



**Pop Sells**  
5717 Bessie Drive  
Sarasota, Florida 34233



**Contact Alan Burnett**  
(415) 793-9433  
alanb@popsells.com

# 1971 CAL 34

Stock # 204945



\$9,750

~~\$17,750~~

Year	1971
Type	Sail
Brand	CAL
Category	Sloop
Model	34
Length (LOA)	33' 3"
Hours	Unavailable
Location	Brisbane, California
Closest Major City	South San Francisco, CA
Storage Status	In the water

## ELECTRIC ENGINE!!! Great, Affordable Liveaboard or Starter Boat!

This boat will need some work to make it fully ready, but nothing that can't be addressed.

A recent survey valued this boat at \$11,000. The owner has priced it below that amount and will entertain all offers.

This desirable Cal 34 was converted by the current owner to use a modern, environmentally friendly, inboard ELECTRIC MOTOR.

She will make a wonderful liveaboard or starter boat. This is a perfect opportunity for someone who is looking to own a safe and affordable home that can easily move between marinas as needed for aviation professionals, tech workers, college students, etc.

During the ...

Read the entire description on the website by scanning the QR code below.



Information generated on Oct 7, 2024 2:58 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/204945>



**Pop Sells**  
5717 Bessie Drive  
Sarasota, Florida 34233

**Pop**  
**Contact Alan Burnett**  
(415) 793-9433  
alanb@popsells.com

# 1971 CAL 34

Stock # 204945

## Details and Specifications

### Engine & Mechanical

# of Engines	1	Engine Brand	Electric Yacht	Engine Model	10.5kw
Engine Hours	Unavailable	Fuel Type	Electric	Configuration	Inboard

### Dimensions & Specifications

Length (LOA)	33' 3"	Beam	10'	Minimum Draft	5' 6"
Cockpit Location	Aft	Dry Weight	9,500 lbs		

### Trailer Details

Included	No
----------	----

### Accommodations & Passengers

Can Live Aboard	Yes	Has Generator	No	Has Air Conditioning	No
-----------------	-----	---------------	----	----------------------	----



Information generated on Oct 7, 2024 2:58 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/204945>



# 1971 CAL 34

Stock # 204945

## Construction Features

<b>Hull Material</b>	Fiberglass	<b>Hull Shape</b>	Monohull	<b>Exterior Color</b>	White
<b>Interior Color</b>	Wood				

## Features

### Accommodations

- Cabin Lighting
- Head
- Refrigerator
- Salon
- Shower
- Sink - Cabin
- Flat Screen TV
- Stove / Oven: Propane

## Construction Features

- Bottom Paint Antifouling

## Deck Gear

- Anchor





# 1971 CAL 34

Stock # 204945

## Electrical Systems

- 110v AC Outlets
- AC Electric Panel
- Iphone AUX Plug-in
- Shore Power
- Water Heater: Electric
- Inverter/controller: 48v
- Battery Plant: 100ah
- Sevcon Gen-4 450 Amp
- 48v AGM

## Mechanical Systems

- Bilge Pump
- Holding Tanks
- Macerator

## Navigational Equipment

- VHF
- Navigation Lights
- GPS / Plotter: NEMA
- Navionics: Inav X App
- Wind Instrument: GSW
- Marine Instrument
- 2000 Garmin
- Used - Not Included
- 10
- Display: Garmin 20
- Water Depth/ Speed:
- DST 800 W/
- Temperature Sensor -
- Thru-hull





## Pop Sells

5717 Bessie Drive  
Sarasota, Florida 34233



**Contact Alan Burnett**  
(415) 793-9433  
alanb@popsells.com

# 1971 CAL 34

Stock # 204945

## Rigging

- Boom
- Mast
- Running Rigging
- Standing Rigging
- Winches - Manual

## Safety Equipment

- Emergency Tiller
- Propane Storage

## Sails

- Covers - Sail
- Main Sail
- Jib



Information generated on Oct 7, 2024 2:58 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/204945>



**Pop Sells**  
5717 Bessie Drive  
Sarasota, Florida 34233



**Contact Alan Burnett**  
(415) 793-9433  
alanb@popsells.com

# 1971 CAL 34

Stock # 204945



**Scan the QR code or click the link in the footer to view more photos.**

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.



Information generated on Oct 7, 2024 2:58 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/204945>