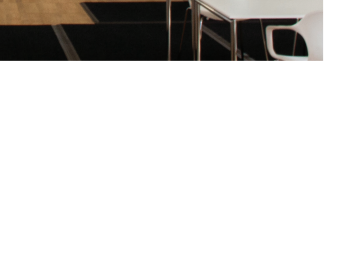
Seamless Acoustical Plaster Solutions







A seamless acoustical plaster solution

The Fade[®] system is a high quality plastering solution that absorbs unwanted noise in a wide range of environments. As an acoustic solution applied to walls and ceilings, its highly absorbent qualities allow for optimum acoustic control in large, commercial spaces.

Fade[®] can be applied to virtually any surface including straight and curved walls, dramatic angles and arching domes offering a more flexible, discreet alternative to traditional acoustic solutions, such as suspended ceilings.

Available in a choice of finishes and exclusively through CMS Danskin Acoustics in the UK - Fade[®] Albus and Fade[®] Albus Plus offer greater flexibility over acoustic performance and interior design.

Offering unrivalled levels of sound absorption, the Fade[®] system leaves walls and ceilings clear of panels and other visible acoustic solutions. It is easy to repair, clean and maintain and has a proven track record of providing high performance sound absorption.

Moreover, the Fade[®] system is expertly supported from specification to installation by the highly experienced and local CMS Danskin Acoustics technical team and an approved installer network.

Benefits at a glance

- Up to class 'A' acoustic absorption performance
- Quick to install, one mantle system
- Flexible to your design
- Easy to repair
- · Smooth and white finish as standard
- Colour matching available



ACOUSTIC

Acoustical data test Up to AW:1.0 (Class A) Tested at Sound Research Laboratories, UK ACAS Accredited



FIRE

Class A Fire Rating (A2s 1d0) per the EN 13501-1 standard







Applications

The Fade[®] system is the ideal specification for any internal area which needs seamless absorption combined with excellent aesthetics:

- Auditoriums, call centres and music venues: Helps shorten reverberation times and improve clarity
- Educational establishments: Helps achieve reverberation times laid down in Building Bulletin 93 (BB93)
- High end residential: Makes for a more comfortable acoustic climate particularly where timber and vinyl floors are used
- Restaurants, retail and hotel environments: The anti-static quality of Fade[®] is easy to clean and maintain
- Healthcare environments: Reduces reverberation and improves acoustics in clinical, clean and minimalist environments

- Leisure facilities: Ideal to reduce reverberation and improve acoustics, and can also be used in swimming pool environments
- Museums: Suitable for hard tiled floors and high traffic walkways. Fade[®] can reduce reverberation and improve acoustics
- Shopping Centres: Helps make a more enjoyable shopping experience by reducing reverberation and improving acoustics, particularly in high traffic areas
- Office environments: The use of the Fade[®] system in office environments can improve productivity and concentration



Acoustic Plaster Finishes

The Fade® system is offered in a choice of two finishes according to the absorption level required

Albus Plus

An ultra-smooth, fine grain white finish. Sanded or trowelled to achieve a highly aesthetic acoustic solution.



Albus Plus

Albus

A lightly textured medium grain finish available in off white to suit design requirements.



Albus

Bespoke Finishes

The Fade[®] system can also be supplied in a choice of RAL or NCS colour options on request.

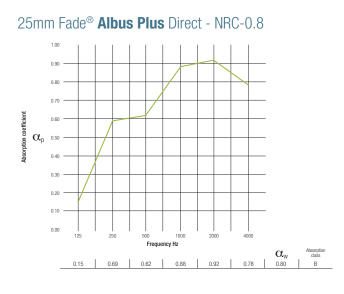
Please contact CMS Danskin Acoustics for further details.

Please note these samples are only representations of RAL colours as this brochure is printed from CMYK process.

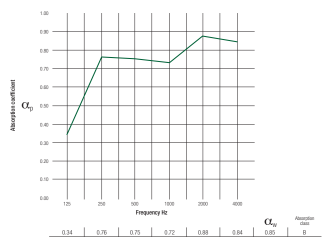


Acoustic Performance

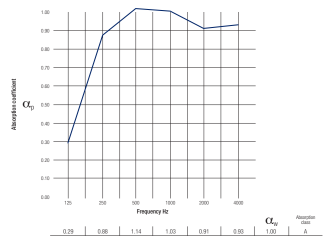
Sound absorption coefficient Test information

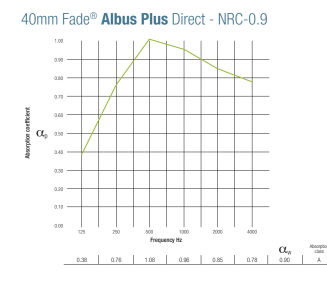


25mm Fade® Albus Plus E200 - NRC-0.8

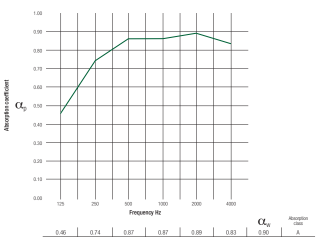




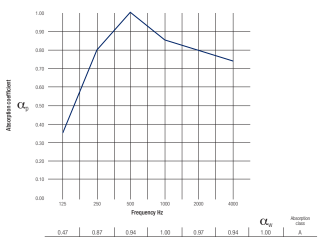




40mm Fade® Albus Plus E200 - NRC-0.85

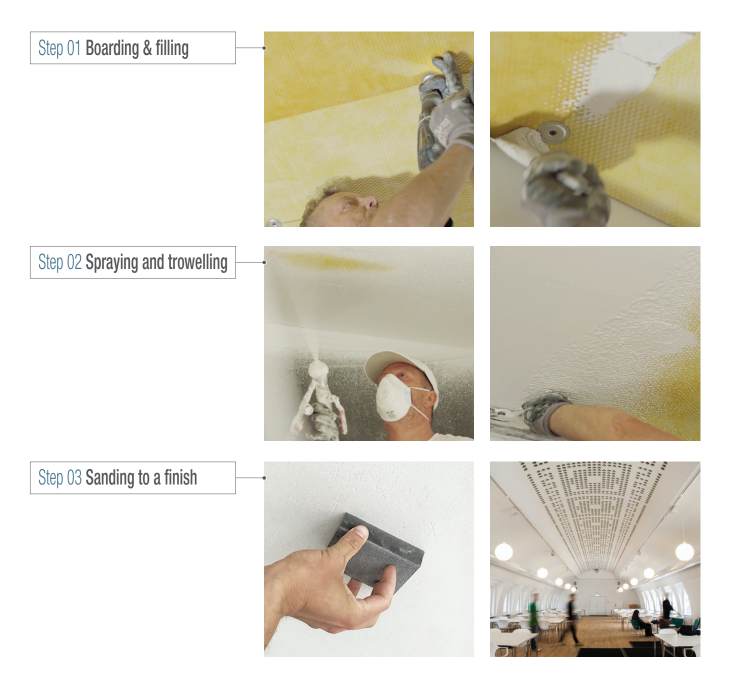


40mm Fade® Albus E200 - NRC-0.95



Installation and Maintenance

With just 3 easy steps the Fade® system can be installed simply and quickly.



Cleaning & Maintenance



Surface dust and dirt can be vacuumed off using a soft brush attachment

Stains that have penetrated the surface and cannot be removed by the previous actions can be removed as follows:

 $01\,$ - Apply a thin layer of the plaster to the imbedded stain

02 - Wait for the plaster to dry before you sand it

Types of installation

The Fade[®] system can be installed in one of three ways:

01

Traditional installation

Fibreglass board and Fade[®] applied to a plasterboard, concrete or timber substrate with approved adhesives or mechanically fixed with special washers. A mesh tape and plaster are applied to the plastic or aluminium C channel if fitted and to the joints of the pre-coated fibreglass board. The Acoustic Plaster is sprayed to a thickness 2-3mm then trowelled. Once dry if desired the plaster can be sanded to a finer finish.

02

Previously painted surfaces

The substrate is tested for bond strength and cleaned. Alternatively if paint is flaking the mechanical fixings should be used. The fibreglass board is attached to the painted substrate with the approved adhesive and additionally secured with a minimal amount of special washers if required.

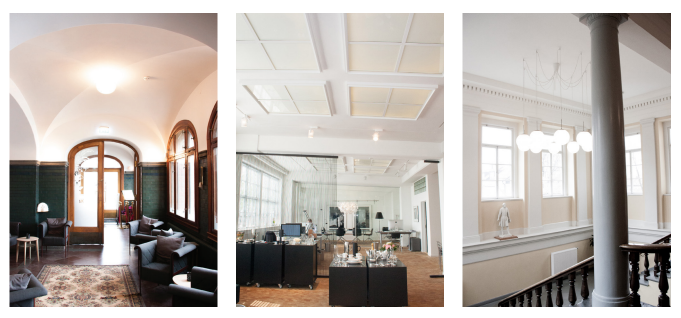
A mesh tape and plaster are applied to the plastic or aluminium C channel if fitted and to the joints of the pre-coated fibreglass board. The Acoustic Plaster is sprayed to a thickness 2-3mm then trowelled. Once dry if desired the plaster can be sanded to a finer finish.

03

Plaster directly to grid

The fibreglass board is attached to a MF metal drywall grid system or similar with the special washers. A mesh tape and plaster are applied to the plastic or aluminium C channel if fitted and to the joints of the pre-coated fibre Glass board. The Acoustic Plaster is sprayed to a thickness 2-3mm then trowelled. Once dry if desired the plaster can be sanded to a finer finish.

In all installations the fibreglass board is then sprayed with the Fade[®] system. Once dry the system can be sanded to achieve the desired finish.



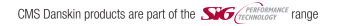
The standard fibreglass board thicknesses are 25mm or 40mm. Other thicknesses are available on request.

PLEASE NOTE While the above Fade[®] system can be applied to horizontal and vertical surfaces, it is not recommended to use Fade[®] within touching distance: i.e. within 2.4m of standing floor level. For further information please contact our technical/sales team

Scotland - 01698 356000 1 Netherton Road, Wishaw, North Lanarkshire ML2 0EQ

Central/Southern - 01925 577711 Unit 2 Lyncastle Road, Appleton, Warrington WA4 4SN

info@cmsdanskin.co.uk www.cmsdanskin.co.uk



All rights reserved. No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical including photocopy, recording or any information storage and retrieval system, without permission in writing from SIG Trading Ltd. No information contained within this publication can be used to compile any other printed or electronic directory or malling list. Whilst every effort has been made to ensure accuracy, the publisher does not, under any circumstances, accept responsibility for errors or omissions and no representation or warranty is made in relation to the suitability of a product for a specific application. Copying of the images contained in this publication, in any form without the author's permission, is an unlawful act under the Copyright Designs and Patent Act 1988.

