Mousa Models CSB61075 CSB plot 6'10x7'5" wb LSW G6 Instructions

- 1. This plot can be printed on to postal labels. It is intended for sheets with 4 labels.
- 2. Carefully scribe the horizontal centre line of the axles on the frames. Frames can be stuck together with double sided tape, but ensure that they are in register.
- 3. Print the plot using label printing software. Trim the printed label to the horizontal red line.
- 4. Stick the plot to the frames so that the newly cut edge aligns with the scribed axle centre line on the frames, and the vertical red lines align with the axle centres.
- 5. The CSB anchor points will now be on the vertical green lines. The horizontal will give the height for use with standard 5mm square bearings plus handrail knobs. The blue lines give alternative anchor points if, for instance, the CSB spring need to clear brake gear etc. In this situation the height of the anchors on the bearing will have to be adjusted to compensate.
- 6. Centre mark the frames and drill for the chosen anchors. The frames can now be assembled as normal.

