My plans for the floor of the Camper are enclosed in the Excel File. It has a number of sheets and will eventually include the cut outs so you can mark the ply floor and cut / fit it once….

Until then its work in progress

The measurements I have enclosed are taken from my 1970 Westfalia Bay, the original floor DID NOT cover all of the cab area and so my floor is bigger.

Due to the 8x4 generic size in the UK this will mean that some joining of the plywood is inevitable.

The Sub floor section measures 4 feet from the rear of the cab area where it meets the rear panels that cover the engine bay, by coincidence this allows the floor to fit almost perfectly into a 1400 mm bay that is formed in the sub floor. The area narrows towards the front of the cab area about a foot from the seat bulkhead and you can see this in the pictures. I have not covered these small indentations as my sink unit and buddy seat will cover these areas so no feet will be steping in this area. If you have no furniture then I suggest you fab up a small piece to fill in the curved area in the picture

I have also cut two small infill pieces to cover the floor cut-outs and these are also pictured.

The join between the Sub and top floor is staggered in my example and I think it’s the best compromise due to the size of ply panels available.

I was able to get my floor for a total cost of £29 including the cutting of the main pieces.

I cut the slots for the fixings with my dremel and a set of mini cutting disks I bought from “Boyes” in the North East (A lot like Woolworths) for a fiver and it made the process a lot easier.

In the next few days I will complete the spread sheet with all the remaining cut out coordinates and post the new file on my web site for easy downloading.







