

FACSIMILE MESSAGE

Holmesfield Road, Warrington, WA1 2DS.

To Reply: Tel : +44 (0) 1925-655116

Fax : +44 (0) 1925-655419 Email : steve.hankey@wfrc.co.uk

Company : Sauerlander Spanplatten Gmbh

Attention : Hubertus Flototto Fax No : 0049 2931 87618

From : S. Hankey

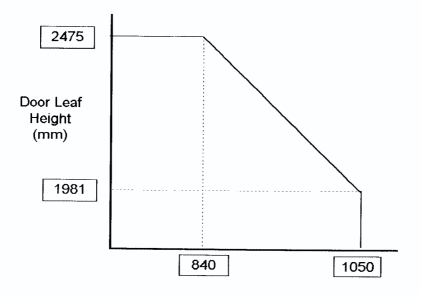
Attention Recipient: The information contained in this facsimile is confidential and may be subject to legal privilege. It is intended solely for the use of the individual or organisation to whom it is addressed and others authorised to receive it. If you are not the intended recipient, any use, disclosure, copying, distribution or taking of any action based on the contents is prohibited and may be unlawful. If you have received this communication in error, or if any problems occur with transmission, please notify us immediately by telephone on the above number.

Hubertus

Many thanks for your fax dated 27th April.

With regards to an assessment based on ref. 105976/B, we would not be able to include any glazed areas as for 60 minute applications the door needs to be tested with an aperture within it, also we would not be able to assess double doors from a single as a pair is more onerous due to the meeting stile detail etc...

We would be able to extend the dimensions for latched single leaf doors up to those below:



Door Leaf Width (mm)

Continued.....

Doc: SH990428F 1

.....continued

As we tested hardboard external faces, these could be exchanged for either MDF, chipboard or plywood.

The timber species is not really important, the density is the key figure and as such, the hardwood (for lippings, frame, stiles and rails) should be any hardwood (except Ash or Iroko) of a density greater than or equal to 650 kg/m³.

The cost to produce an assessment including all the above would be £ 500, this would be done as a stand-alone document although it would of course have a reference to the original test report.

If you would like to discuss any of the above, or would wish me to proceed with the assessment, please do not hesitate to contact me.

Best regards,

Steve

S. Hankey Technical Officer Structural Fire Protection