



## **Skyline Aurora VW T5/T6 Pop Top Camper Conversion Package**

SWB Price: **£17500.00 inc vat** (LWB at an additional **£700**)

This is a high spec, modern looking, spacious, practical camper conversion with all the important materials being either TUV approved, or the highest crash tested specification out there (where applicable) and fitted to an impeccable standard by our fully qualified team.

### **So, what's included:**

- ~ Skyline Aurora (not conventional straps holding roof down) TUV approved roof - black or white polished roof lid (colour coding of roof lid is at an additional **£450**).
- ~ Scenic canvas, 20 plus colours at no extra cost
- ~ Bi-fold bed with cover panel
- ~ 2 sliding front windows
- ~ 1 fixed passenger rear quarter window
- ~ 1 dummy driver rear quarter window
- ~ 1 tail gate or 1 pair of barn door glass
- ~ Set of black out curtains to match the above
- ~ Sound deadening, insulation, carpet lining and removable panels
- ~ Full electrical package, including leisure battery, battery to battery charger, 240v hook up, automatic battery charger and a selection of sockets and lighting in van and pop top.
- ~ 12mm one piece ply flooring
- ~ Altro none slip covering
- ~ High sliding doorstep with light
- ~ High rear threshold
- ~ Rusty Lee TUV approved in vehicle tested rock n roll bed-trimmed
- ~ Rusty Lee TUV approved double or single passenger swivel seat base
- ~ Full run of kitchen units, including overhead locker (sink area), matching bed boards, table, and splash back. Variety of colours/ options
- ~ 50lt compressor fridge
- ~ 2 burner hob / sink
- ~ Gas locker all plumbed in and meeting the current required regulations.

### **Extras**

- ~ Trimming of front seat to match the bed
- ~ Underslung external freshwater tank
- ~ 150w slim sola panel with shark fin gland
- ~ Eberspacher easy start pro diesel heater
- ~ Audio upgrade, including rear speakers
- ~ Awning rails
- ~ Fiamma awnings
- ~ Towbars
- ~ Spoilers & body Styling
- ~ Wheel & tyre packages
- ~ Pendle Performance re-maps