9.0X-9%
Power Supply	24/48VDC	24/48VDC	24/48VDC
Sq. Ft. (m <sup>2</sup> )	6.3 (.48)	10.5 (.98)	13.1 (1.22)
Vessel Size	40-60 ft (12-18m)	55-70 ft (17-21m)	70-90 ft (21-27m)
A	52.5 in	60.8 in	68.7 in
B	11.7 in	13.3 in	15.1 in
C	23.9 in	26.9 in	29.2 in
D	43.6 in	49.7 in	56.1 in
E	1.7 in	2.1 in	2.7 in
F	12.0 in	15.5 in	22.1 in

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