

DUBLIN HOME - IRELAND

Killiney House, Dublin



View of the first stages of building to illustrate the quantity of steel involved.



View of canopy corner from above, showing guttering; View showing top of canopy along house front



This view illustrates more clearly the actual size and depth of the steelwork being used. The steel section in this view is over the front door of the house, and the picture shows the thickness of the steel section being used.

The canopy is made from 6 mm sheet, and has been curved down on the front face to provide good run-off for rainwater.

After zinganing, all steelwork was sealed with ZINGALUFER.



This is a view of the corner of the living room.

The curved window will be double glazed and will be manufactured from toughened glass.

The roof canopy design can be seen here, with the steel ribs being left visible as part of the design. Hence the requirement for them to be film galvanised.

System:

ZINGA

ZINGALUFER

2 x 60 µm DFT

1 x 60 µm DFT