## **Support document**

No. 25027939 (Last updated 04.01.2023)



CCF Pricing Head Office CCF LTD EASTERN INDUSTRIE NEWARK ROAD PETERBOROUGH Cambridgeshire PE1 5YX

**A/c No.** 10023839

7 Formation

7 Formation

Unit 1 / CORBY NN17 5XZ

Project Start Date January 2023

Project End Date 31.12.2023

Agreement Start Date January 2023

All Support is calculated against our current price list, with the duration based on the start and end dates shown above. All service premiums will be at standard terms unless otherwise shown.

Support number MUST be quoted when placing orders with Knauf Customer Services for support showing additional discounts off invoice & when claiming credits for support on proof of delivery.

Please check project support document and in the case of any query, please contact Customer Administrator at the Sittingbourne office.

UK: Std Wallboard 15 Wallboard 1200 Std. Terms 0.05 12.5 Wallboard 1200 Std. Terms 0.05 UK: Plank	M2
12.5 Wallboard 1200 Std. Terms 0.05	
	1.40
UK: Plank	M2
19 Plank 600 Std. Terms Nil	M2
UK: Vapour Panel	
12.5 Vapour Panel 900 Std. Terms Nil	M2
12.5 Vapour Panel 1200 Std. Terms Nil	M2
15 Vapour Panel 1200 Std. Terms Nil	M2
UK: Soundshield/Plus	
12.5 Soundshield Plus 1200 Std. Terms 0.45	M2
15 Soundshield Plus 1200 Std. Terms 0.53	M2
UK: Moisture Panel	
12.5 Moisture Panel 1200 Std. Terms 0.13	M2
15.0 Moisture Panel 1200 Std. Terms 0.16	M2
UK: Performance Plus	
12.5 Performance Plus 1200 Std. Terms 0.67	M2
15.0 Performance Plus 1200 Std. Terms 0.80	M2
UK: Fire Panel	
12.5 Fire Panel 900 Std. Terms Nil	M2
12.5 Fire Panel 1200 Std. Terms Nil	M2
15 Fire Panel 1200 Std. Terms Nil	M2
UK: Coreboard	
20 Core Board 600 Std. Terms 0.03	M2
UK: Drywall Acc	
Joint Tape Std. Terms Nil	PAC
UK: C Stud & U Chnl	
146mm C Stud 0.55g Std. Terms 0.16	M

## **Support document**

No. 25027939 (Last updated 04.01.2023)



Product Description	discount	Pence of Support (for ex yard)	Unit of Measure
146mm C Stud 0.7g	Std. Terms	0.25	M
148 DF U Channel 0.7g	Std. Terms	0.32	M

Sales Representative Eddy Clutton Eddy.Clutton@knauf.com +44 (7769) 880276





## What is it?

Knauf Deflection Head Fire Seal is used at the deflection head detail of drywall partition systems to provide an effective fire and acoustic barrier. Maximum deflection allowance 25mm downward.

Designed for indoor use in dry conditions.

For more information, contact Technical Service:

Tel: 0800 030 4135
Email: technical@knauf.co.uk
www.knauf.co.uk



## What are the benefits?

- Simplification of build
   Eliminates the need for cut fillets, mastics and sealants.
- Time saving Improved productivity from faster installation.
- Improved quality assurance Simple solution — visible result.
- Waste reduction
   Offcuts can be used on next section of track. Easy disposal of any residual product through normal waste channels.
- Improved Health and Safety
   Elimination of dust when cutting fillets.
   Reduction of weight to be
   lifted overhead during installation.

Build for the world we live in