





38' (11.58m) 2010 Northern Bay 38 Northern Bay Scituate Massachusetts United States



## OVERVIEW

Manufacturer: Northern Bay

Engines: 1 Iveco Hull Material: Fiberglass

Engine Model: 825 Iveco Diesel Cruise Speed: Engine HP: 825 Max Speed:

Beam: 13' 8" Cabins/Heads: / 1

Max Draft: 4' 0" Fuel Type: Diesel

Water: 40 G (151.42 L) Fuel: 460 G (1741.29 L)







### **Data Sheet**

Category: Downeast Condition: Used Model Year: 2010 Beam: 13'8'' (4.17m) Max Draft: 4' (1.22m)

LOA: 38' 4" (11.68m)

Heads: 1

Fuel Type: Diesel

Hull Material: Fiberglass

Dry Weight: 20000 lbs

Fuel Tank: 460 gal (1741.29 liters) Fresh Water: 40 gal (151.42 liters) Holding Tank: 15 gal (56.78 liters)

HIN/IMO: NBD381227990

In Stock: Yes

# **Engines/Generators**

#### **Engine 1**

Iveco 825 Iveco Diesel Inboard 825HP 615.20KW Fuel: Diesel Year: 2010

Location: Middle



# **Summary/Description**

The "Goliath" is a 2010 38' Northern Bay powered by 825hp Iveco Diesel, she cruises at 20 kts at 75% load, burning only 20 gallons per hour. At wide Open Throttle she'll top out at over 30kts.

The "Goliath" is a 2010 38' Northern Bay powered by 825hp Iveco Diesel, she cruises at 20 kts at 75% load, burning only 20 gallons per hour. At wide Open Throttle she'll top out at over 30kts.

Her current owner has taken great pride in her ownership and has done extensive updates and upgrades.

She's always been Captain maintained, owner has spared no expense in her upkeep with over \$175k in custom upgrades. She's rigged to fish recreationally, tournament ready or commercial fishing. Very capable "Canyon Boat". She and her owner have raised a lot of fish.

Notable Updates

- 2021 Glendinning Controls
- 2020 Additional 3 Steering Station at stern
- 2019 Heat Exchanger removed and fully cleaned and serviced (500 hrs ago)
- 2019 Custom Stainless stern guards fabricated and installed
- 2018 Hydro Slave Pot/Anchor Hauler installed
- 2018 Hydraulic Bandit Reel Installed
- 2018 Installed new RCN on Generator

Brian Dwight briandwight64@gmail.com

















