



28' (8.53m) 2013 Chaparral
Ft Myers Florida United States



OVERVIEW

\$70,000

Manufacturer: *Chaparral*
Engines: 1 Mercury
Engine Model: 8.2
Engine HP: 380
Beam:
Max Draft: "
Water:

Hull Material: Fiberglass
Cruise Speed: Knots
Max Speed: Knots
Cabins/Heads: /
Fuel Type: Gas/Petrol
Fuel:



Data Sheet

Category: Bowrider

Condition: Used

Model Year: 2013

LOA: 28' (8.53m)

Knots

Knots

Fuel Type: Gas/Petrol

Hull Material: Fiberglass

Imported: No

HIN/IMO: FGBB0109H213

Engines/Generators

Engine 1

Mercury

8.2

Inboard/Outboard

380HP

283.37KW

Fuel: Gas/Petrol

Hours: 248

Year: 2013

Summary/Description

You will love this 287 SSX with its enclosed head, dual wide helm seat, U-shaped cockpit and its wet bar! The 287 wants to be the vessel everyone hangs out on. There is plenty of room for everyone. The 287 has more freeboard, beam and legroom than any bowrider you'll find under 30- feet!

You will love this 287 SSX with its enclosed head, dual wide helm seat, U-shaped cockpit and its wet bar! The 287 wants to be the vessel everyone hangs out on. There is plenty of room for everyone. The 287 has more freeboard, beam and legroom than any bowrider you'll find under 30- feet!

Mechanical Disclaimer

Engine and generator hours are as of the date of the original listing and are a representation of what the listing broker is told by the owner and/or actual reading of the engine hour meters. The broker cannot guarantee the true hours. It is the responsibility of the purchaser and/or his agent to verify engine hours, warranties implied or otherwise and major overhauls as well as all other representations noted on the listing brochure.

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.











