



Internal T.C.
ROOF SYSTEMS

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We can produce any conceivable forms of stage roofs and ground supports, from a downhill version to an arc model, to a gable roof, to a ground support roof with a roof structure. Measurements from 5 meters to more than 20 meters form part of the possibilities. The following will often apply: the larger the roof, the heavier everything will become. From a simple corner construction to eventual Tower 5000 masts and P100R trusses.

The roofs produced by us are often made in line with a customer's very specific requirements. Virtually no two roofs are the same where their shape and size are concerned. This is where our strength lies, fast switching and customer oriented project completion, from a mere aluminium construction to a turnkey completion.

Projects generally require close interaction between the customer and Interl T.C. The customer describes his needs and requirements, Interl T.C. creates a concept draft design based on this information, produces 3D production drawings and calculates all the stresses. We don't just only make allowances for loads, but also take other factors such as the weather conditions (wind/snow) and all kinds of safety regulations into account.

A 'Baubuch' or construction dossier, which details all the construction-related data referred to above, is compulsory for special constructions. (The 'Baubuch' is always an additional, extra-charge item).

Pictures of some of the roof structures we have realised are shown on the following pages we show pictures of roof structures that we have realized. For the standard roof-shapes, please check our website: http://www.interl.nl/downloads/roofs/standard_structures/ for details of our standard roof shapes.



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