

# GRP ENCLOSURES



# PRODUCT PROFILE



## Henry Williams—From railway revolution to railway evolution ....

For the manufacture, fit-out of electrical components, in house test and delivery of GRP Enclosures as shown in the pictures.

GRP panels to comply with BS476: part 7 class 1 (surface spread of flame) and retention of stability and integrity.

GRP composite panels to comprise: external laminate of two layers of 450gsm chopped strand mat, 18mm wbp exterior plywood and one internal layer of 450gsm chopped strand mat.

The interior to be finished in a resin wash / flowcoat.

Designed to withstand wind and snow loading to BS6399: part 2. Snow loading on roof is based on 2.5kn/sq metre. Environmental protection is to IP54 (excluding vents).

Internal Equipment is fitted to your design requirements. All DNO's are fully tested prior to delivery.

