

**57ft Collingwood Sheerwater**  
**(Reverse Layout / Cruiser Wrap-Around Stern)**  
**Requirements Document (v1.9)**

**57ft Shearwater**  
**(Reverse Layout/Wrap-Around Cruiser Stern)**

**Contents**

Network Ports – Cable Layout	Page 3
WiFi Antenna – Cable Layout	Page 4
TV/DAB/FM Aerial - Cable Layout	Page 5
Solar Panel Cables – Cable Layout	Page 6
Pole Rack Position	Page 7
Roof Layout Summary	Page 8
Textile / Paint Selections	Page 9
Initial Order	Page 10
Build Options Selected	Page 10
Initial Chargeable Items Selected	Page 11
240v and 12v Socket Layout	Page 12
Roof Grip Surface Layout	Page 13
Bedroom Overhead Cabinet “Porthole Feature”	Page 14
Reinforcement of Bedroom Cabin for TV Bracket	Page 15
Reinforcement of Galley Sidewall for Wine Rack	Page 16
Agreement	Page 17

# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Network Ports - Cable Layout

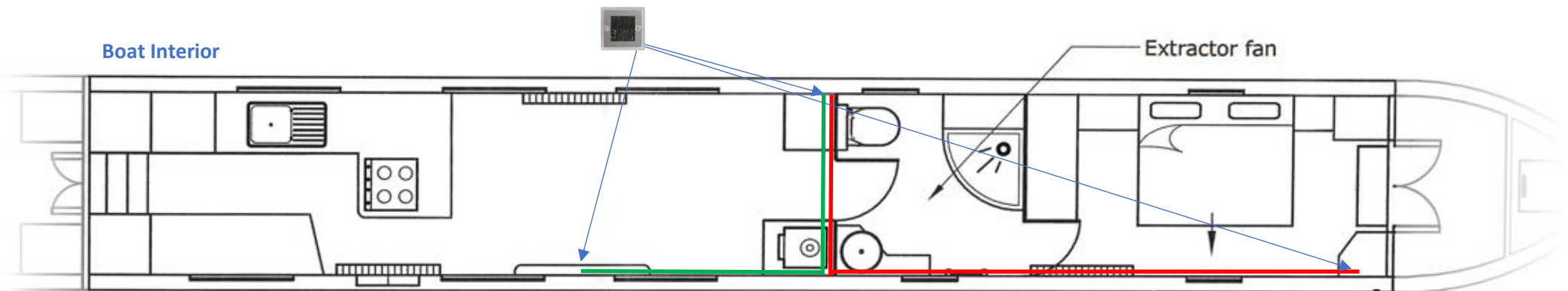
CAT5 cables to be installed by New & Used Boat Company/Builder as communicated. **CAT5 shielded Ethernet cable supplied by client.**

**1 x Cable Run A** (indicated in **green** on the diagram below)

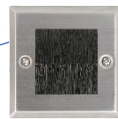
Running from the rear of the TV installed in the saloon to the inside of the cupboard in the saloon. Please install “brush” plate at either end to expose cable to location indicted on the diagram. Client will install RJ45 Connector plates at either end.

**1 x Cable Run B** (indicated in **red** on the diagram below)

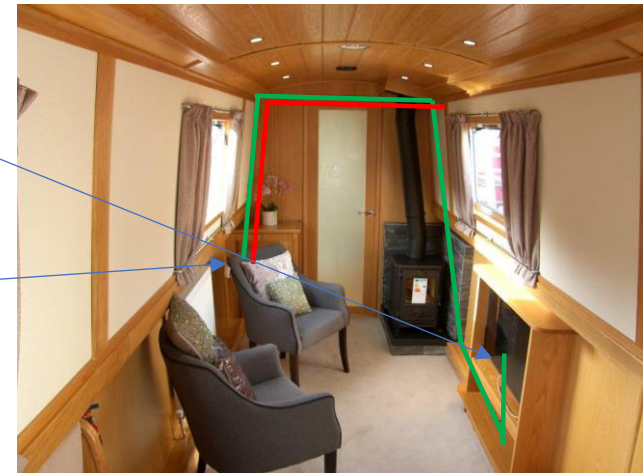
Running from the rear of the TV installed in the bedroom to the inside of the cupboard in the saloon. Please install “brush” plate at either end to expose cable to location indicted on the diagram. Client will install RJ45 Connector plates at either end.



1 x Brush Plate installed adjacent to each TV socket (2 total)



1 x Brush Plate installed inside Saloon cupboard (exit for cable run A and B)



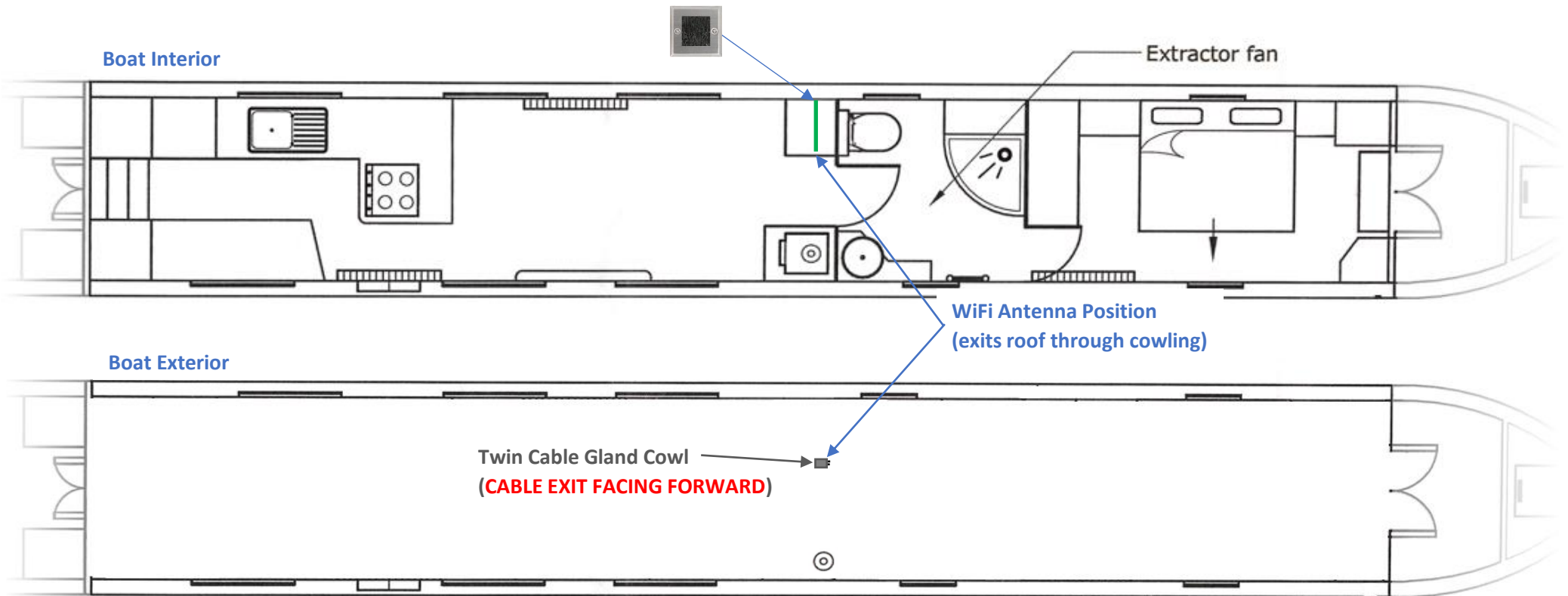
# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## WiFi Antenna - Cable Layout

WiFi Antenna cable pair to be installed by New & Used Boat Company/Builder as communicated. **The WiFi Antenna cable pairs and “twin cable gland cowl” supplied by client.**

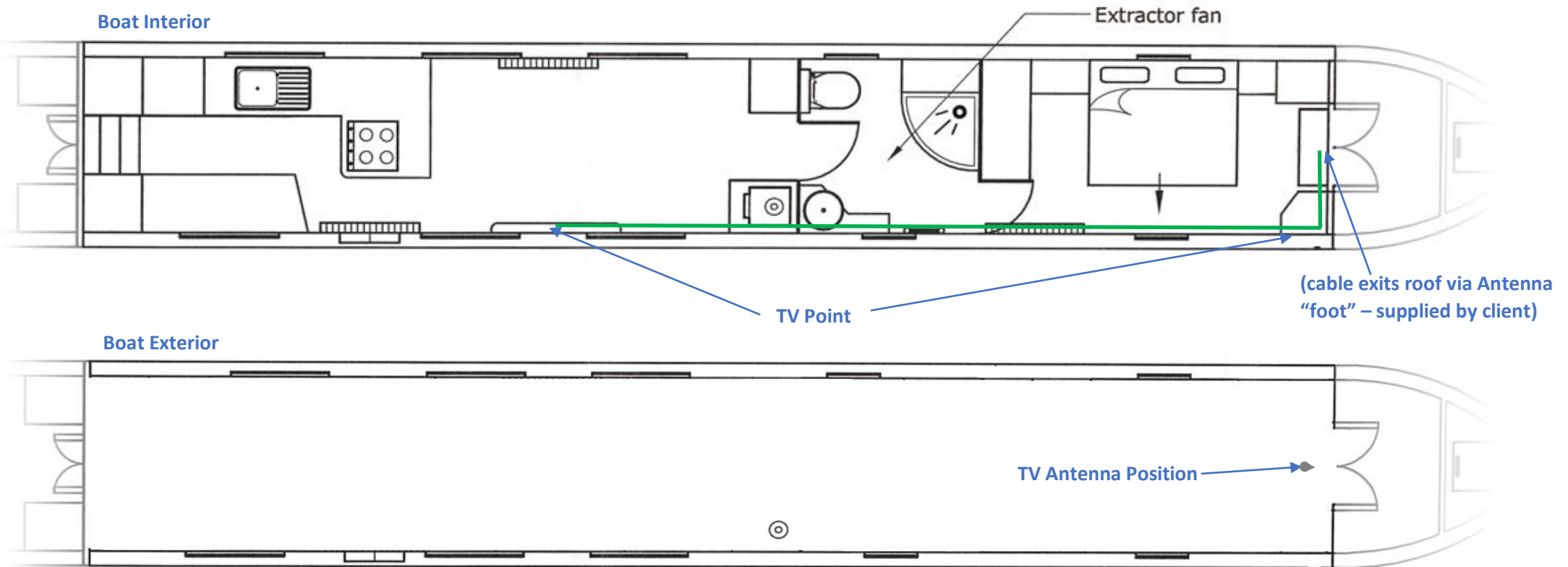
**1 x Cable Run** (indicated in **green** on the diagram below)

Running from the inside of the cupboard in the saloon, up the port sidewall across the ceiling and exits via a cable gland positioned on the roof (see diagram below). Please install “brush” plate inside the cupboard to expose cable pairs to location inside the cupboard (indicted on the diagram).



# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## TV/DAB/FM Aerial - Cable Layout

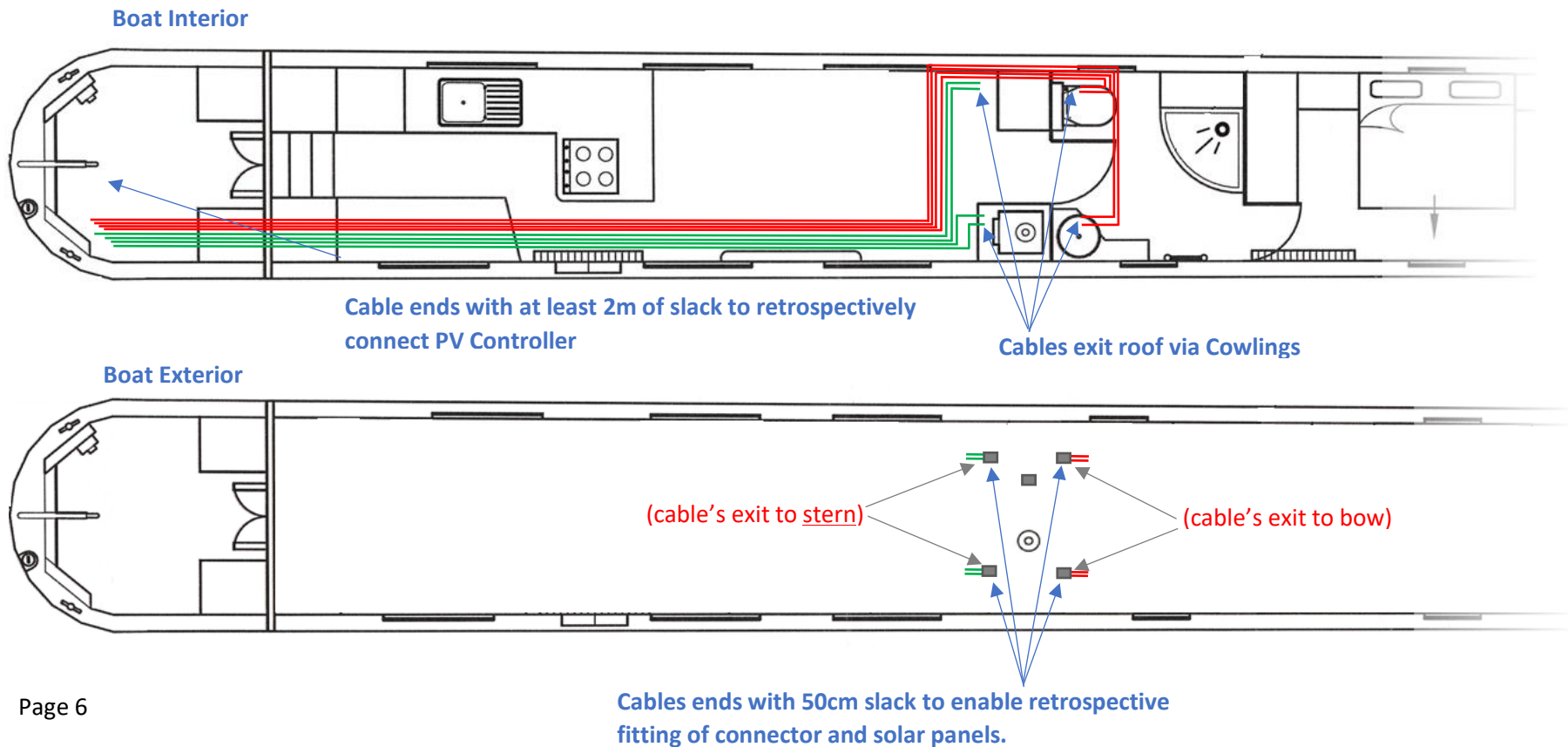


1 x TV Antenna “foot” to be installed by New & Used Boat Company / Builder as communicated. **Coaxial cable supplied by Builder. TV Aerial “foot” supplied by client for retrospective installation of Gazelle TV Antenna. Antenna Cable Run** (indicated in green on the diagrams above) running from the roof as indicated to the back of the TV in the Saloon, then to the TV in the bedroom as standard. (not shown).

# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Solar Panel Cables - Cable Layout

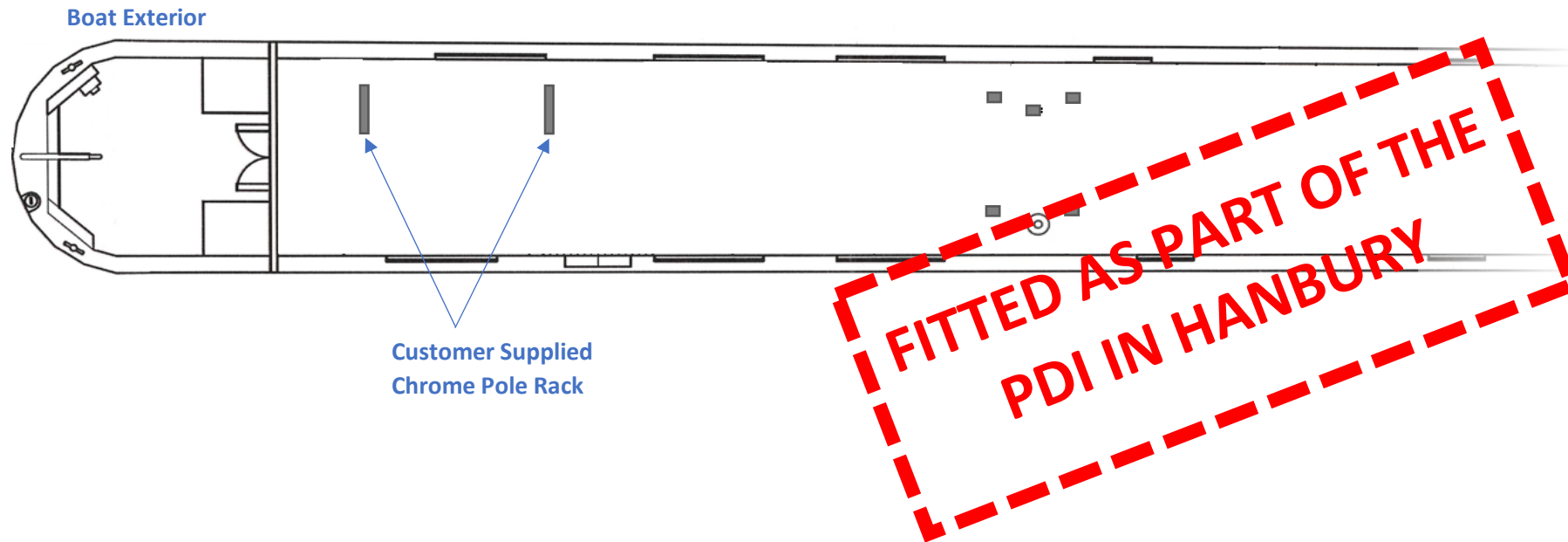
4 x Solar Panels will be installed onto the roof by the client retrospectively. PV Controller will be installed in close proximity to the leisure batteries in the Engine area by the client retrospectively. **Cables to connect solar panels to the PV Controller will be supplied and installed by New & Used Boat Company/Builder as communicated. Cowlings (provided by the client) need to be installed when cables are fed through the roof to provide a water tight connection.**



# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Pole Rack - Position

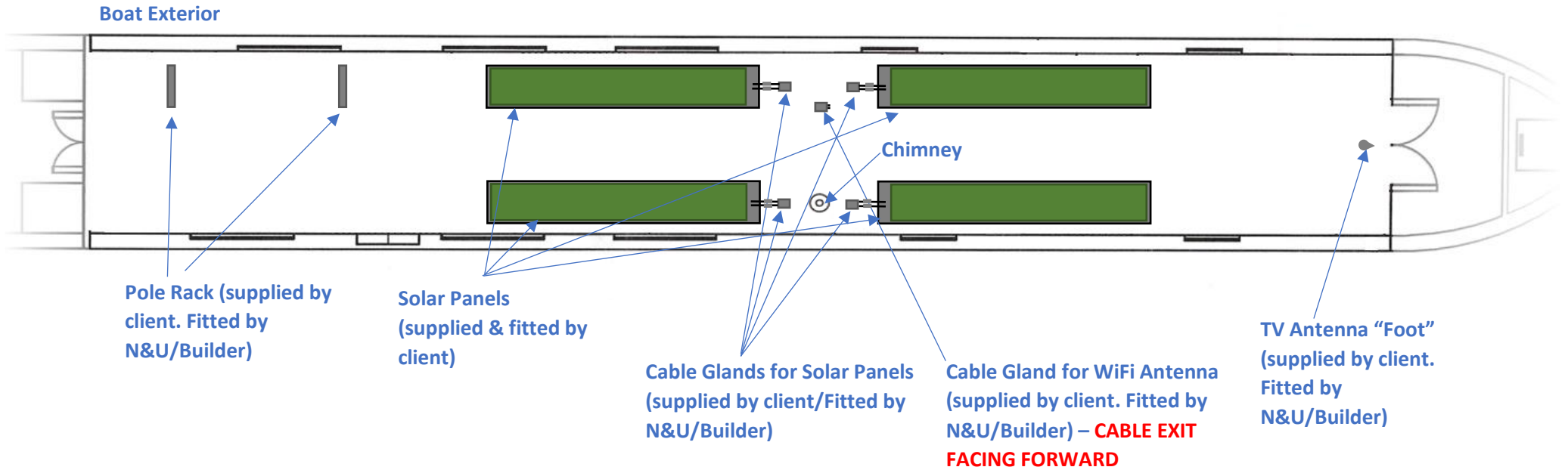
Chrome Pole Rack will be provided by the client. New and Used Boat Company/Builder to fit this pole rack instead of the standard painted pole rack as communicated. The position is as follows:



# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Roof Layout Summary

The diagram below serves as reference to understand how the roof layout will look when all devices are installed.





# 57ft Shearwater

(Reverse Layout/Wrap-Around Cruiser Stern)

## Textile / Paint Selections

### Interior Worksurfaces

- Gally Worksurface : Arctic Shimmer
- Bathroom Worksurface : Arctic Shimmer

### Interior Flooring

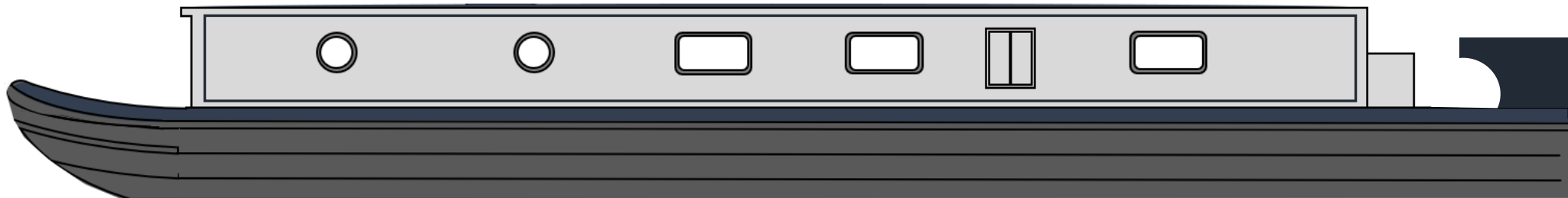
- Gally Flooring : Standard Wood
- Bathroom Flooring : Standard Wood
- Saloon Flooring : Cormar Carpet – Sprit Glow
- Bedroom Flooring : Cormar Carpet – Sprit Glow

### Exterior Paint (See Below Illustration)

- Hull : Midnight Blue
- Coach : Fleet
- Coachline : Midnight Blue (**Thin Line - ½"**)
- Roof : Midnight Blue
- Wrap Stern : Midnight Blue

### Curtain Fabric

- Curtains : Graphite 497



## 57ft Shearwater

(Reverse Layout/Wrap-Around Cruiser Stern)

### Initial Order

1 x 57ft Cruiser Stern, Reverse Layout Narrow Beam Boat fitted as standard with:

- Back Hatch Runners
- 2,5 Sterling Combi Inverter Upgrade
- Fender Kit
- Full Paint Job - 2 Colours & ½ Coach Line
- Owner's Manual
- Complete Bathroom with C200 Cassette Toilette
- Complete Galley with Granite Work Surface
- Privacy Door
- Room Bulkheads (PER ROOM)
- Carpets & Flooring
- Roof gripper (where specified on the plan)

### Build Options Selected (included in the Initial order price)

- Short Galley with 4 burner hob
- Breakfast bar layout with no upstand
- Chrome Window/Porthole frames
- Grey Radiators
- Walk-thru Bathroom (toilet on port side, basin on Starboard side)
- Multi-fuel Stove Layout on Starboard side
- Chrome Pole-Rack Installation (instead of the standard rack – customer supplied) (per diagram)
- Installation of 2 x Ethernet cables (customer supplying cable) (per diagram)
- Installation a Gazelle TV Antenna on roof (base and cable only) (per diagram)
- Installation & Supply of 4 x Brushed Chrome 240 volt Double Sockets (per diagram)
- Installation & Supply of 5 x Brushed Chrome 240 volt Double Sockets with 2 x USB Sockets (per diagram)

## **57ft Shearwater**

**(Reverse Layout/Wrap-Around Cruiser Stern)**

### **Additional Chargeable Items Selected**

- Wrap-around Stern
- Water and Fuel Gauge
- 2 x Additional Lead Acid Batteries (total 5)
- Navigation Lights
- Off-White Cabin Sides
- Cross Bed Layout (pull-out bed). Lockers installed, but removal of middle “porthole” fixture is requested.
- Installation of 1 x Wireless Antenna cable with cable glands on roof (customer supplied) (per diagram)--
- Installation of 4 x Solar Panel cables from roof to Engine bay/room (per diagram).
- Installation of 7 x 12 volt sockets (per diagram).
- Installation of Washing Machine fittings (240V power, water and waste) for future Installation.

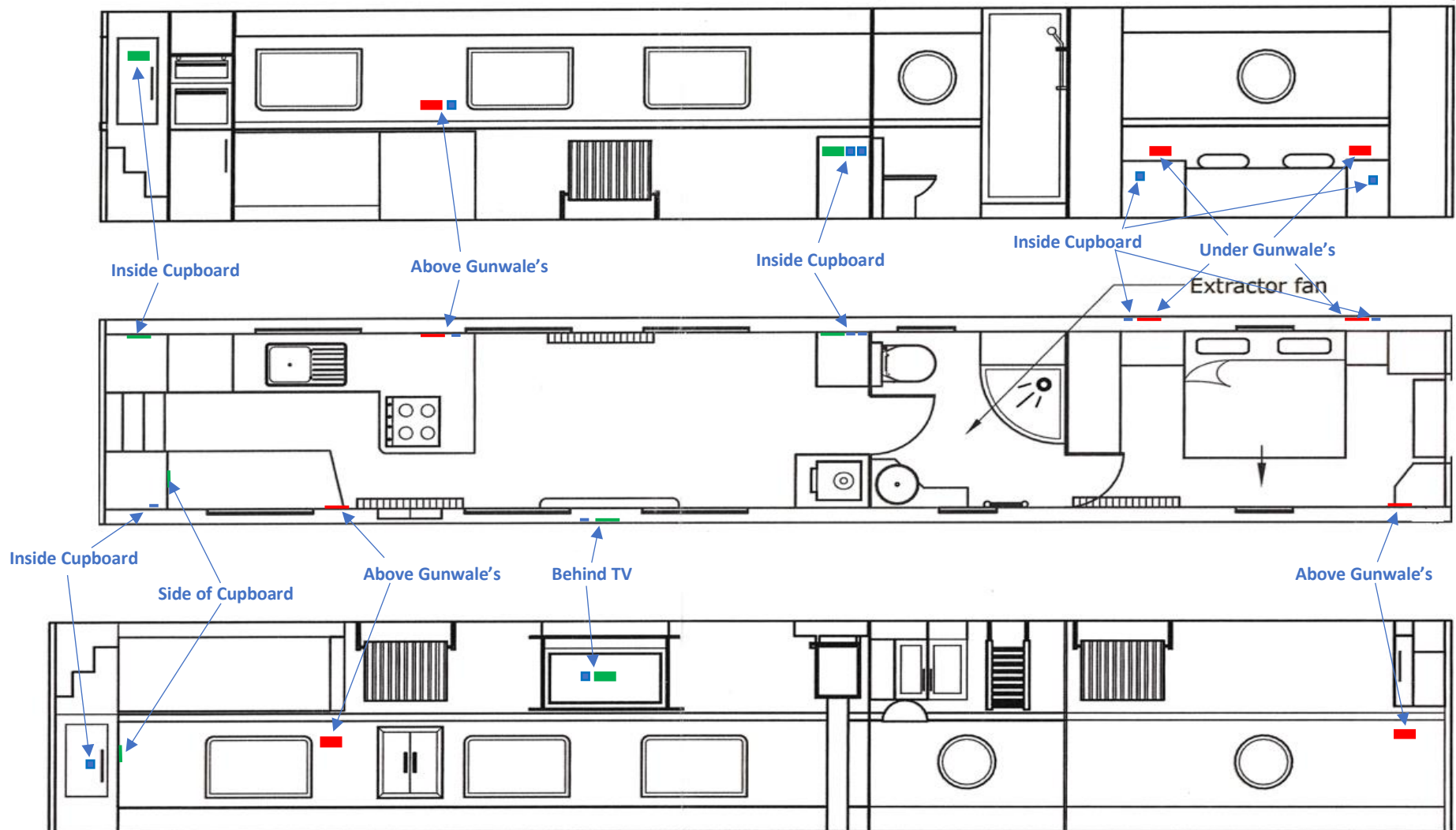
# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## 240v and 12v Socket Layout

4 x Brushed Chrome 240v Standard Double Sockets are to be installed in the following locations indicated by a **green** box.

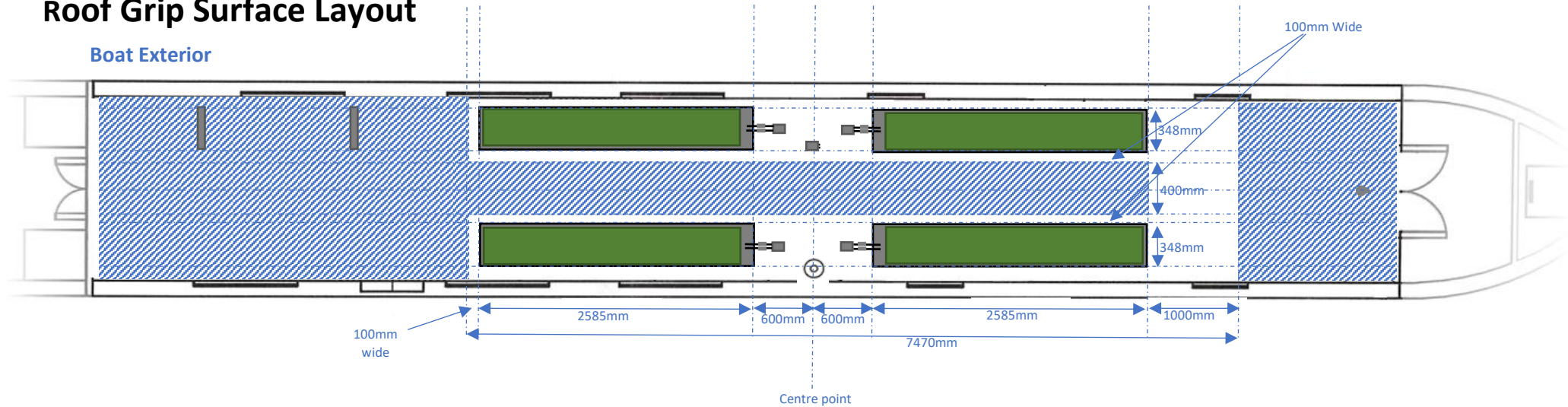
5 x Brushed Chrome 240v Double Sockets with USB are to be installed in the following locations indicated by a **red** box.

7 x 12v sockets are to be installed in the following locations indicated by a **blue** box.



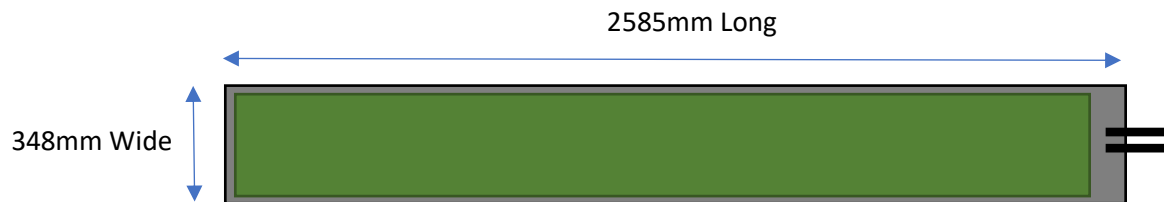
## 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

### Roof Grip Surface Layout



Roof Grip Surface to be applied as communicated. The diagram above indicates the areas in blue where the grip surface needs to be applied. This is to allow the solar panels to adhere to a smooth surface. Each solar panel measures 2585mm Long and 348mm wide. When laid end to end, a distance of 1200mm has been provisioned between each panel to accommodate the cable gland for each panel as well as the chimney. Panels are laid end to end so cables can be grouped and routed easily. Total length where panels will be fitted on each side (no grip surface required) will be 7470mm.

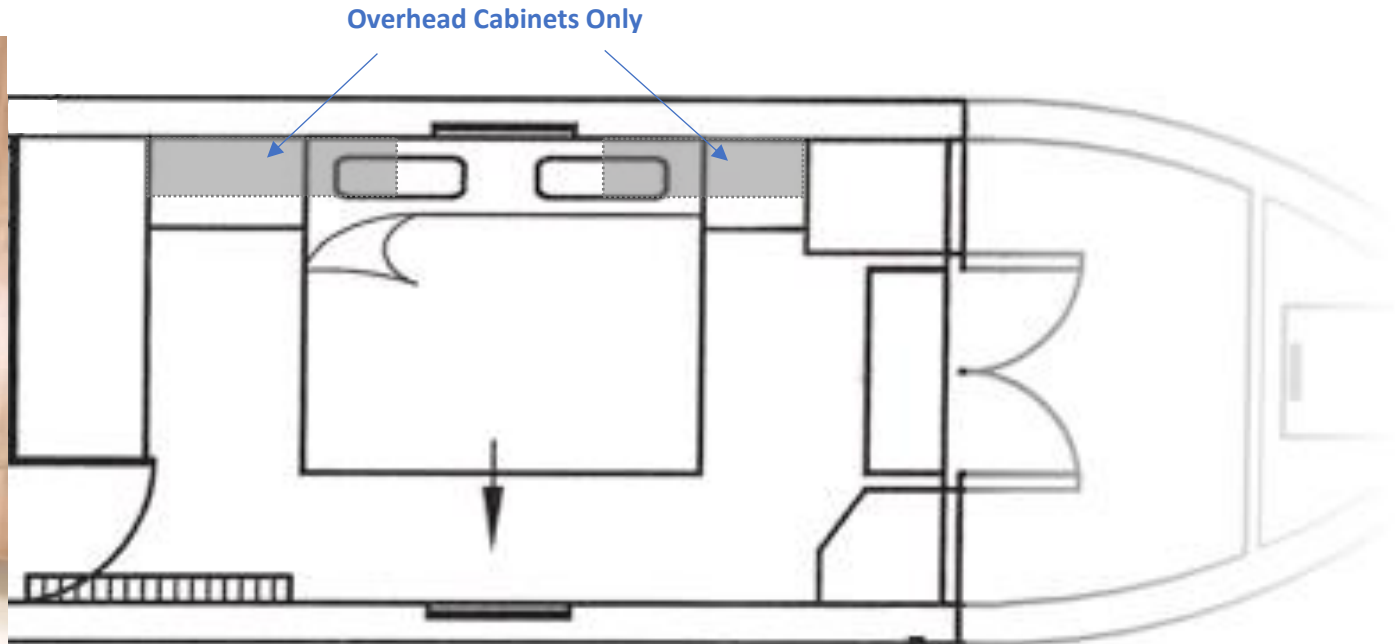
The chimney has been used as a centre point, working outward to either ends of the boat.



## Bedroom Overhead Cabinet Porthole Feature

The wooden panel (highlighted in **red** in the picture below) between the overhead cabinets in bedroom is **not required**. Please **do not install** this panel.

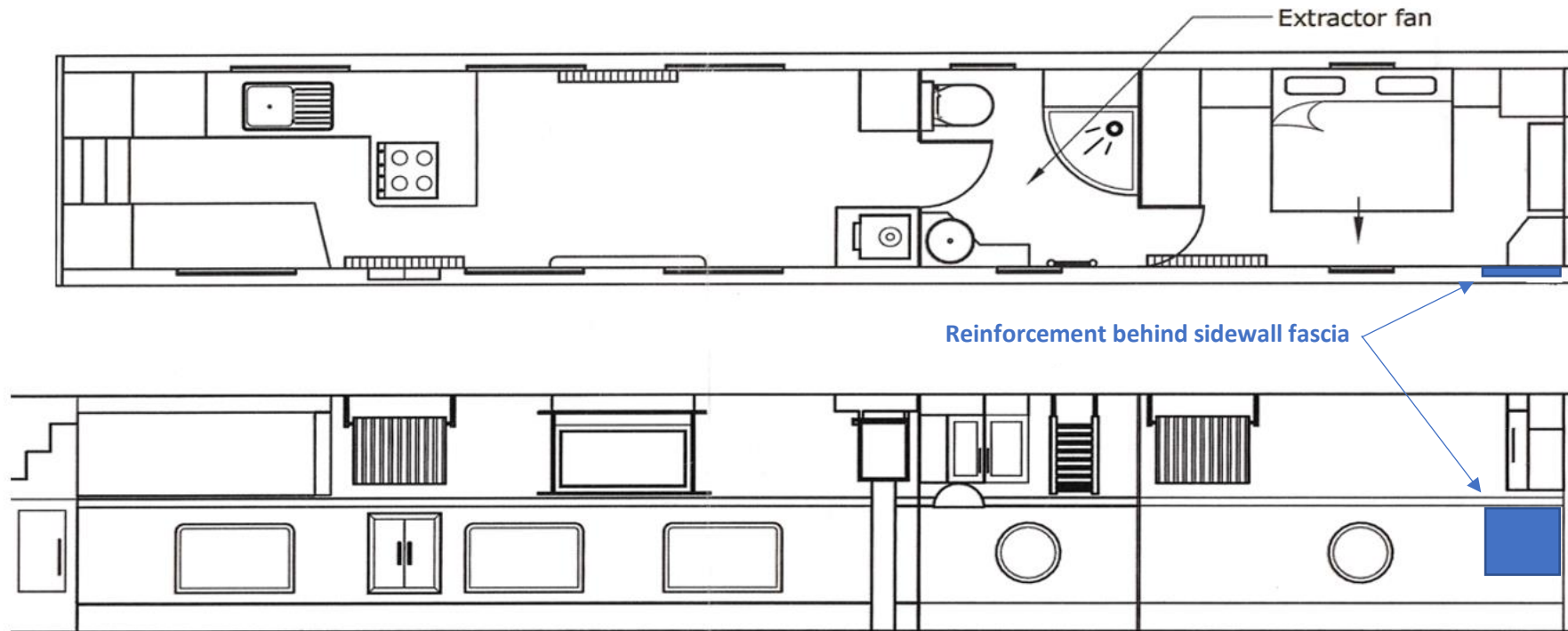
Please install the overhead cabinets only.



# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Reinforcement of Bedroom Cabin Sidewall for TV Bracket

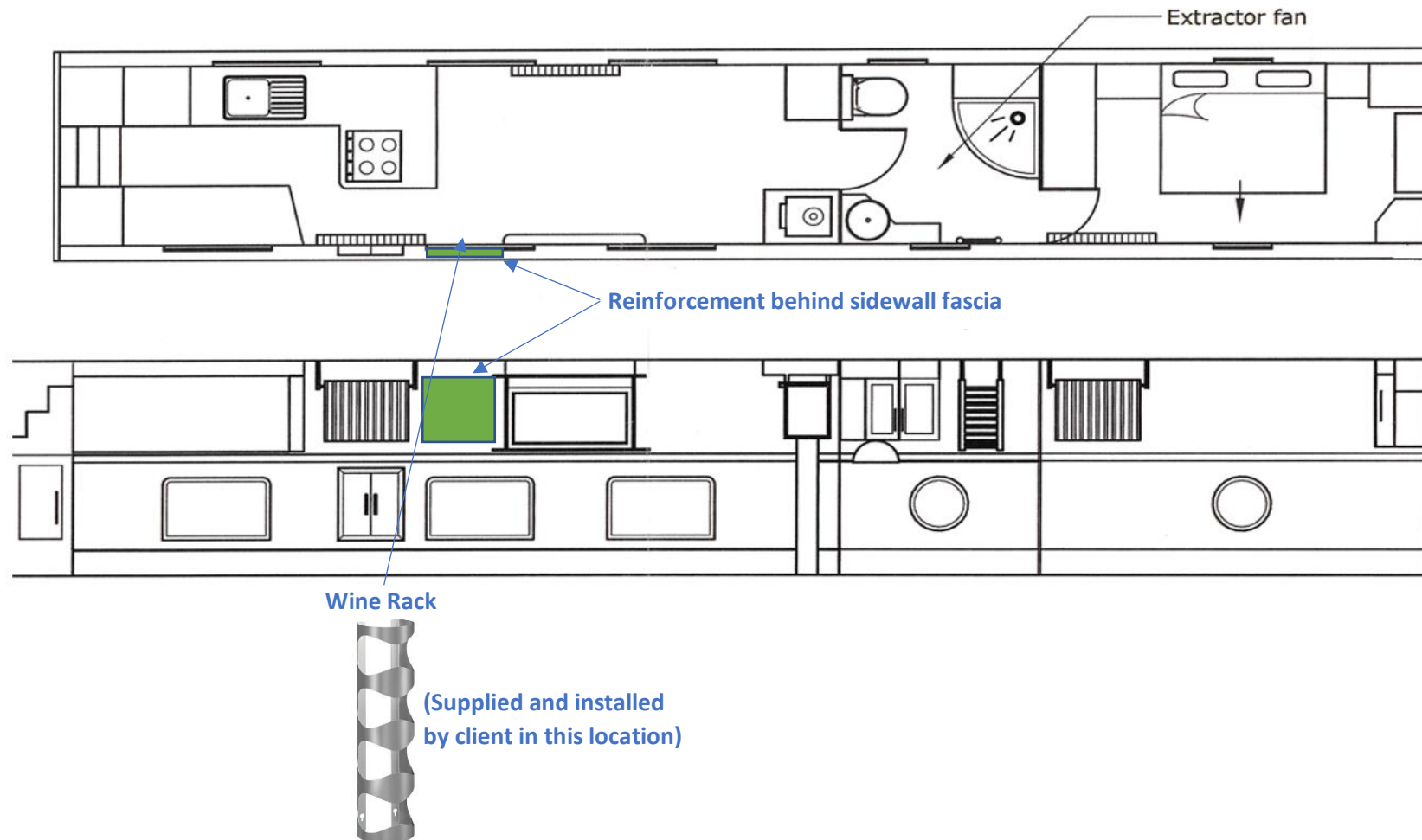
There is a requirement to reinforce the cabin sidewall behind the fascia (Starboard side) to position a TV bracket suitable for a 32inch LCD TV. Please see the diagram – reinforcement is indicated in **blue**.



# 57ft Shearwater (Reverse Layout/Wrap-Around Cruiser Stern)

## Reinforcement of Galley Sidewall for Wine Rack

There is a requirement to reinforce the cabin sidewall behind the fascia (Starboard side) to support 1 x Wine Rack under the gunwales (normally where a dinette table is stowed). Please see the diagram – reinforcement is indicated in **green**. Wine Rack is held in place by 4 screws (see image below).





**57ft Shearwater**  
**(Reverse Layout/Wrap-Around Cruiser Stern)**

**Agreement**

I/We the undersigned hereby acknowledge and understand that this "Requirements Document" serves to ensure that items and requirements in discussion over email and/or in-person are agreed and acted upon in accordance with the build of "the Boat".

Signed by \_\_\_\_\_, the Purchaser(s) (Print)\_\_\_\_\_

\_\_\_\_\_ (Print)\_\_\_\_\_

Dated \_\_\_\_\_

Signed by \_\_\_\_\_, the Seller (Print)\_\_\_\_\_

Dated \_\_\_\_\_