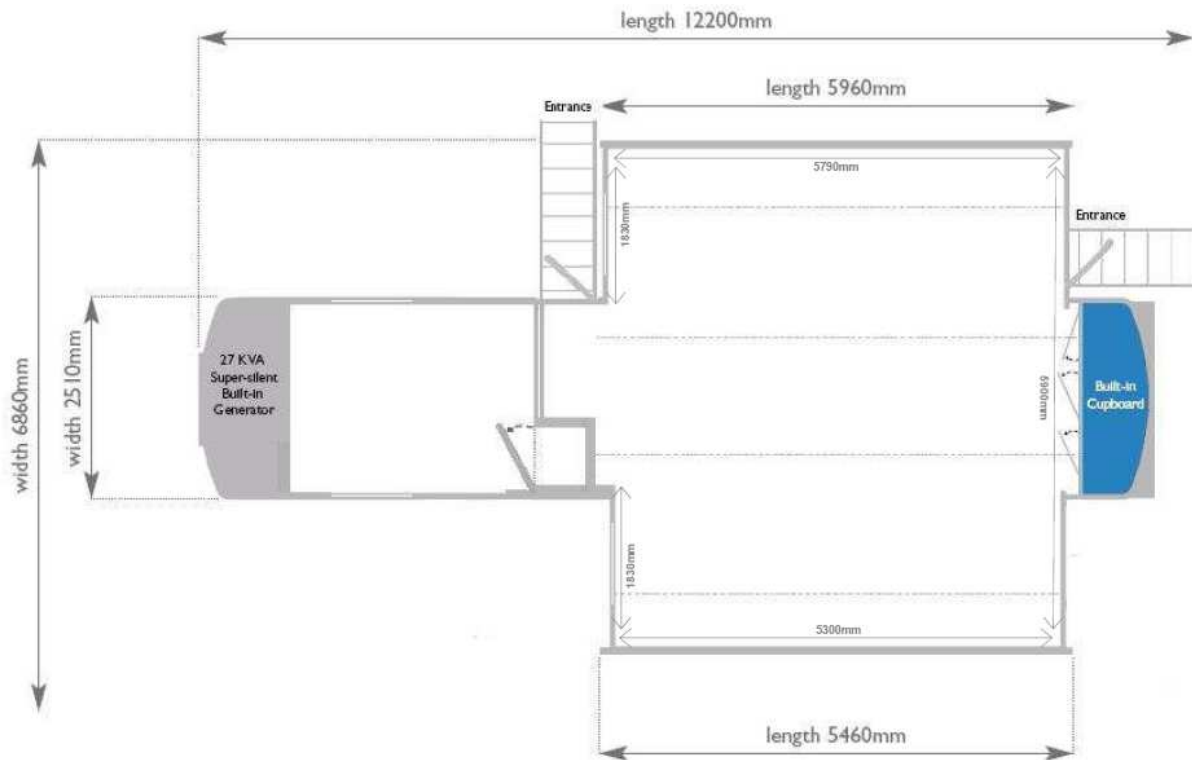




The Voyager 1 display vehicle has two compelling advantages that are unusual in a vehicle of this size. Firstly the vehicle provides a large internal space creating the perfect environment to demonstrate products or accommodate a presentation. The Voyager 1's second key advantage is the twin hydraulic pod configuration, which means that the vehicle can be set-up very quickly to respond to tight schedules and is operated by just one person. The result is a large, flexible vehicle which provides the perfect forum to take your message directly to your target market.

Vehicle Features

- 2 Hydraulically operated pods
- 27 KVA super silent built-in generator
- Built-in air-conditioning / heating unit with climate control
- Mains supply option
- Seating capacity for up to 20 people
- Base vehicle build time of 2 hours with 1 unit manager
- Built in storage areas
- Separate kitchen & storage area
- 20 Mains power points
- Separate entrance and exit
- Full disabled access
- 50" plasma screen
- 63 amp mains connection



Sizes and specification

| | | | |
|---|-----------------------|-------------------------------|--------------|
| Internal Floor Space | 41 m ² | Flooring Type / Colour | Vinyl / Grey |
| Internal Height (pod/stage area) | N/S 2445mm O/S 2675mm | Skirt Colour | Silver |
| Internal Height (main body area) | 2500mm | Internal Walls Colour | White |
| External Height (floor to roof) | 4m | External Body Colour | Silver |
| Vehicle Footprint | 12.2m x 6.0m | | |