

EW8 Pair of GWR Centenary Corridor Composite or Restaurant Open Third Ends

Assembly instructions

1. Solder an M2 nut (supplied if this pack is bought as a component in a complete coach kit) over the hole in the inner face of the floor.
2. Solder the droplights in place, taking care to avoid getting any solder in the half-etched fold lines.
3. Bend up the floor, sides and side fillets as shown. Solder the edges of the floor to the bottom of the door sections using the half-etched line on the inside as a guide.
4. Fit the slots in the false roof over the tabs at the top of the doors. Push the false roof as far as possible to the outer face of the end and solder in place.
5. File back the tabs and any excess solder flush with the top of the roof. Clean any excess solder from the underside of the floor at the joint with the bottom of the doors.
6. The ends can now be bolted temporarily to the floor pan (if building a complete kit) and assembled to the sides as described in the sides pack. Where appropriate, ensure that the ends are the correct way round with reference to the sides of the prototype you are building.

Note that the Corridor Composite and Restaurant Open Third had steps at one end only. The Composite had steps at the lavatory end, and the Restaurant Open Third at the end opposite to the storage cupboards. Ensure that the correct etch and casting are selected.

