



NAIL PLATES FOR ROOF TRUSSES

Nail plates form an integral part of the roof truss. The roof truss is designed with the dimensions and grades of timber prescribed in the design of which the program is supplied by the system provider.

In the same way the design is based on the inherent strength qualities of the nail plates. The system provider knows the strength characteristics of their own nail plates which influence the dimensions and the positioning of the plates. For this reason no nail plate can be used except those supplied by the system provider.

All SATAS SANS 1900 certified roof truss manufacturers must ensure that they only use nail plates as supplied by the relevant system provider.

We will not allow the possibility of inferior nail plates being used in the manufacturing of SATAS certified roof trusses.

For the same reason SATAS will also insist on the use of nail plates provided by the system provider in the case of the ITC random inspections.

Thank you for your cooperation
Groete

Abe Stears
SATAS

SPYKERPLATE IN DAK KAPPE

Spyker plate is 'n integrale deel van die dak kap. Die kap word ontwerp met die afmetings en die graad hout wat voorgeskryf word in die ontwerp waarvan die program deur die sisteem voorsiener beskikbaar gestel word.

Net so word die ontwerp gebaseer op die inherente sterkte eienskappe van die spyker plate. Die sisteem voorsiener ken die sterkte eienskappe van hul eie spykerplate wat die afmetings en posisionering van die plate beïnvloed. Om die rede mag geen ander plate behalwe die van die die sisteem voorsiener gebruik word nie.

Alle SATAS SANS 1900 gesertifiseerde dak kap vervaardigers moet verseker dat slegs spykerplate van die sisteem voorsiener gebruik word.

Ons sal nie die moontlikheid van swak gehalte plate in die vervaardiging van SATAS gesertifiseerde dak kappe toelaat nie.

Om die selfde rede sal SATAS aandrang op die gebruik van spykerplate van die sisteem voorsiener in die geval van ITC toeval inspeksies.

Dankie vir samewerking
Groete

Abe Stears
SATAS