

Side View of Offside Rear Cabin

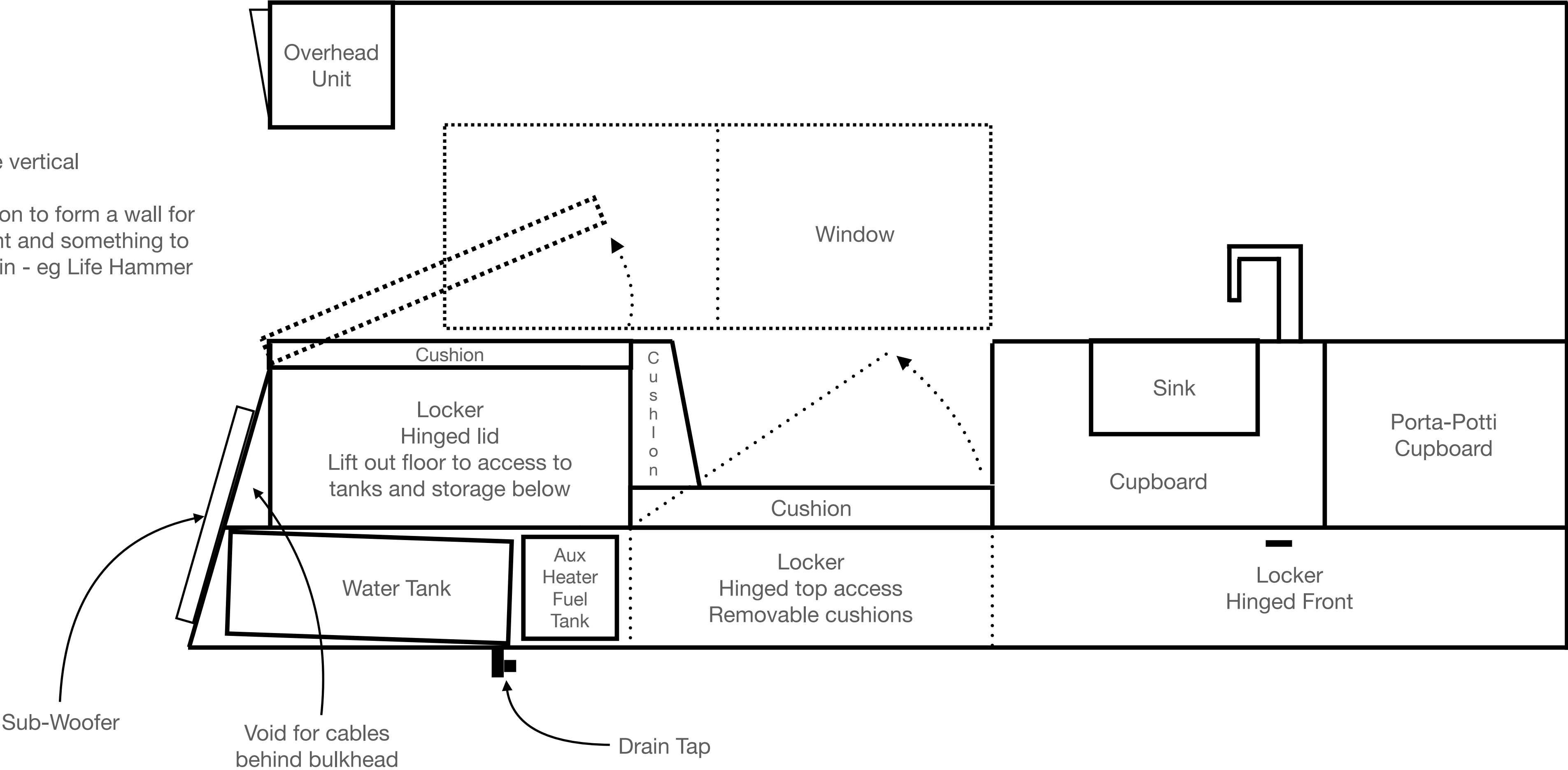
Top unit:

- 1. I have a 7 speaker surround sound system for when on the move
- 2. Not rear speakers for when stopped and camping - use earphones - no neighbour disturbance
- 3. x2 sunglasses cases above the seats and easily accessible
- 4. Central controls for fridge, aux electrics cut-off, etc
- 5. Cables running in conduit through the top unit - *no visible cables anywhere in vehicle*

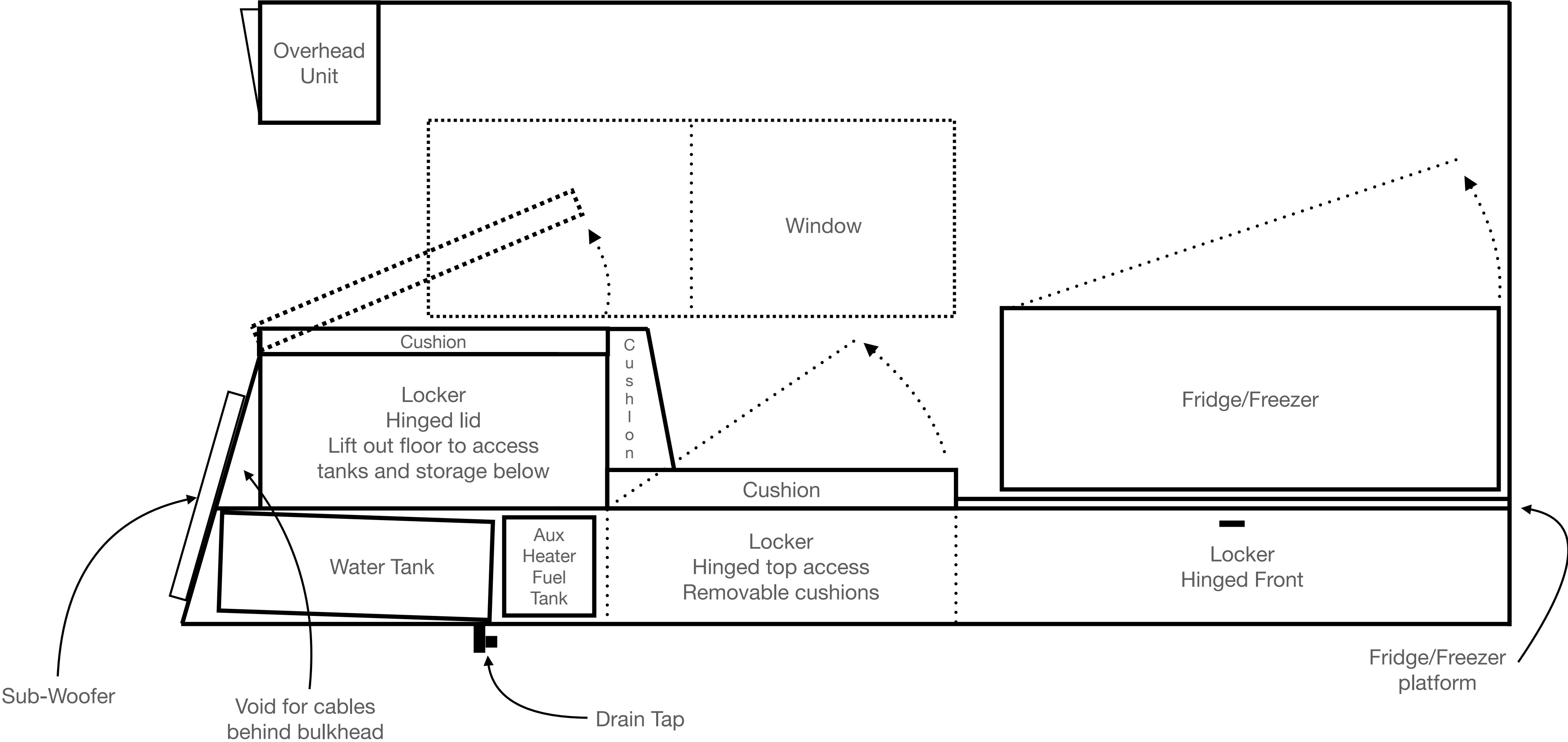
No units fitted above the window line.  
Ensures can see out of rear quarter lights and rear door window.  
Ensures good visibility splays out of side windows.  
Windows next to sofa and at rear give good all round visibility for when sitting in the rear cabin

Bulkhead reduction. Cut out the vertical section and capped.  
Used the bulkhead bottom section to form a wall for the rear locker/bunk arrangement and something to fix appliances to in the front cabin - eg Life Hammer DAP and Hi-Fi sub-woofer.

The bulkhead reduction means we can recline front seats for better driving position and more leg room.



Side View of Nearside Rear Cabin



Front Cross Section

Front Cabin Facing Speakers

Rear Facing Lockers

Top of front locker can double up as a short bunk if weather is too bad to erect the roof tent  
Remove the cushions - inside work table.

Front Face of Overhead Unit

- 1. Speaker Either side
- 2. Central Panel with:  
Fridge/Freezer Switch  
Aux Fuse Box Isolator
- 3. Sunglasses Cases x2 either side

Rear Face of Overhead Unit

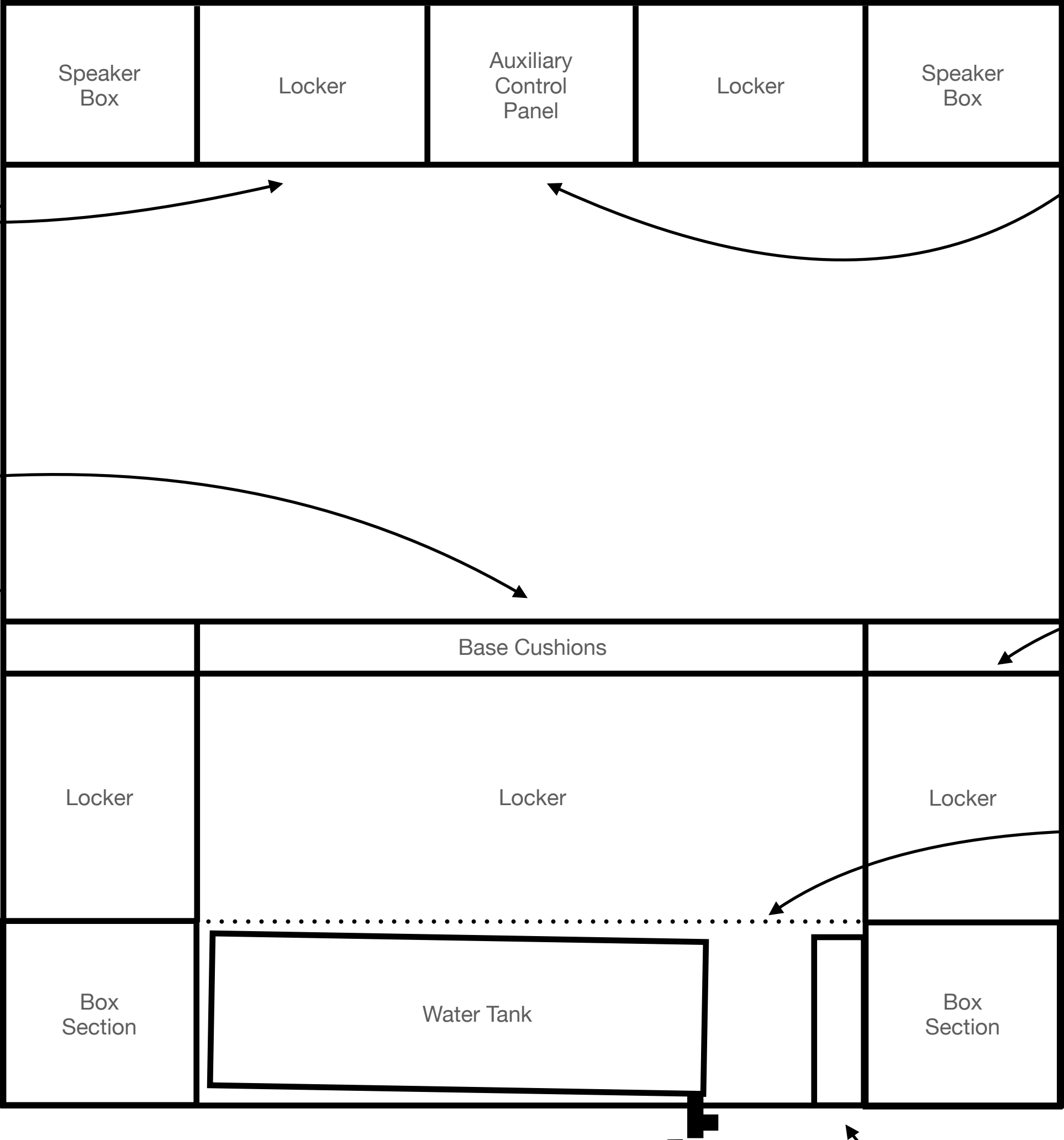
- 1. Aux Fuse Box
- 2. CO & Intruder Gas Alarm
- 3. Solar Controller
- 4. Battery Monitor

Removable Cushions  
Hinged Lids for x3 lockers

Removable Floor

Drain Point

Aux Heater Diesel Tank

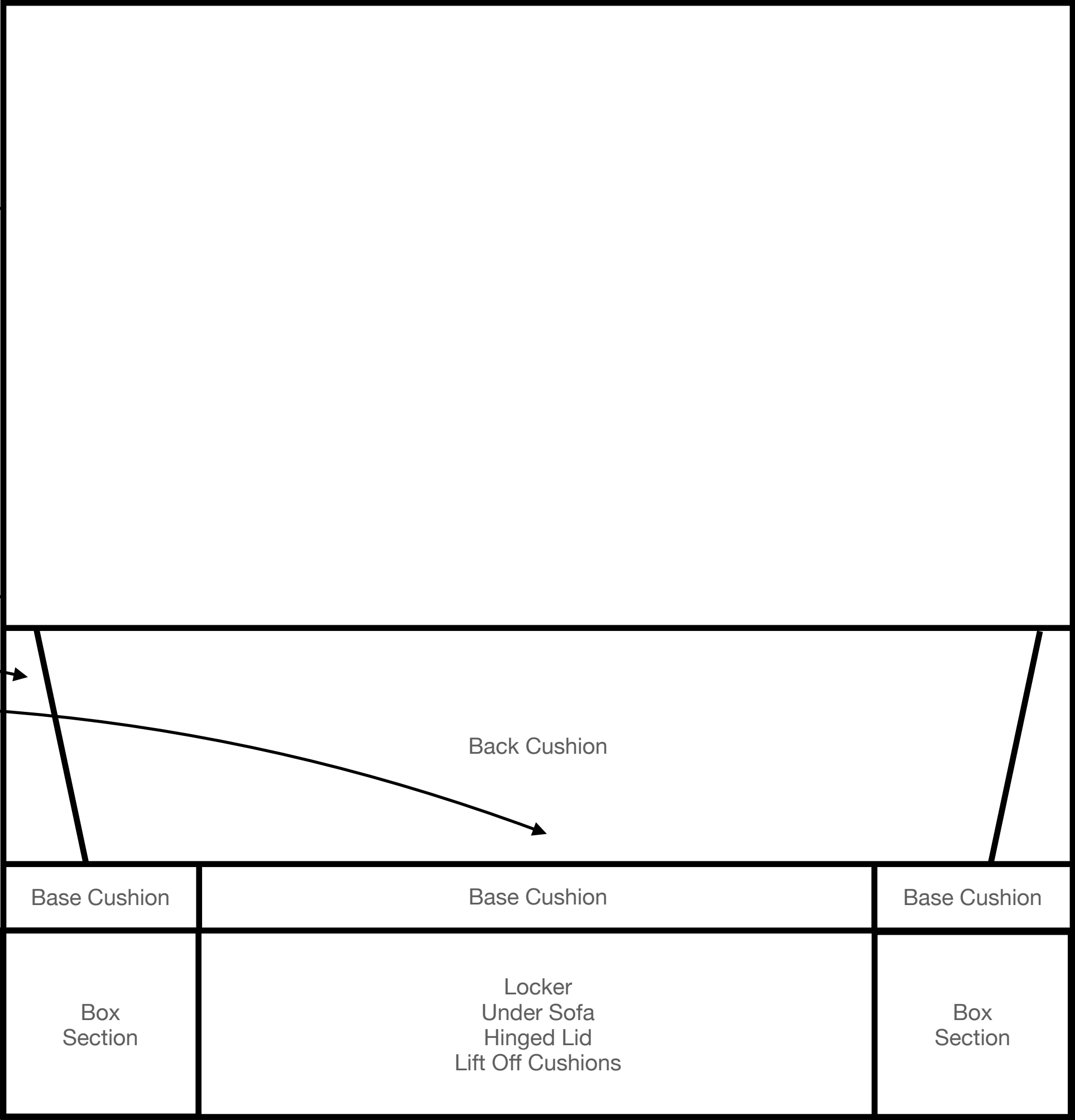


Mid Cross Section

If the weather is too bad to sit outside o  
under the awning we have a comfortable  
Sofa to sit on or lounge side to side - it is wide  
enough to ‘top and tail’ sitting opposite each  
other with our feet up

Side cushions  
Note: Angled back and side cushions  
for more comfortable seating position

Remove the side cushions and the sofa can  
double up as a 2nd short bunk if weather is too  
bad to erect the roof tent

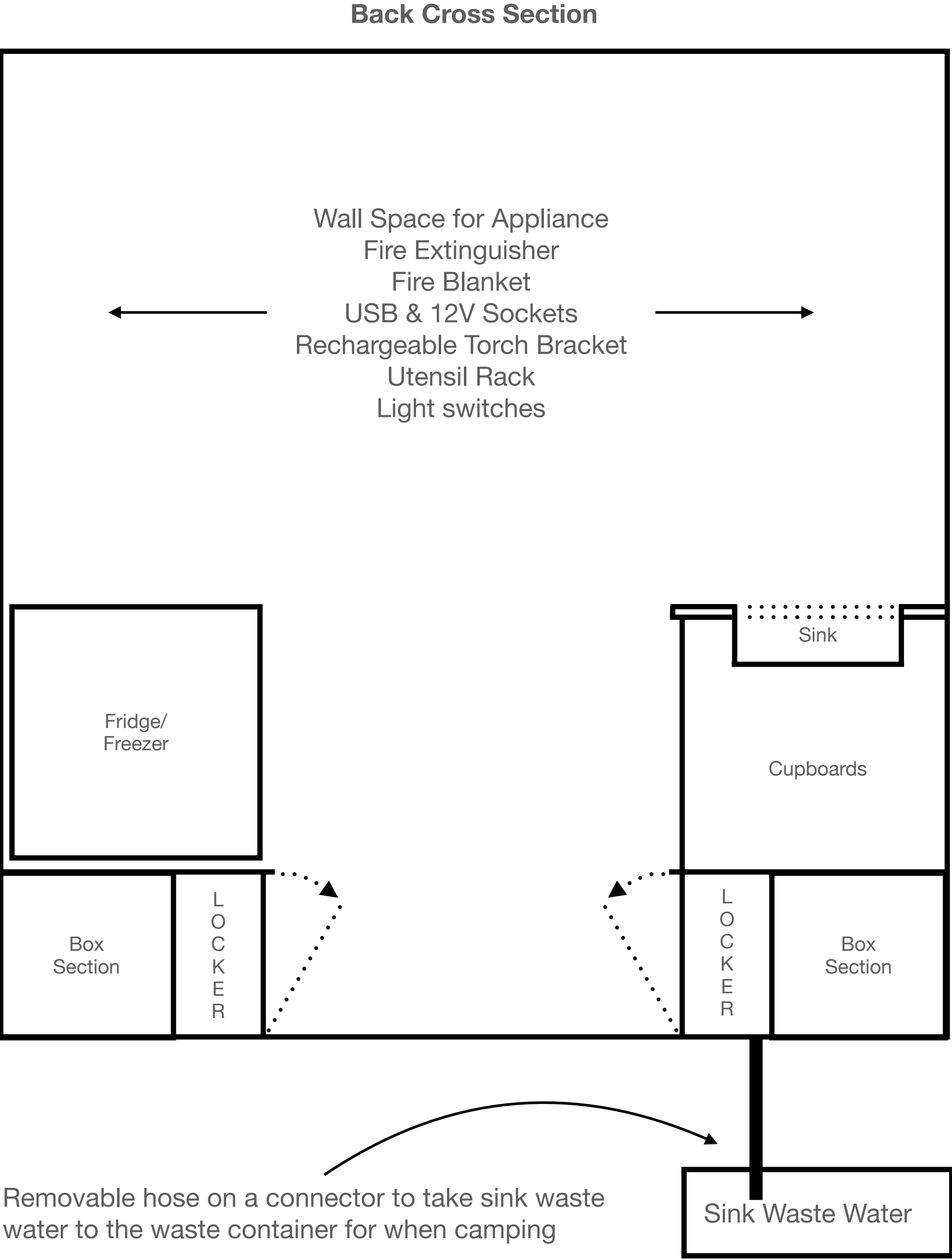


- Putting this lot at the back means good ergonomics:
1. Water tap and sink are next to stove on the back door
  2. Fresh & frozen food is near where cooking
  3. Lockers to take dried food containers & cans next to stove
  4. Cooking utensils all to hand
  5. Not having to set up camp cooking every time - drop the door table down - finished.
  6. Porta Potti in its own sealed locker. Next to back door for easy access - not dragging it through the cabin

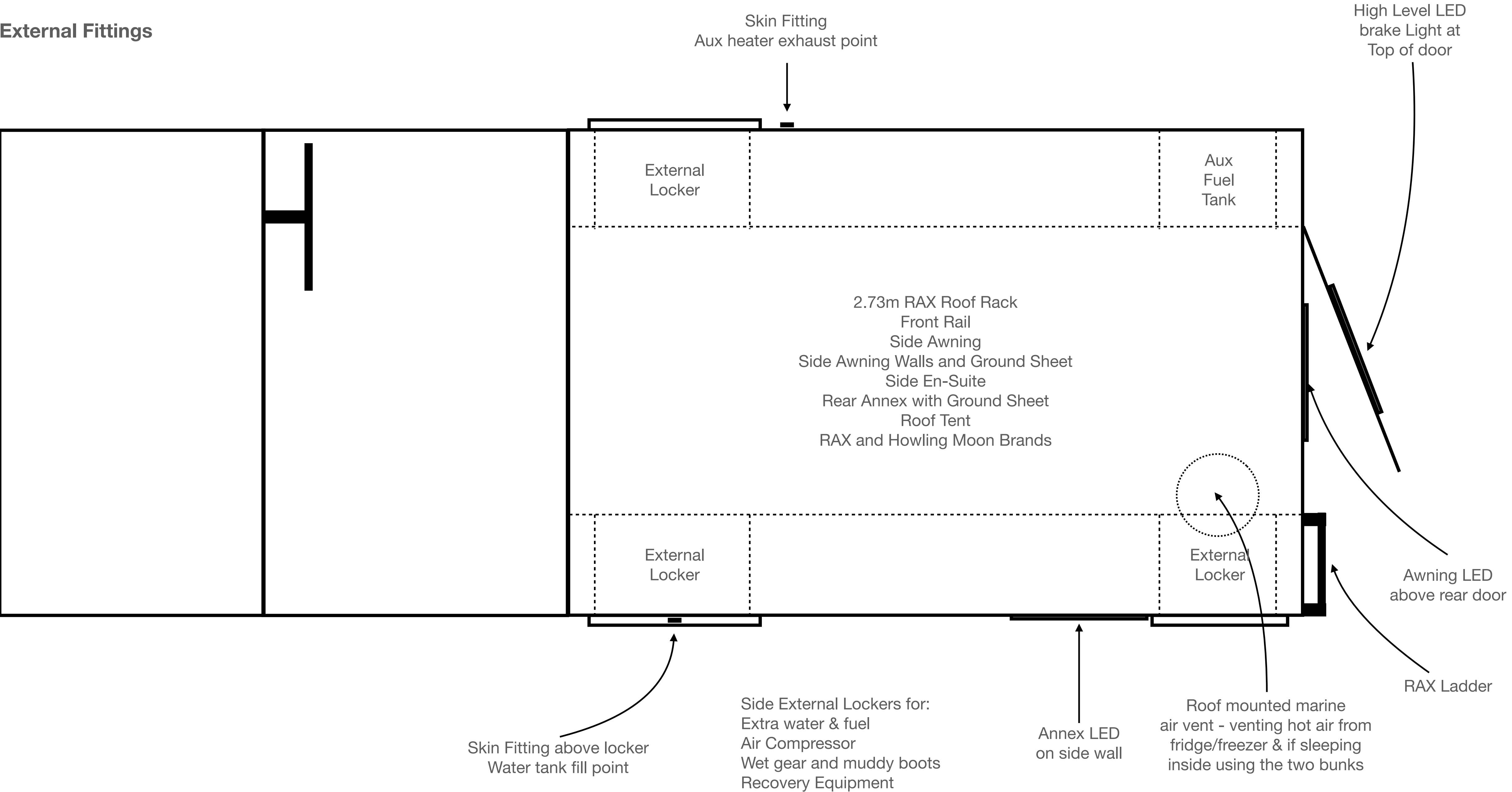
You don't want cooking stuff near the front. With this layout you just reach into the cabin

Porta Potti to be set up in a pull-out roof rack mounted en-suite during the day.  
Move it to the rear annex at night so just pop down the ladder from the roof tent and everything is contained 'in doors' and private.  
Lock it away in its cupboard when on the move.

Pull out 'en-suite' (fixed to offside of roof rack) doubles up as a shower tent.  
Shower can either be via a self solar-heated hanging bag to keep it simple, or with a later modification run water from the on-board tank through a heat exchanger on the engine and back up to the shower head.  
Shower using the 'wet / soap / rinse' method to conserve water.



External Fittings



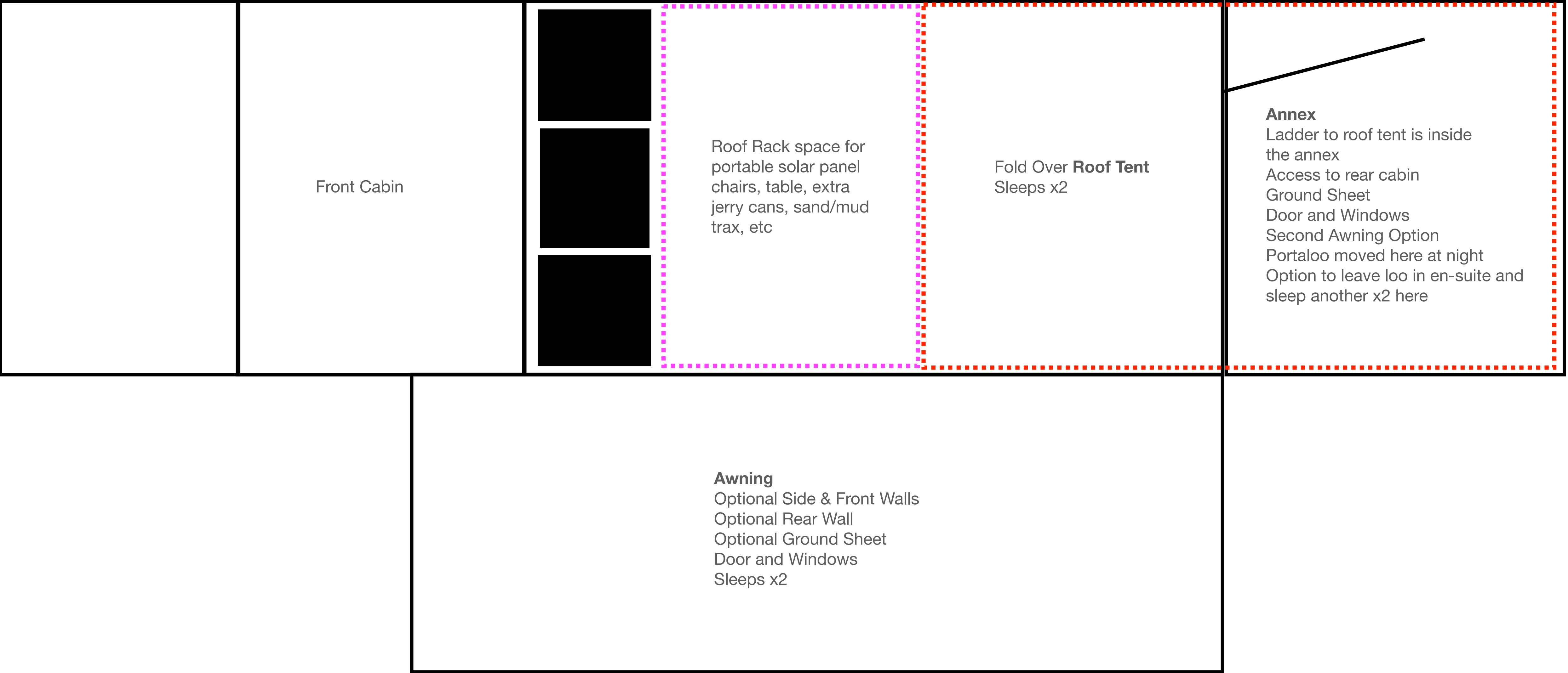
Roof Rack Set-Up

My set up suits what we will do - won't suit everyone.

- Locked down all weather boxes on roof rack
- 1. Tools and spares
  - 2. BBQ & utensils
  - 3. Miscellaneous

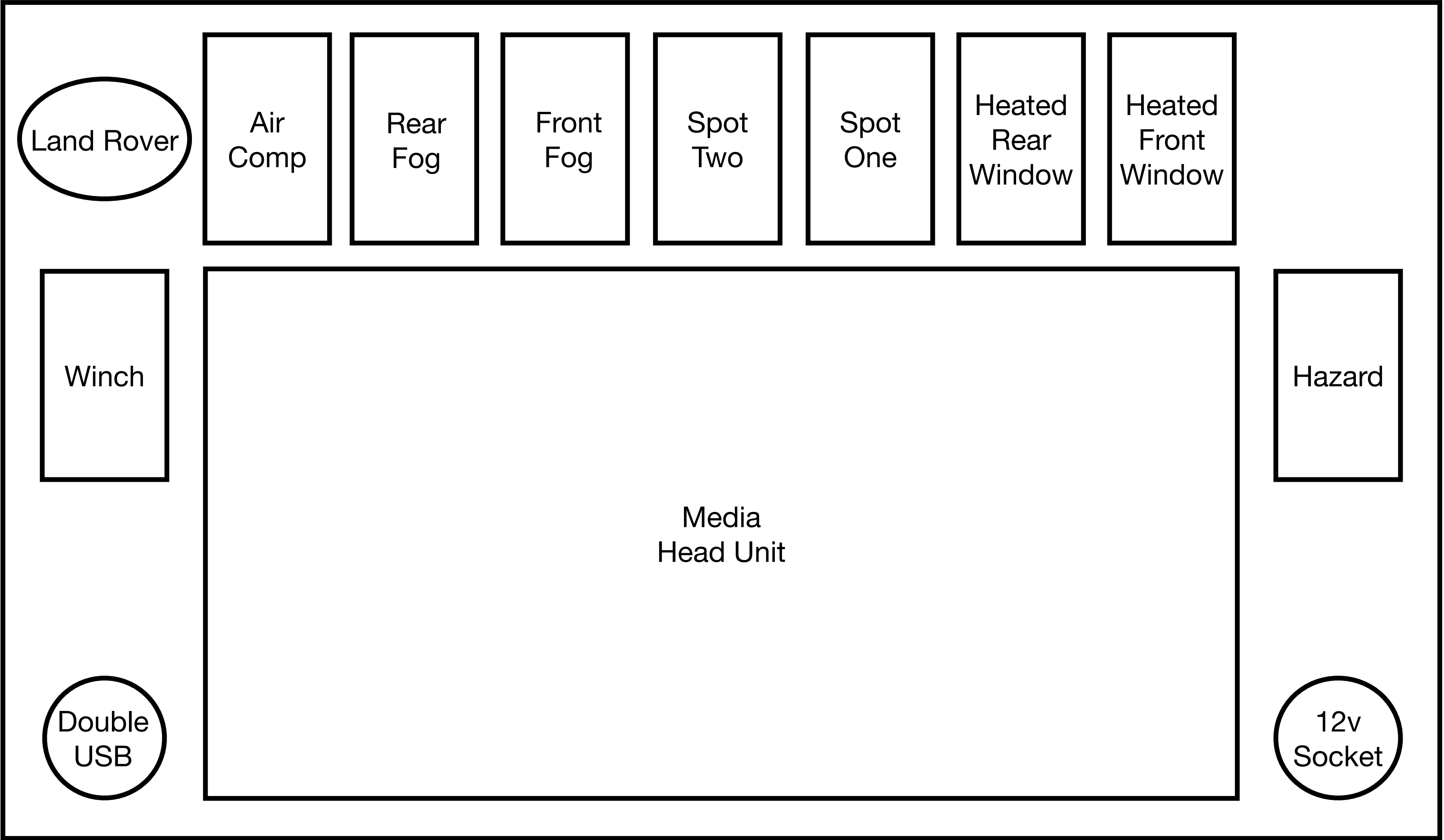
High Lift Jack  
Bracket on  
Roof Rack

En-Suite  
Pull-out WC/Shower

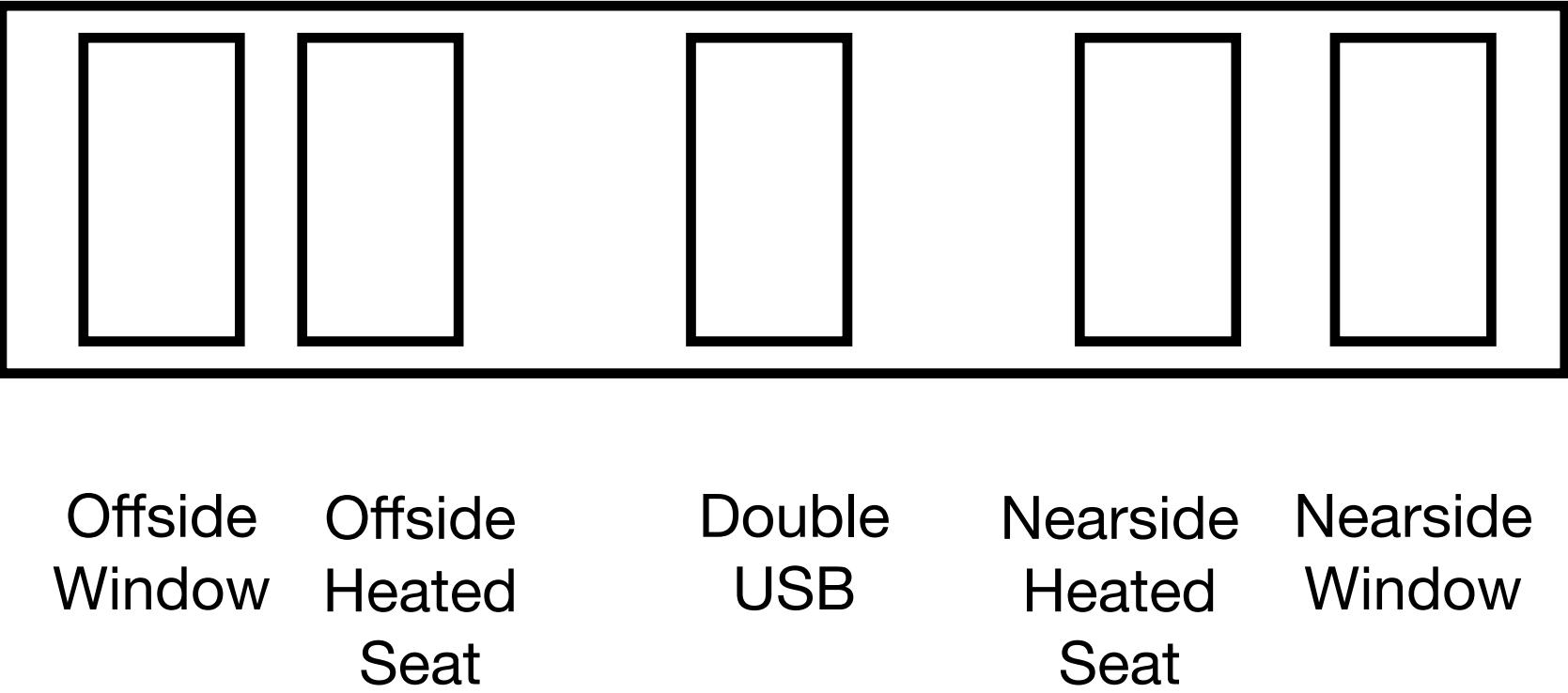




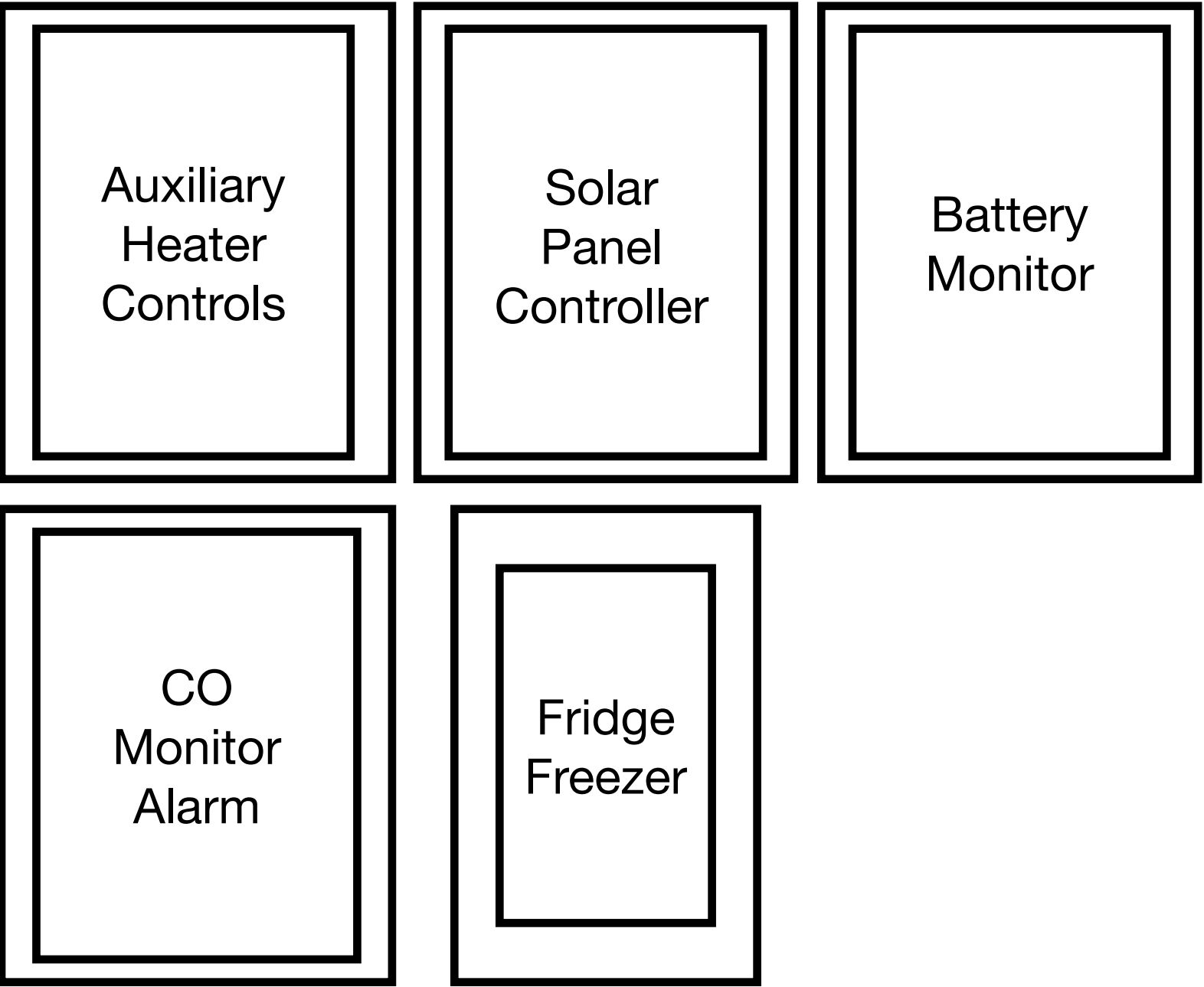
***Centre Console***

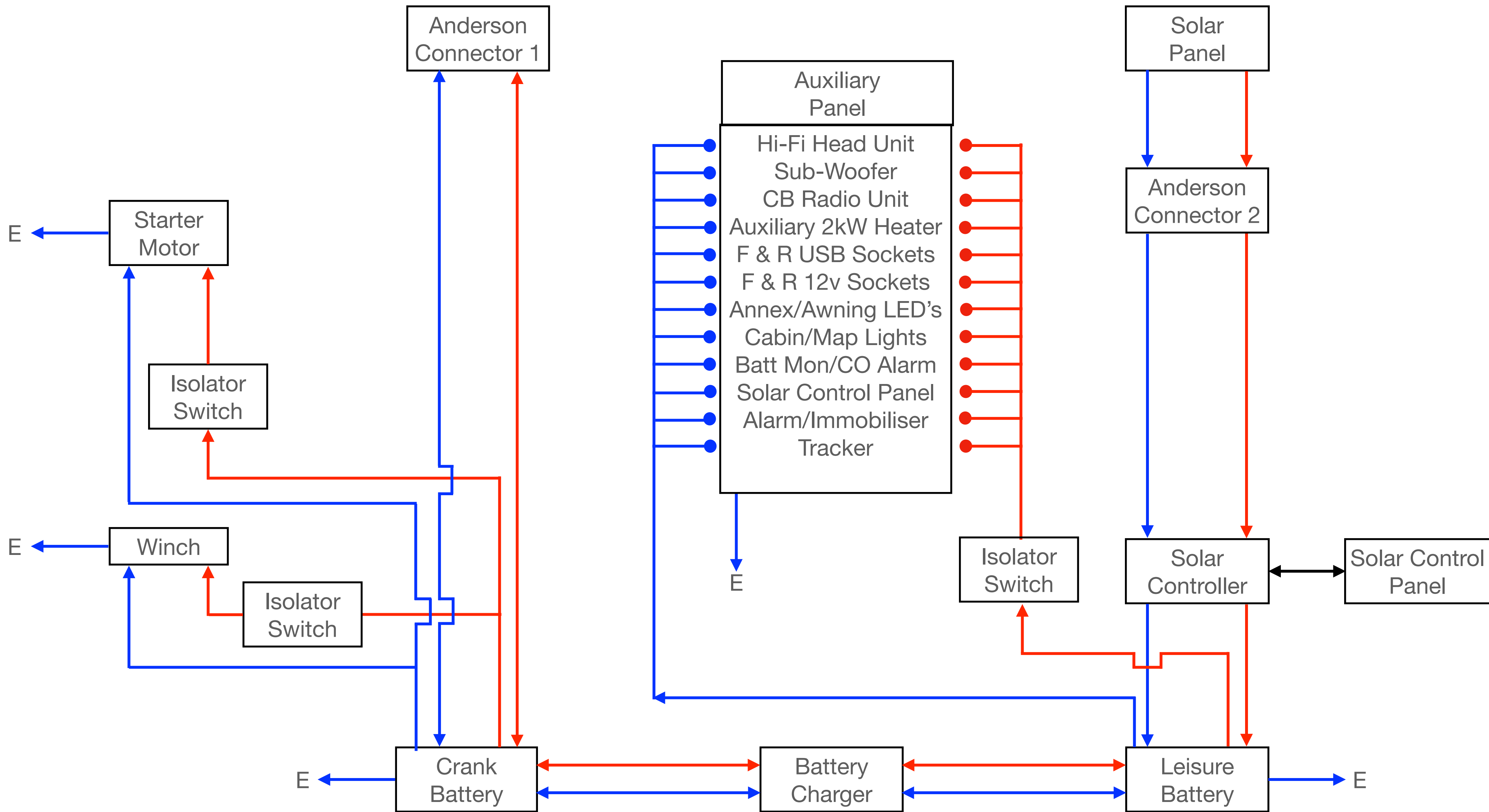


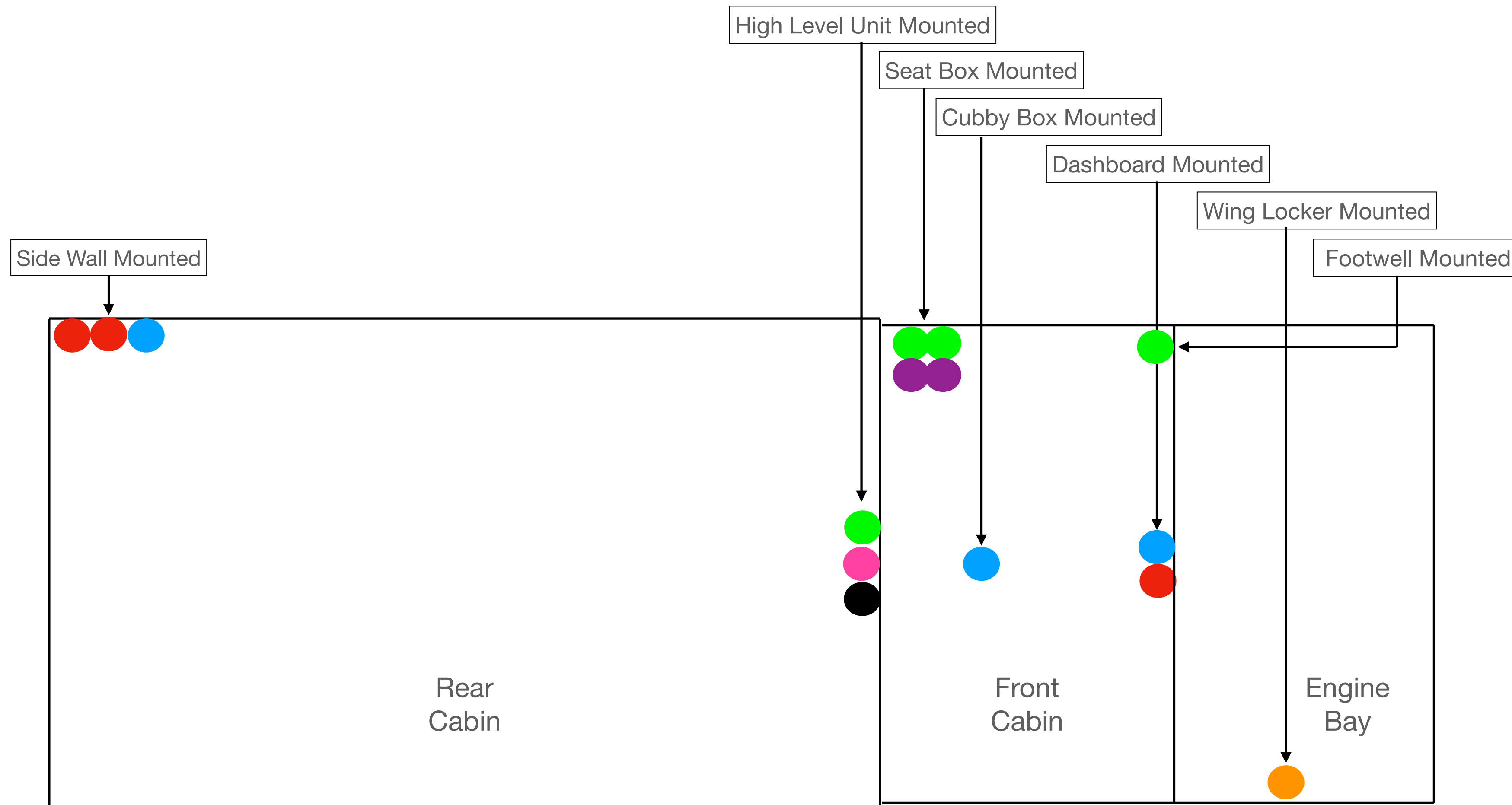
***Cubby Box Console***



***High Level Unit - Individual Panels***







12v Sockets



Double USB Sockets



Battery / Fuse Board / **Winch Isolators**



Auxiliary Equipment Fuse Board



CO Monitor/Alarm and Solar Control Panel



Crank & Leisure Batteries



Solar Panel & Crank Battery Anderson Connectors - for charging and jump starting (other people hopefully)

