

## Ballina fibreglass supplies

1/9 Piper Drive, Ballina NSW 2478

Phone: 02 66814288 Fax: 02 66813022 Email: sales@ballinafibreglass.com.au

Website: ballinafibreglass.com.au

## **Pop Top Modifications**

## To suit most makes of Vans

The basic cut out size of 2750mm x 1170mm, this may vary due to the existing roof frames in the vehicle and allows for the steel frame and the scissor action to be free, but we do try and give the maximum opening size.

The external roof size 3000mm x 1330mm, 170mm high from the original roof which also depends on the roof line of the vehicle as the bottom of the Pop Top roof is cut to the shape of the vehicle roof and fitted with a rubber seal for wind and water as much as possible.

- We ask for 25% deposit on order so we can proceed to build the pop top in a close a colour as possible to your van colour and have it ready for your arrival to reduce time off the road
- The top has a 20mm Honeycomb core for strength as well as insulation
- A timber frame fibreglassed into the roof for the scissors to bolt to
- Wiring can be fitted within the Honeycomb core for lights, fan vents and solar panels so it is not visible.
- Steel frame rust treated on the van to support the scissors
- Three internal hold downs are fitted as well as canvas supports when folded
- All cut areas are rust treated with Epoxy paint
- Internal area is lined with cabin liner fabric in light grey and we generally finish the steel frame to the roof cut out area with the same but not hood lining, but can be an extra if required
- Three scissors one on each side and one on the back, 450mm lift
- Fabric on sides are a high quality light weight canvas
- Windows on all sides with zips and built in fly screens
- On completion of fitting the roof it is tested for action and water leaks
- Once all work is completed the vehicle is detailed before pick up
- From the time the vehicle arrives we require 4 days depending on other extras you may require as we can supply and fit most accessories at a discount for our customers
- Engineering certificate if required, is an extra \$480.00 to \$550.00 depending on the state the vehicle is registered in
- Standard supply and fit on most vehicles \$6450.00