

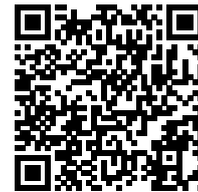


## Available to Order

### 2025 C-Dory TOMCAT 255

25' (7.62) 2025 C-Dory TOMCAT 255

Santa Barbara United States



**\$0**

#### OVERVIEW

Manufacturer:	C-Dory	Hull Material:	Other
Engines:	—	Cruise Speed:	—
Engine Model:	—	Max Speed:	—
Engine HP:	—	Cabins / Heads:	—
Beam:	—	Fuel Type:	—
Max Draft:	—	Fuel:	—
Water:	—		

## Data Sheet

Category:  
Subcategory:  
Condition: New  
Model Year: 2025  
Beam:  
Max Draft:  
LOA: 25  
Cabins:  
Sleeps:  
Single Berths:  
Double Berths:  
Queen Berths:  
King Berths:  
Heads:

Crew Cabins:  
Captain's Quarters:  
Crew Sleeps:  
Maximum Speed:  
Cruise Speed:  
Range NM:  
Fuel Type:  
Hull Material: Other  
Hull Shape:  
Hull Finish:  
Factory Demo:  
Air Conditioning:  
Bridge Clearance:  
Max Passengers:

Displacement:  
Fuel Tank:  
Fresh Water:  
Holding Tank:  
Imported:  
Builder:  
Exterior Color:  
HIN / IMO:  
In Stock:

## Engines / Generators

Engine 1

Engine 2

HP  
Fuel:  
Location:

HP  
Fuel:  
Location:

Generator 1 KW hrs

Generator 2 KW hrs

## Summary / Description

The C-Dory Tomcat 25 power cat is the perfect fish, dive, cruise and surf boat. The Tomcat 25 is fast, stable and safe. It tracks straight at all speeds and runs flat and dry. The railings are all made of the highest grade 316 stainless steel and are oversized for extra strength and safety! Four foot insulated fish boxes with macerators provide plenty of room for the days catch. They also serve well as additional cockpit storage. Twin engines provide maneuverability around the dock and peace of mind when out on the water. A spacious all weather pilothouse with an enclosed head and shower, make the Tomcat 255 a very smart trailer able vessel. Outboard motor options are dual Suzuki, Honda or Yamaha's.

This would be a new boat, built to order. Contact us for pricing and build time.

*VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by Chandlery Yacht Sales. It is offered as a convenience by this broker/dealer to its clients and is not intended to convey direct representation of a particular vessel*













