

\$189,000 Year: 2013 | Length: 37.73 ft | Hong Kong





OVERVIEW

Grady-White 360 Express motor boat is a luxurious and versatile offshore fishing boat that is designed to provide a comfortable and safe ride in a wide range of sea conditions. With an overall length of 11.5m (36ft) and a beam of 4m (13ft), this boat offers plenty of space for fishing, entertaining, and relaxing.

The 360 Express features Grady–White's signature SeaV2 hull design, which provides a smooth and stable ride even in rough seas. The boat is built in the United States with high–quality materials and features a durable fiberglass construction that is designed to withstand the rigors of offshore fishing.

The cockpit of the 360 Express is well-equipped for serious fishing, with a large livewell, fish boxes, rod holders, and a bait prep station. The boat also features a comfortable and spacious cabin with air conditioning and heating, a fully-equipped galley, a head with a shower, and sleeping accommodations for up to four people.

Overall, the Grady-White 360 Express is a well-appointed and versatile offshore fishing boat that is designed to deliver a smooth, safe, and comfortable ride in all conditions. If you love fishing with friends, this is definitely your boat!

MEASUREMENTS

Length: 37.73 ft

Beam: 13.12 ft

Displacement:

PROPULSION

Engine No: 1

Engine No: 2

Yachting Freedom since 1984

SIMPSON MARINE

T: +852 25555 8377

Engine Make: Yamaha Engine Make: Yamaha

Engine Model: F350 Engine Model: F350

Engine Fuel Type: unleaded

Engine Power: 350HP

BOAT DETAILS

Exterior Features & Equipment

- Aft bimini stainless steel awning sunbrella canvas
- Underwater lights

Engine Fuel Type: unleaded

Engine Power: 350HP

Anchor windlass with chain & and rode with remote switches at helm & windlass

Interior Features & Equipment

- Electric glass top stove with 2 burners
- Freezzer drawer with ice maker
- Microwave oven
- Refrigerator drawer

Electrical & Mechanical Equipment

- 220V 50 Hz electrical conversaion package
- PAL TV-19" flat screen w/DVD player
- Fusion sound system (Brand new)
- Air conditioning 16,000 BTU
- Bow thruster

HOW CAN WE HELP?

• Fischer Panda Generator

Electronics & Navigation Equipment

- Raymarine RD424D 4KW 48nm digital radar
- Raymarine Raystar 130 GPS sensor

Yachting Freedom since 1984



T: +852 25555 8377

- Raymarine DSM30 digital sounder module
- Raymarine AIS650 Class B AIS Transceiver
- Raymarine C120W widescreen multifunction display
- Shakespeare 4184 cable outlet
- Shakespeare 4710 SS GPS 1.5" GPS antenna mounts
- Shakespeare 4187 stainless steel ratchet mount
- Edson vision series universal radar mounting plate
- Shakespeare PL259-CP-G centerpin connector
- Shakespeare sea watch 2025 marine TV antenna
- Raymarine seatalk high speed crossover coupler
- Raymarine autopilot backbone kit
- Raymarine P79 plastic shoot thru-hull transducer for DSM series
- Raymarine Ray218 VHF with DSC
- Edson vision series 6 inch angled radar mount base only
- Shakespeare 5400-XP 4/ galaxy VHF antenna
- ACR RCL 75 remote control searchlight
- Speceo 5' x 8' weatherproof PA speaker
- Raymarine seatalk high speed 1.5m cable

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

CONTACT INFORMATION

HOW CAN WE HELP?

Seen a Yacht you like? Contact our Hong Kong Team now to arrange your virtual viewing. We will be happy to step on board and host a video call with you, allowing you to look around the yacht in person and direct us to the features and areas which interest you the most. We are open, boat yards are open and independent surveyors are available in Hong Kong. We are ready to do business and can ship yachts to any region in the world. We look forward to hearing from you soon.



























T: +852 25555 8377

















T: +852 25555 8377

