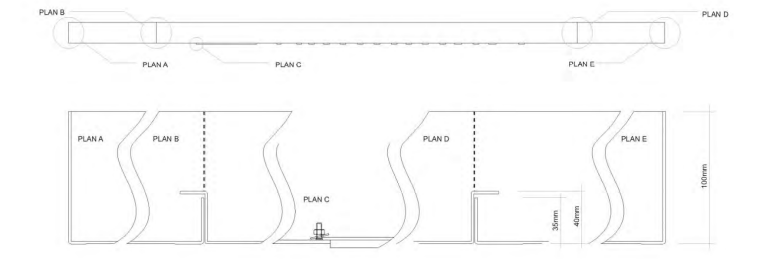


Sign Type F2 - Construction details

Typical Elevation

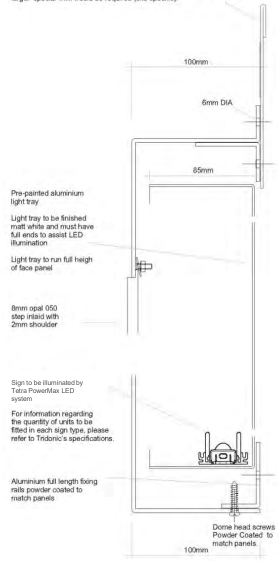






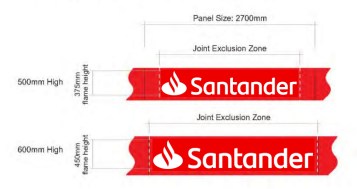
Crush folded aluminium top infill full length powder coated to match Ral 7012. Infills are to be produced 200mm high to fit all scenarios.

The only exception would be on fascias over 1200mm high, in which case a larger 'special' infill would be required (site specific).





Sign Type F2 - Standard sizes & setting out









This page contains examples showing how each size variation may be produced from standard size material. The dashed white lines indicate the minimum panel size (the joint exclusion zone) according to the guidelines stated previously.

There are 5 standard fascia panel heights: 500mm - 600mm - 750mm - 900mm - 1050mm All fascias must have the full logo and text contained within a single panel without panel joints.

Due to the fact there are physical material restraints when producing signage from aluminium sheet (such as the standard sizes of sheet material), the larger height aluminium fascia signs (900mm & 1050mm) should contain a slightly reduced size logo to that shown in the lock-down guidelines, with additional red space above and below the logo.

Fascia panels up to 900mm high to be from 14sgw aluminium, suitably stiffened. Panels over 900mm to be from 10swg aluminium, suitably stiffened.

How Panel Heights are determined:

The panel height is interpreted as the FACE of the panel. The upstand (25mm) is in addition to the face, therefore the over-all height of the panel would be larger - i.e. a 500mm fascia would be 525mm over-all.

