No. 25076462 (Last updated 04.01.2023)



CCF Pricing Head Office
CCF Ltd.
ENTERPRISE WAY
ACCES 26 BUS PARK, LANGLEY MIL
NOTTINGHAM
Nottinghamshire NG16 4HY

10023844

Colway Drylining, Nottingham

A/c No.

**Colway Joinery & Drylining** 

51 Nottingham Road / NOTTINGHAM NG15 9HG

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.

Product Description	Off Invoice discount (for directs)	Pence of Support (for ex yard)	Unit of Measure
UK: Std Wallboard			
9.5 Wallboard 900	Std. Terms	0.07	M2
9.5 Wallboard 1200	Std. Terms	0.06	M2
12.5 Wallboard 900	Std. Terms	0.07	M2
12.5 Wallboard 1200	Std. Terms	0.06	M2
15 Wallboard 900	Std. Terms	0.08	M2
15 Wallboard 1200	Std. Terms	0.07	M2
UK: Baseboard			
9.5 Baseboard 900	Std. Terms	Nil	M2
UK: Plank			
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 Sound Panel 1200	Std. Terms	0.37	M2
12.5 Soundshield Plus 1200	Std. Terms	0.47	M2
15 Soundshield Plus 1200	Std. Terms	0.57	M2
UK: Moisture Panel			
12.5 Moisture Panel 1200	Std. Terms	0.10	M2
15.0 Moisture Panel 1200	Std. Terms	0.12	M2
UK: Performance Plus			
12.5 Performance Plus 1200	Std. Terms	0.53	M2
15.0 Performance Plus 1200	57.620%	1.05	M2
UK: Fire Panel			
12.5 Fire Panel 900	Std. Terms	0.06	M2
12.5 Fire Panel 1200	Std. Terms	0.06	M2

No. 25076462 (Last updated 04.01.2023)



Product Description	Off Invoice discount (for directs)	Pence of Support (for ex yard)	Unit of Measure
15 Fire Panel 1200	Std. Terms	0.07	M2
UK: Coreboard			
19 Core Board 600	Std. Terms	Nil	M2
UK: Laminates			
22 Thermal Laminate	Std. Terms	0.06	M2
30 Thermal Laminate	Std. Terms	0.07	M2
40 Thermal Laminate	Std. Terms	0.08	M2
22 Thermal Vapour Panel	Std. Terms	0.07	M2
30 Thermal Vapour Panel	Std. Terms	0.08	M2
40 Thermal Vapour Panel	Std. Terms	0.09	M2
XPS Laminate Plus 27	Std. Terms	0.10	M2
XPS Laminate Plus 35	Std. Terms	0.12	M2
XPS Laminate Plus 40	Std. Terms	0.13	M2
XPS Laminate Plus 45	Std. Terms	0.15	M2
XPS Laminate Plus 55	Std. Terms	0.17	M2
35 PIR Laminate	Std. Terms	0.30	M2
50 PIR Laminate	Std. Terms	0.33	M2
65 PIR Laminate	Std. Terms	0.38	M2
75 PIR Laminate	Std. Terms	0.39	M2
UK: Bonding Compound			
Bonding Compound 25 kg	Std. Terms	Nil	PC
UK: C Stud & U Chnl			
70mm C Stud 0.55g	Std. Terms	0.18	M
50mm C Stud 0.55g	Std. Terms	0.14	M
60mm C Stud 0.55g	Std. Terms	0.20	M
70mm C Stud 0.55g	Std. Terms	0.18	M
92mm C Stud 0.55g	46.780%	0.25	M
146mm C Stud 0.55g	46.760%	0.35	M
70mm C Stud 0.7g	46.730%	0.38	M
92mm C Stud 0.7g	Std. Terms	0.42	M
146mm C Stud 0.7g	Std. Terms	0.50	M
50mm Acoustic C Stud 0.6g	Std. Terms	0.23	M
70mm Acoustic C Stud 0.6g	46.790%	0.33	M
MW Stud	Std. Terms	0.49	M
52 U Channel 0.55g	46.850%	0.15	M
62 U Channel 0.55g	Std. Terms	0.17	M
72 U Channel 0.55g	46.800%	0.17	M
94 U Channel 0.55g	46.780%	0.22	M
148 U Channel 0.55g	46.830%	0.28	M
52 DF U Channel 0.6g	46.780%	0.28	M
72 DF U Channel 0.6g	Std. Terms	0.30	M
52 DF U Channel 0.7g	46.750%	0.44	M
62 DF U Channel 0.7g	Std. Terms	0.46	M

No. 25076462 (Last updated 04.01.2023)



Droduct Description	Off Invoice	Pence of	Unit of
Product Description	discount (for directs)	Support (for ex yard)	Measure
72 DF U Channel 0.7g	Std. Terms	0.47	M
94 DF U Channel 0.7g	Std. Terms	0.55	М
148 DF U Channel 0.7g	46.740%	0.64	M
UW Runner 100/40/06 4000	46.780%	0.38	M
20 U Channel Perimeter Support 0.55g	Std. Terms	0.12	M
20 U Channel Perimeter Support 0.55g	Std. Terms	0.12	М
UK: I Stud			
50mm I Stud 0.55g	46.800%	0.36	M
60mm I Stud 0.55g	46.780%	0.35	M
60mm I Stud 0.7g	Std. Terms	0.41	M
70mm I Stud 0.7g	46.730%	0.48	M
92mm I Stud 0.9g	46.770%	0.54	M
146mm I Stud 0.9g	46.760%	0.83	M
Staggered Stud Clip 60 mm	46.740%	4.07	PAC
Staggered Stud Clip 92 mm	46.750%	6.31	PAC
UK: Ceiling&Wall Lin			
C Channel	46.790%	0.19	M
Channel Intersection Connector	46.750%	8.30	PAC
C Channel Connector	46.750%	5.58	PAC
Universal Bracket	46.740%	9.14	PAC
Soffit Cleats	46.750%	1.68	PAC
Strap Hanger	46.750%	1.26	PC
Connecting Clips	46.740%	6.25	PAC
Ceiling Channel	46.780%	0.14	M
Perimeter Channel	46.800%	0.10	M
Primary Support Channel	46.800%	0.15	M
Nut And Bolt	46.750%	0.67	PAC
CD U Channel	46.860%	0.18	M
UK: Shaftwall			
60mm C T Stud 0.92g	46.760%	0.82	M
92mm C T Stud 0.92g	46.730%	0.98	M
146mm C T Stud 0.92g	46.760%	1.23	M
62mm J Channel 0.92g	Std. Terms	0.61	M
94mm J Channel 0.92g	46.730%	0.73	M
148mm J Channel 0.92g	Std. Terms	0.96	M
Core Board Channel	Std. Terms	0.16	M
UK: Metal Acc			
Resilient Bar	Std. Terms	0.20	M
Flat Fixing Plate 70mm	46.870%	0.19	M
Fixing Channel	46.790%	0.32	M
Angle Section (25 X 25)	46.960%	0.13	M
Angle Section (25 X 50)	Std. Terms	0.20	M
Fixing Clip	46.740%	7.58	PAC

No. 25076462 (Last updated 04.01.2023)



Sales Representative Joshua Singleton Joshua.Singleton@knauf.com +44 (7876) 391494





### 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