TECHNICAL DATA SHEET

TECHNICAL



Maintenance and Cleaning

Handling

These products are essentially finished materials and should be treated with care due to their manufacture, composition, edge details and surface finish.

The method of installation and support should be carefully noted when dismantling and reinstalling individual sections. Any undue force or strain when dismantling/reinstalling could result in permanent damage. Proprietary access tools are available for clip-in ceilings, please consult the SAS International Sales Office for details.

Large panels should always be handled by two people. Loose laid acoustic pads should be carefully repositioned after access to mitigate pattern staining through perforations from differential void to room air movements.

If the ceiling suspension requires modification this work should be carried out by a specialist ceiling contractor.

Cleaning

The frequency of cleaning will depend upon the function and usage of each area and the efficiency of the air conditioning / heating system. This period can only be determined after hand over and occupancy.

Although the ceiling materials are provided with a durable paint finish, abrasive or strong chemical detergents should not be used. A mild detergent diluted in warm water applied with a soft clean cloth, rinsed and wiped off with a chamois leather, will maintain the ceiling in good condition.

Oily or stubborn stains if not removed by washing, can be wiped with white spirit, but care is necessary to avoid affecting the gloss level of the paint finishes.

Please contact our Technical Department for further support and information.

SAS International | General Technical Data Sheet

SAS International reserves the right to review, alter or amend, remove published data without notice as our policy is one of constant improvement. The information contained in this data sheet is believed to be correct at the date of publication. Whilst SAS International will endeavour to keep its publications up to date, readers will appreciate that between publications there may be pertinent changes in the law, or other developments affecting the accuracy of the information contained in this data sheet.

The above data or applications do not necessarily represent an exhaustive list of applications for SAS products or performance. SAS International does not accept responsibility for the consequences of deficiency in product performance in applications different from those described within this data sheet. Expert advice should be sought where such different applications are contemplated, or where the extent of any listed application is in doubt.

