Product Guide

Falcon Panel Products







Nationwide locations and distribution **www.falconpp.co.uk**

Falcon Panel Products **Product Guide**

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2021

Contact details for your local Falcon Panel Products Depot can be found on page 5.

www.falconpp.co.uk



WINNER
TTJ Awards 2020
Panels Trader of the Year
Falcon Panel Products





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If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon depot.



Introduction

Falcon Panel Products

Over 35 years, Falcon Panel Products have grown to become one of the UK's largest panel products distributors. We provide a market leading range of reliable, high quality products, competitive pricing and a nationwide delivery service, all coupled with excellent technical knowledge and support.

We operate from a nationwide network of depots with sites in Gateshead, Haydock, High Wycombe, Leeds, Nottingham and West Bromwich along with our port-based facility at Tilbury. Each location carries a full range of panel products including our own market leading STRE branded ranges, distributed exclusively by Falcon. Also, look out for our extensive range of FSC® chain of custody certified products.

We are constantly developing our stock ranges, so if you do not see what you are looking for in our product guide, have a specific enquiry, or would like more information please contact the experienced sales team at your nearest depot. Contact details on page 5.

As part of the CTH Group (Consolidated Timber Holdings) our main objective is to continue to grow our award winning business by forming strong and lasting partnerships with both customers and suppliers. Thank you for choosing Falcon Panel Products.

All transactions are subject to our standard terms and conditions of sale, a copy of which is enclosed within this guide.

Any information within this guide may be subject to change without prior notice.



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Depots

Falcon Panel Products







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Falcon Panel Products Ltd The Enterprise Building, Port of Tilbury Tilbury, Essex RM18 7HL

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West Bromwich Depot

Falcon Panel Products Ltd Unit C, Doranda Way Industrial Park West Bromwich, West Midlands B71 4LE

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STRE Branded Products

Product development has always played a central role in Falcon Panel Product's strategy, and we now have a strong and diverse family of exclusive STRE branded ranges to offer you. These products cover extensive areas of the panel products market including commercial plywood, mezzanine flooring, doors, veneered & melamine faced and joinery products. Each range has been developed in partnership with our manufacturers, to ensure that when you specify a STRE range product you can do so with confidence in terms of both quality and performance.

Strebord

Strebord® 35/44mm FD30 and 54mm FD60 Door Cores

Strebord® particleboard is the market leader for 35mm FD30, 44mm FD30 and 54mm FD60 fire-rated, as well as non fire-rated door cores. They are very robust and manufactured to close tolerances to suit modern joinery processes.

STRE**DOR**®

Stredor® Solid Timber Core Door Blanks

A lighter weight solid laminated timber core with premium beech veneered faces, Stredor® Solid Timber Core Door Blanks are tested to BS 476 pt 22 for FD30, FD60 and NFR applications. Unlipped blanks ready for further processing and are suitable for internal and external use.

STRE**LIP**®

Strelip[®] Engineered Hardwood Lippings

Strelip® is a sustainable, engineered timber specifically designed for the edging of door blanks and then tested in UKAS laboratories. Strelip® as standard is of quarter sawn appearance and a pale colour to allow manufacturers multiple finishing options.

STRE**FRAME**®

Streframe®E FD60 Softwood Door Frame System

Streframe®E is a sustainable, defect free engineered softwood specially designed for optimal resistance to fire performance when used as a door frame. Through testing at UKAS accredited laboratories, Streframe®E has demonstrated enhanced fire performance over regular softwood counterparts.



Streply® Temperate Hardwood Plywood

Streply® is a range of high-quality commercial plywood, manufactured by the South House Woods Group in Eastern China and offered exclusively in the UK by Falcon Panel Products. Ideal for a variety of joinery and constructional applications and FSC® is available.

STRE Branded Products

STRE**PINE**®

Strepine® C+/C Blue Edged Pine Faced Plywood

Strepine® is a general purpose panel with single piece clear pine faces and a plantation sourced temperate core.

Easily recognisable with its distinctive blue edges and known for its

flatness and stability in use.

STRE**VEN**®

Streven® Veneered MDF FSC® and Plywood

Our Streven® veneered MDF ranges are all offered as FSC® certified, in a wide range of veneers including Oak (Crown and Quarter cut), American Black Walnut, Ash, Maple, Cherry, Steamed Beech, Sapele and exotic veneers on request. To complement our veneered MDF range we also offer Oak and Ash veneered plywood.

STRE**PLAS**°

Streplas® White Melamine Faced Chipboard Panels

Streplas® is a versatile and cost-effective alternative to solid wood or MDF shelving, and is available in a variety of widths.

All Streplas® panels are precision cut and edged on two long edges, to fit whatever shape or space is required.

STRE**MATCH**

Strematch® MR MDF Primed & Unprimed Matchboard FSC®

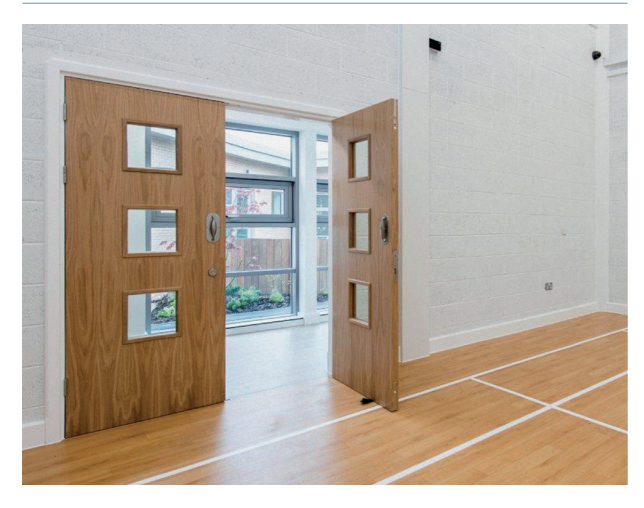
Designed for use in humid conditions, Strematch® offers a perfect labour saving solution for covering walls and ceilings, giving the appearance of high quality tongue and groove panelling without the traditional problems of shrinkage.



Strebord® 38mm T&G Mezzanine Flooring

The market leading 38mm Mezzanine Flooring is available in P6 Standard or P5 (MR) Moisture Resistant Core with a choice of surface finishes to meet end user requirements. Strebord® features a unique T&G 2LE profile designed for strength and ease of fit.

Strebord® Door Cores



Strebord® particleboard is the market leader for fire-rated, as well as non fire-rated door cores. Being Falcon's most versatile door core product, Strebord® is available in a wide range of thicknesses and sizes, is particularly robust and manufactured to close tolerances that suit modern joinery processes.

Strebord® has benefited from one of the largest product development programs of its type, tested to BS 476: Part 22: 1987 and BS EN 1634-1 for FD60, FD30, El60, El30 and NFR applications as well as PAS24:2016 for enhanced-security applications. This doorset system is accredited by Secured By Design.

> All Strebord® Door Cores are now covered by the BM TRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.

Falcon Panel Products Ltd are members of

Strebord













Strebord® Door Cores

Strebord® 35 FD30 Solid Particleboard Door Core

35	2135 x 915	25
35	2440 x 1220	25

Strebord® 44 FD30 Solid Particleboard Door Core



44	2060 x 840	20
44	2050 x 826	24
44	2050 x 926	24
44	2135 x 915	20
44	2440 x 915	20
44	2440 x 1220	21
44	2740 x 915	20
44	2800 x 2070	12
44	3300 x 1000	20

Strebord® 54 FD60 Solid Particleboard Door Core

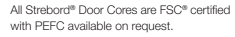
54	2135 x 915	18
54	2440 x 1220	18
54	2440 x 915	18
54	2800 x 915	18
54	3000 x 1000	18

Strebord® Superpan 44 FD30 Solid Particleboard Door Core with MDF Face



44	2135 x 915	20
44	2440 x 1220	20











Stredor® Solid Timber Core Door Blanks

Can your plywood blank claim this?

- The first timber doorset system to be accredited by Secured By Design
- Q-Mark Fire & Enhanced Security certification
- The only cascaded CE / UKCA markable doorset system in the UK
- · Tested for fire, security, smoke, cyclic, mechanical and weather
- Q-Mark audited manufacture and testing regime run by a verified systems house
- Dedicated door technical/development dept for all your customer's questions
- Manufactured from sustainably sourced timber, EUTR verified, FSC® certified



Stredor® Solid Timber Core Door Blanks are the only cores that have been tested to all current British and European Standards.

With over 40 bespoke tests for fire, security, smoke, cyclic, mechanical and weather tightness already performed this is the only product that can offer everything that is required under European and British law.

Back this up with third party approval from Q-Mark, meaning all doors have been selected at random at manufacture and the assembly and testing of the doorsets has been witnessed by trained auditors, nothing else can offer what you need.

> All Stredor® Door Blanks are now covered by the BM TRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.

Falcon Panel Products Ltd are members of

STRE**DOR**®







Certificate Number 006/020



All Stredor® Door Blanks are supplied FSC® certified.



Stredor® Solid Timber Core Door Blanks

Thickness	Size	Blanks
mm	mm	per pack

Stredor® is a lighter-weight, solid laminated timber core with EV faces. Stredor® Solid Timber Core Door Blanks are tested to BS 476: Part 22: 1987 and BS EN 1634-1 for FD60, FD30, El30 and NFR applications as well as PAS24:2016 for enhanced-security applications. Unlipped blanks are ready for further processing and suitable for both internal and external use.

Stredor® FD30 EV Plywood Faced Door Blank



Unlipped			
44	2135 x 915	24	
44	2440 x 1220	16	
44	3050 x 1220	15	
Lipped			
44	1981 x 762	24	
44	1981 x 838	24	
44	2040 x 726	24	
44	2040 x 826	24	
44	2040 x 926	24	

Stredor® FD60 EV Plywood Faced Door Blank

Unlipped			
54	2135 x 915	18	
54	2440 x 1220	18	
Lipped			
54	1981 x 762	18	
54	1981 x 838	18	
54	2040 x 826	18	
54	2040 x 926	18	

Stredor® can also be utilised for NFR applications.

Brochure and technical information for all Stredor® Door Blanks available on request.



All Stredor® Door Blanks are supplied FSC® certified.





Stredor® Solid Timber Core Door Blanks

Thickness	Size	Blanks
mm	mm	per pack

Stredor® FD30 MDF Faced Door Blank



Unlipped			
44	2135 x 915	24	
44	2440 x 1220	16	

Stredor® FD60 MDF Faced Door Blank

Unlipped			
54	2135 x 915	18	
54	2440 x 1220	12	
54	3050 x 1220	12	

Stredor® can also be utilised for NFR applications.

All Stredor® Door Blanks are now covered by the BM TRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.

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All Stredor® Door Blanks are supplied FSC® certified.



Duocore® Ultra Lightweight Door Blanks

Thickness	Size	Blanks
mm	mm	per pack

Duocore® is the lightest weight solid timber blank available, with proven class-leading thermal insulation and UKAS certified hot box test evidence for superior performance. A multi-layered door blank with a light hardwood core, Duocore® can be freely resized to accommodate any leaf dimension, without the need for a timber perimeter.

Duocore® FD30 Ultra Lightweight White Hardwood Plywood Faced Door Blank



2135 x 915	27	
2440 x 1220	27	
1981 x 838	27	
1981 x 762	27	
	2440 x 1220 1981 x 838	2440 x 1220 27 1981 x 838 27

Duocore® FD30 Ultra Lightweight White Hardwood Plywood Faced Door Blank

FSC® Mix 70%

Unlipped			
44	2135 x 915	27	
44	2440 x 1220	27	

Duocore® FD30 Ultra Lightweight Red Hardwood Plywood Faced Door Blank

Unlipped			
44	2135 x 915	27	
44	2440 x 1220	27	

Duocore® can also be utilised for NFR applications.

All Duocore® Door Blanks are now covered by the BM TRADA Q-Mark, and IFC Certification, UKAS accredited third party certification schemes.

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Certificate Number 006/020





Many products also available with FSC® Mix Credit.



Flamebreak Ultra Lightweight Door Blanks

Thickne	ess Size	Blanks
mm	mm	per pack

Flamebreak ultra lightweight door blanks offer a high quality engineered 3 layer light hardwood core for an extremely strong, flat and stable blank. They are suitable for machining and conversion. Flamebreak door blanks are BM Trada Q-Mark approved and are the only light weight FD60 54mm blanks available in the UK.

Flamebreak 430 FD30 Ultra Lightweight Plywood Faced Door Blank



Exterior Glued

2135 x 915	22	
2440 x 1220	22	
2440 x 915	22	
2820 x 1220	14	
3050 x 1220	14	
1981 x 762	22	
1981 x 838	22	
2032 x 813	22	
2040 x 726	22	
2040 x 826	22	
2040 x 926	22	
2040 x 1026	22	
	2440 x 1220 2440 x 915 2820 x 1220 3050 x 1220 1981 x 762 1981 x 838 2032 x 813 2040 x 726 2040 x 826 2040 x 926	2440 x 1220 22 2440 x 915 22 2820 x 1220 14 3050 x 1220 14 1981 x 762 22 1981 x 838 22 2032 x 813 22 2040 x 726 22 2040 x 826 22 2040 x 926 22

Flamebreak 660 FD60 Ultra Lightweight Plywood Faced Door Blank

Exterior Glued

Unlipped			
54	2135 x 915	18	
54	2440 x 1220	18	
Lipped			
54	2032 x 813	18	
54	1981 x 762	18	
54	1981 x 838	18	
54	2040 x 726	18	
54	2040 x 826	18	
54	2040 x 926	18	



Many products also available with FSC® 100%



Flamebreak Ultra Lightweight Door Blanks

Thickness	Size	Blanks
mm	mm	per pack

Flamebreak FF630 FD30 Ultra Lightweight MDF Faced Door Blank

Unlipped			
44	2135 x 915	22	
44	2440 x 1220	22	
Lipped			
44	2040 x 926	22	

Flamebreak FF660 FD60 Ultra Lightweight MDF Faced Door Blank



Unlipped			
54	2135 x 915	18	
54	2440 x 1220	18	

All Flamebreak Door Blanks are now covered by the BM TRADA Q-Mark and BWF Certifire third party accreditation schemes.

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Gertifice
FIRE DOOR
SCHEME

Certificate Number 006/020





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TriSound® 40dB+ Door Cores

Tested for both FD30, FD60 and NFR applications

Thickness	Size	Cores
mm	mm	per pack

TriSound® Acoustic/Fire Door Cores



The TriSound® dB+ Acoustic Door Core is supplied as 3-ply core material with cork outer layers sized at a nominal 2000 x 800mm plan size. It requires making up into a door blank by adding timber perimeter and Chipboard or MDF substrates. Once complete, the door blank can then be trimmed, lipped and faced to make a door.

TriSound® dB+ has been tested rigorously for both fire and acoustic performance, achieving 30 and 60 minute fire rating, in accordance with BS476 part 22, to well over standard leaf sizes and up to Rw43dB sound attenuation when tested to BS EN ISO 717-1:1997. Cold Smoke seal requirement to BS476 part 31 comes as standard with every seal combination.

TriSound® S3K FD30 / NFR Door Core 100% PEFC

45	2000 x 800	-
Can be joil	nted to produce larger leaf size	es

TriSound® S3D FD60 Door Core 100% PEFC

45	2000 x 800	-	
45	2200 x 900	-	
Must be single piece core for fire ratings			

Additional Door Blank sizes available to order

53	2040 x 926	-
53	2040 x 816	-
53	2040 x 726	-
53	1981 x 838	-
53	1981 x 762	-
57	2040 x 926	-

Bespoke Blank sizes are available upon request on a three week lead time for FD30 and FD60.

All TriSound® Door Cores are covered by the IFC Certification, UKAS accredited third party certification scheme.







Warm Springs Door Cores & Components

Warm Springs Tectonite FD60/90/120 Components



Falcon Panel Products

Warm Springs offers 60, 90 and 120 minute fire-rated raw mineral door cores, all of which conform to UBC 7-2 (1997) / UL 10(c) (1998) and British Standard 476 part 22 certification standards.

All cores can be configured to accommodate a wide variety of constructions, glazing and hardware options, and all are available in thicknesses of 1.5-1.89 inches. The 60 minute fire-rated mineral core carries an STC (Sound Transmission Class) rating and is one of the lightest ($18 \, \text{lbs/ft}^3$) and most durable mineral cores on the market.

Components range

	Thickness mm	Size mm
Warm Springs Tectonite		
Raw Core	51	2070 x 845
Tectonite Stile (Long)	51	3050 x 51
Tectonite Frame/Rail	51	3050 x 101
Tectonite Stile (Short)	51	2150 x 51
Seals		
Therm-A-Seal *	22	2500 x 4
Therm-A-Blade *	22	2500 x 4
Therm-A-Flex	47	2100 x 1

^{*} Therm-A-Seal and Therm-A-Blade available in white or brown.

All Warm Springs Door Cores & Components are now covered by the BM TRADA Q-Mark and IFC Certification, UKAS accredited third party certification schemes.

Falcon Panel Products Ltd are members of







Certificate Number 006/020



Falcon Panel Products are the UK exclusive distributor of Warm Springs Composite Products.



Brochure and technical information for all TriSound® Door Cores

available on request.

Moralt Door Blanks

Thi	ckness S	Size E	Blanks
mm	ı n	nm p	per pack

Moralt Laminesse FireSound-sandwich panels are available in multiple formats, standard as well as individual sizes, providing all the options to produce functional door assemblies of excellent quality.

Moralt Laminesse FireSmoke door blanks are of engineered construction which provides exceptional stability with a low deformation classification.

Moralt Laminesse FireSound FD30 MDF Faced Door Blank

FSC® Mix 70%

2135 x 915	22
2440 x 915	16
2440 x 1220	16
2750 x 915	16
3050 x 1220	10
2135 x 915	10
2440 x 1220	10
2440 x 915	10
2750 x 915	10
3050 x 915	10
3050 x 1220	10
2135 x 915	10
2440 x 915	10
2440 x 1220	10
2750 x 915	10
3050 x 1220	10
	2440 x 915 2440 x 1220 2750 x 915 3050 x 1220 2135 x 915 2440 x 1220 2440 x 915 2750 x 915 3050 x 915 3050 x 1220 2135 x 915 2440 x 915 2440 x 915

Moralt Laminesse FireSmoke FD30 MDF Faced Door Blank

FSC® Mix 70%

44	2135 x 915	22
44	2440 x 1220	22
44	3050 x 915	10
54	2135 x 915	18
54	2750 x 915	18
54	2440 x 1220	18
54	3050 x 1220	18





Moralt Xtreme Door Blanks

Thickness	Size	Blanks
mm	mm	per pack

Moralt Laminesse FireSmoke and FireSound Xtreme door blanks provide high-end solutions for 90 and 120 minute fire resistance respectively, without the need to compromise on smoke or acoustic performance.

Moralt Laminesse FireSound Xtreme FD120 MDF Faced Door Blank

FSC® Mix 70%

58	2040 x 826	10	
58	2135 x 915	10	
58	2440 x 1220	10	
59	2200 x 1070	10	
59	2600 x 1400	10	

Moralt Laminesse FireSmoke Xtreme FD90 MDF Faced Door Blank

FSC® Mix 70%

58	2040 x 826	10	
58	2135 x 915	10	
58	2440 x 1220	10	







Strelip[®] Lippings & Streframe[®] E Door Frame System

Strelip® Engineered Hardwood Lippings FSC® 100%



Strelip® is a sustainable, engineered timber specifically designed for the edging of door blanks and then tested in UKAS laboratories. Strelip® as standard is of quarter sawn appearance and available in either a pale natural tone or darker stained tint to allow manufacturers multiple finishing options.

Strelip® is included within many of Falcon Panel Products' doorset systems as a lipping material such as Strebord® and Stredor® within field of application reports from IFC and Warringtonfire.

STRE**LIP**®

Sizes

Width mm	Thickness mm	Length mm
48	8	2135
48	8	2440
58	10	2135
58	10	2440

Bespoke sizes available on request

Streframe® E FD60 Softwood Door Frame System FSC® 100%



Streframe®E is a sustainable, defect free engineered softwood specially designed for optimal resistance to fire performance when used as a door frame. Through testing at UKAS accredited laboratories, Streframe®E has demonstrated enhanced fire performance over regular softwood counterparts.

Sizes



Width mm	Thickness mm	Length mm
156	32.5	2440
260	32.5	2440
156	32.5	3100
260	32.5	3100



Wizardoorer Online Resource

Introduction to Wizardoorer

Developed by Falcon Panel Products, Wizardoorer is an online resource to provide fire door specialists, manufacturers, installers, specifiers and architects with easy access to validated, independent, supportive fire rated and acoustic door evidence.



* If you do not have an account, please contact us at wizardoorer@falconpp.co.uk



Streply® Temperate Hardwood Plywood



Our popular Streply® range of high quality, reliable commercial plywood products appeals to a wide range of specialist end user and merchant customers. Streply® is manufactured by the South House Woods Group in Eastern China and distributed exclusively in the UK by Falcon Panel Products.

Streply® plywood has no tropical timber content, using 100% temperate hardwood for core and face content, sourced responsibly from indigenous Chinese growers.

Streply® is independently audited to ensure compliance with the European Union Timber Regulation (EUTR) on legal timber sourcing and is manufactured using an EN 314-2 Class 2 rated glue bond. Bond performance is regularly tested by UK accredited laboratories to ensure it meets the requirements of the Construction Products Regulation.

Streply® is also tested for use in structural applications in 9mm and thicker sections as defined in EN 13986: 2004.

For more information please get in touch with your nearest Falcon depot.

STRE**PLY**®

Streply® Temperate Hardwood Plywood

Streply® Range

Streply® B/BB Premium Plywood

Our Streply® Premium range combines a 100% temperate hardwood throughout core with attractive light pink colour-fast Engineered Veneer (EV) faces. The single piece face veneer is thicker than previous tropical options, which results in an attractive and even surface, which is split-free.

Streply® Premium is available in all major thicknesses and is favoured by joinery and specialist end user customers who can cut and machine the product with confidence due to the high quality solid core construction. A reliable EN 314-2 Class 2 glue bond ensures it is suitable for almost all joinery applications.

Streply® B/BB Select Plywood

Streply® Select is a firm favourite with our merchant customers. It offers the same attractive light pink EV faces, well constructed tight core and EN 314-2 Class 2 glue bond as the Premium product, but with a lighter weight temperate hardwood content.



Streply® B/BB Prime Plywood FSC®

Whilst all Streply® products comply fully with the regulatory requirements of EUTR, Streply® Prime FSC® offers the additional assurance of full Chain of Custody environmental certification.

Streply® Prime is a 100% FSC® panel, available in most thicknesses. Manufactured using lighter weight temperate hardwood throughout, and FSC® versions of the same attractive EV faces used in other Streply® products, Streply® Prime is the perfect choice for customers prioritising both value and environmental certification.

Streply® B/BB Premium Plywood FSC®

For customers requiring full Chain of Custody environmental certification alongside a higher density core we recommend our Streply® Premium FSC® range. Manufactured using 100% Chain of Custody certified temperate hardwood core sections and the attractive pink EV faces common to all the standard Streply® ranges, Premium FSC® is the perfect choice when environmental certification combined with a superior density core is specified.

Streply® Hexagon / Smooth Phenol Faced Plywood FSC®

All our phenol faced Streply® products are manufactured using 100% Eucalyptus temperate hardwood Chain of Custody FSC® core veneers, reflecting the demanding nature of many of the products potential applications. Streply® Hexagon pattern one side / smooth reverse plywood is designed for a range of applications including recreational facilities, van & trailer floors, scaffolding, loading platforms, stages and stands.



Streply® Temperate Hardwood Plywood

Thick	cness Size	Boards
mm	mm	per pack
		por paon

Streply® B/BB Premium Plywood

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1

3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	37

Streply® B/BB Select Plywood

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1

3.6	2440 x 1220	260
5.5	2440 x 1220	170
9	2440 x 1220	105
12	2440 x 1220	78
18	2440 x 1220	52
25	2440 x 1220	37

Streply® B/BB Oversize Hardwood Plywood

EN 314-2 CL2 & EN 636-2 E1

5.5	3050 x 1525	105	
12	3050 x 1525	46	
18	3050 x 1525	31	



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Streply Temperate Hardwood Plywood FSC

Thickness	Size	Boards
mm	mm	per pack

Streply® B/BB Premium Plywood FSC® 100%

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1

3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	37

Streply® B/BB Prime Plywood FSC® 100%

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1

3.6	2440 x 1220	260	
5.5	2440 x 1220	170	
9	2440 x 1220	105	
12	2440 x 1220	78	
18	2440 x 1220	52	
25	2440 x 1220	37	

Streply® Hexagon 1 Side/Smooth Reverse Phenol Faced Plywood

FSC® 100% EN 314-2-CL2 E1



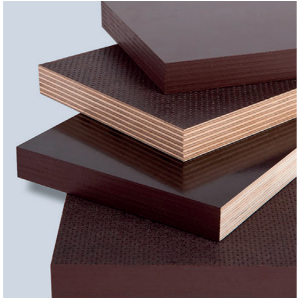
Colour	Thickness mm	Size mm	Boards per pack
Grey & Black	9	2440 x 1220	100
Grey & Black	12	2440 x 1220	75
Black	18	2440 x 1220	50





Birch Plywood











A high quality range of multi-ply panels with excellent physical and mechanical properties, Birch plywood is used extensively in the construction, packaging, furniture and vehicle manufacturing industries. The smooth surface and consistent thickness along with the durability of the panel makes it a favourable material for a vast number of end uses where quality is important.

With a wide range of thicknesses and grades, a fully exterior (EN 314-2 Class 3) bond and suitability for structural applications (9mm & up), we have a Birch plywood for every job.







Birch Plywood

Thickness	Size	Degrado
Thickness mm	mm	Boards per pack

Russian Birch Plywood B/BB, BB and BB/CP Grade /Ext FSC® Mix Credit

4	2440 x 1220	100	
6	2440 x 1220	65	
9	2440 x 1220	44	
12	2440 x 1220	33	
15	2440 x 1220	26	
18	2440 x 1220	22	
18	1525 x 3050	22	
24	2440 x 1220	16	
24	1525 x 3050	16	

Russian Birch Plywood Wire Mesh Film Faced 220g/120g FSC® Mix Credit

9	2440 x 1220	44	
12	2440 x 1220	33	
12	1525 x 3050	33	
15	2440 x 1220	26	
15	1525 x 3050	26	
18	2440 x 1220	22	
18	1525 x 3050	22	
24	2440 x 1220	16	

White Melamine Faced Russian Birch Plywood EN 314-2-CL3

FSC® Mix Credit

18	2440 x 1220	22

Crown Cut Oak A/B Faced Russian Birch Plywood FSC® Mix Credit

19	2440 x 1220	25	

UV Lacquered 2 Sides Russian Birch Plywood B/BB Grade FSC® Mix Credit

6	2440 x 1220	65	
9	2440 x 1220	44	
12	2440 x 1220	33	
15	2440 x 1220	26	
18	2440 x 1220	22	

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Birch Plywood

Thickness	Size	Boards
mm	mm	per pack

Finnish Birch Plywood 3 Ply Grade 4 Ext 100% PEFC

1.5 1525 x 1525 500	

Russian Birch Plywood C Grade / Interior Glue

FSC® available on request.

3	1525 x 1525	130	
4	1525 x 1525	100	
4	1525 x 1270	100	
4	1270 x 1525	100	
5	1525 x 1525	80	
5	1525 x 1270	80	
5	1270 x 1525	80	
6	1525 x 1525	65	
6	1525 x 1270	65	
6	1270 x 1525	65	
8	1525 x 1525	50	
12	1525 x 1525	33	
15	1525 x 1525	26	
18	1525 x 1525	22	
24	1525 x 1525	16	

Russian Birch Plywood BB Grade / Interior Glue FSC® Mix Credit

3	1525 x 1525	130
4	1525 x 1525	100
6	1525 x 1525	65
9	1525 x 1525	44
12	1525 x 1525	33
15	1525 x 1525	26
15	1525 x 1270	26
15	1270 x 1525	26
15	1830 x 1525	26
18	1525 x 1525	22
18	1830 x 1525	22





Malaysian & Marine Hardwood Plywood

Thickness	Size	Boards
		per pack

We stock a wide range of chain of custody certified tropical hardwood plywood in both fully exterior and marine grades, sourced generally from Malaysia.

Malaysian Hardwood Plywood BB/CC

EN 314-2 CL3 / EN 636-2 (S 9mm & up) 70% PEFC

3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	36

Marine Hardwood Plywood BS1088-1:2018

EN 314-2 CL3 / FLEGT Third Party Verified / 70% PEFC / FSC® 100%

6	2440 x 1220	150
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	36

If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon depot.





Softwood Plywood

Thickness Size	Boards
mm mm	per pack

A lightweight multi-purpose plywood manufactured in Finland. WISA-Spruce is an ideal panel for structural uses and load-bearing applications such as roofing, flooring and wall sheathing. It meets UK Building Regulations criteria and is FSC® environmentally certified. Smooth sanded faces and an aesthetic appeal also make it an ideal panel for furniture, joinery, and packaging and vehicle applications.

WISA-Spruce Special G/III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1

12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
24	2440 x 1220	40

WISA-Spruce Special G/III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1 **TG2 LE**

18	2400 x 1213	55

WISA-Spruce Special G/III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1 TG4

18	2400 x 600	100
22	2400 x 600	82

WISA-Spruce WR Water Repellent G/III

BS EN 314-2-CL3 / EN 636-2S E1 100% PEFC

12	2440 x 1220	75
18	2440 x 1220	50

√ back to contents page





Softwood Plywood

Thickness	Size	Boards
mm	mm	per pack

WISA-Form MDO FSC® Mix credit

18	2440 x 1220	50

WISA-Spruce Plywood FR Euroclass B G/III

BS EN 314-2-CL3 / EN 636-2S E1 B-s1,d0 FSC® Mix credit





Elliottis Pine Plywood C+/C CE2+

BS EN 314-2 CL3 / EN 636-2S E1 FSC® 70%

9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
24	2440 x 1220	38

Strepine® Blue Edged Clear Pine Faced Plywood

EN 314-2-CL2 / EN 636-2S E1 FSC® 100%



9	2440 x 1220	100
12	2440 x 1220	75
18	2440 x 1220	50



Streven® Veneered Panels







We offer an exclusive range of high quality real wood veneered MDF and plywood products. Suitable for a wide range of interior decorative applications.

Streven® Veneered MDF FSC®

Our Streven® Veneered MDF ranges are all offered as FSC® certified, in Oak (Crown and Quarter cut), American Black Walnut, Ash, Maple, Cherry, Steamed Beech and Sapele. We carry a broad range of sizes from 6mm to 25mm in 2440 x 1220, with some items also available from stock in 3050 x 1220. Other veneers and speciality items can also be produced to order.



Streven® Veneered Plywood

To complement our veneered MDF range we also offer Oak and Ash veneered plywood.



Streven® Veneered Panels

	Thickness mm	Size mm	Boards per pack
Streven® Veneered MDF	2 Sided (A/B)	FSC® Mix Credit	
1 Oak (Crown and Quarter cut)	6	2440 x 1220	30
2 American Black Walnut 3 Ash	10	2440 x 1220	30
4 Maple	13	2440 / 3050 x 1220	30
5 Cherry	16	2440 / 3050 x 1220	30
6 Steamed Beech	19	2440 / 3050 x 1220	25
7 Sapele	26	2440 x 1220	25

Streven® Crown Cut Oak Veneered A/B Plywood

3.6	2440 x 1220	50
6	2440 x 1220	32
9	2440 x 1220	21
12	2440 x 1220	15
18	2440 x 1220	10

Streven® Crown Cut Oak A/B Russian Birch Plywood FSC® Mix Credit

19	2440 x 1220	25	

Streven® Crown Cut Ash Veneered A/B Plywood

6 2440 x 1220 32	

Matching Flexi Veneers and Edging Tape for all Streven® Panels available

Streven® Iron-on Edging Tape	50m Roll
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Melamine Faced Panels

Colour/Style	Thickness	Size	Boards
	mm	mm	per pack

Melamine Faced Chipboard 100% PEFC

White	15	2440 x 1220	50
White	18	2440 x 1220	40

White Melamine Faced Russian Birch Plywood EN 314-2-CL3

FSC® Mix Credit

White 18 2440 x 1220 22	White	18	2440 x 1220	22
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Melamine Faced 2 Sides MDF 100% PEFC

White Matt	12	2440 x 1220	60
White Matt	15	2440 x 1220	50
White Matt	18	2440 / 3050 x 1220	40
White Textured	12	3050 x 1220	60
White Textured	18	2440 / 3050 x 1220	40
Black Matt	18	2440 x 1220	40
Black Textured	18	2440 / 3050 x 1220	40

Painted 1 Side MDF 100% PEFC

White Painted	3	2440 x 1220	240
Black Painted	3	2440 x 1220	240





Melamine Faced Panels

Colour/Style	Thickness	Size	Boards
	mm	mm	per pack

The 12Twenty Melamine range is great to work with, and the 8x4 format makes it easy to handle. The range features on-trend contemporary decors, and the smooth high-density surface offers excellent processing properties. 12Twenty melamine faced MDF is the perfect choice for use in high-quality furniture and interior design projects.

Finsa 12Twenty Melamine Faced MDF 100% PEFC

1AS Nogal Valentina Mesura	18	2440 x 1220	40	
09F Gris Tormenta	18	2440 x 1220	40	
12G Lino Cancun	18	2440 x 1220	40	
14C Toffee Soft III (MR MDF)	18	2440 x 1220	40	
15R Gris Coco	18	2440 x 1220	40	
17N Roble Joplin Mesura	18	2440 x 1220	40	
19N Fresno Estepa Sega	18	2440 x 1220	40	
231 Negr Soft III	18	2440 x 1220	40	
41G Roble Hera Sega	18	2440 x 1220	40	
49D Lissa Oak Mesura	18	2440 x 1220	40	
51S Caledonian Oak Sega	18	2440 x 1220	40	
65B Ivory Bama	18	2440 x 1220	40	
81V Nogal Siena Supermate	18	2440 x 1220	40	

Matching ABS Edging Tape for all 12Twenty Decors

Edging Tape - Unglued 1mm x 22mm x 100m Roll

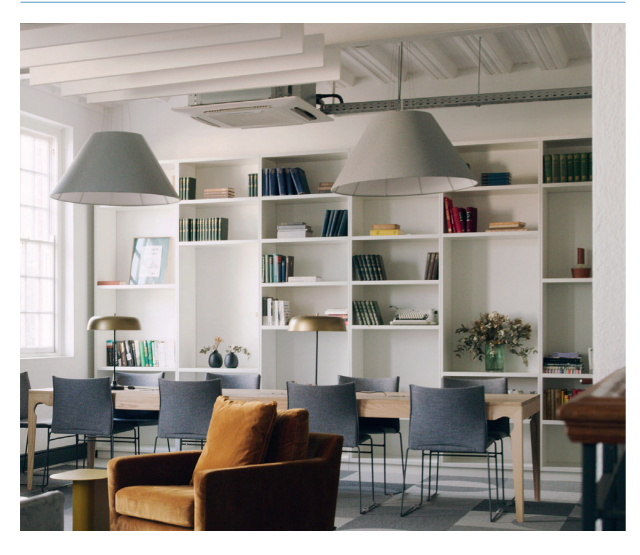




A full range of 12Twenty swatches and samples are available on request from Falcon depots.



Streplas® White Melamine Faced Chipboard Panels FSC®



Streplas® is a collection of white melamine faced furniture grade chipboard panels, available ex-stock for quick delivery from all Falcon sites.

Streplas® is a versatile and cost-effective alternative to solid wood or MDF shelving, and is available in a variety of widths. All Streplas® panels are precision cut and edged on two long edges, to fit whatever shape or space is required.

- Perfect for shelving projects
- White melamine coated on both faces
- Easy to clean, with a scratch, stain and heat resistant finish
- Panels are edged on the two longest edges only, to allow a final cut to required length
- Matching iron-on edging is available to provide a neat and professional finish
- Suitable for interior applications only
- Can be cut to size and fixed using chipboard screws
- Chain of Custody FSC® certified





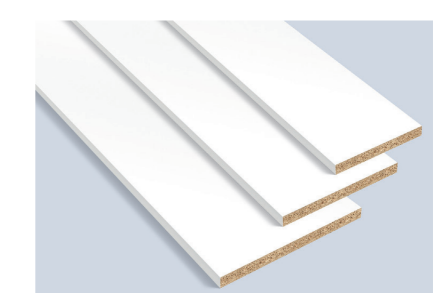
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Streplas® White Melamine Faced Chipboard Panels FSC®

Thickness Size Boards mm mm (inches) per pack	
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Streplas® White Melamine Faced Chipboard Panels FSC® Mix 70%

15	2440 x 152 (6")	-
15	2440 x 229 (9")	-
15	2440 x 305 (12")	-
15	2440 x 381 (15")	-
15	2440 x 457 (18")	-
15	2440 x 610 (24")	-



For more information please get in touch with your nearest Falcon depot.

Matching Iron-on Edging Tape for Streplas® Panels



Streplas® Iron-on Edging Tape 50m Roll
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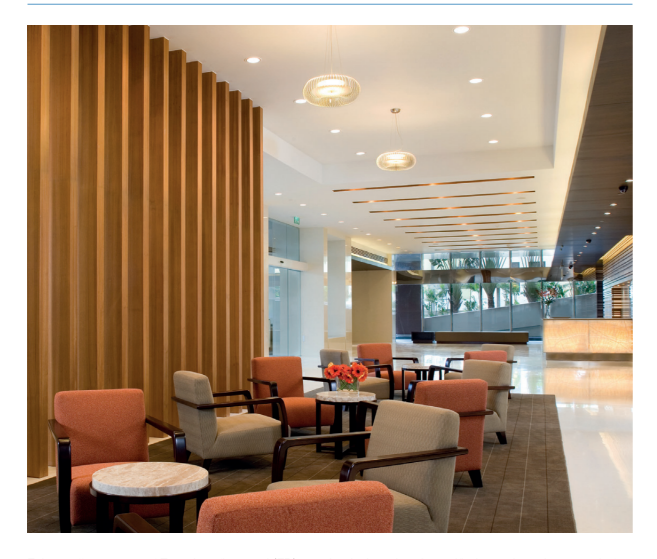


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Fire Retardant Products





Falcon offer a range of Euroclass fire rated (FR) panels, designed and specified to reduce the spread of flames and limit the contribution to the growth rate of a developing fire. Fire damage in buildings can be devastating and as a result FR products are increasingly being specified in a wide range of end uses, to help suppress the spread of fire, allow safe evacuation and reduction of financial loss.

Introduction to Euroclass Standards See pages 40-41



Applications

Popular applications include wall linings, partitions and ceilings in hotel foyers, offices, public libraries, schools, hospitals and shopfitting, FR products are also used extensively within the trade exhibition sector.

Product range

When specifying high-performance FR products, we offer a good range of certified and independently tested options, all available from stock nationwide.

Fire Retardant Products



Thickness	Size	Boards
mm	mm	per pack

WISA-Spruce Plywood FR Euroclass B G/III

BS EN 314-2-CL3 / EN 636-2S E1 B-s1,d0 FSC® Mix credit





|--|

Fire Rated (FR) Euroclass B MDF 100% PEFC / FSC® Mix Credit





6	2440/3050 x 1220	120
9	2440/3050 x 1220	80
12	2440/3050 x 1220	60
15	2440/3050 x 1220	50
18	2440/3050 x 1220	40
25	2440/3050 x 1220	30

Sundeala FR (Fire Retardant) Board

(3)



9	2440 x 1220	100

Burnblock





Burnblock is a non-toxic, water-based product that effectively blocks the supply of oxygen in the fire-threatened material. In this way Burnblock halts the burning process, just as it can counteract the ignition of treated plywood. Burnblock-treated plywood is approved to the highest classification according to the Euroclass system for building products, making it the perfect solution for most building projects.





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Fire Retardant Plywood Introduction to Euroclass Standards





What is the difference between fire retardancy and fire resistance?

Retardancy is the slowing down of flame spread.

Reducing the combustibility of vulnerable substrates (such as wood) making it difficult to ignite.

Resistance is the stopping of flame spread.

Providing an insulating barrier on a substance, allowing the material to maintain its integrity for longer.

What is the meaning of Euroclass B and what do the details s1 and d0 indicate?

Each of the three sections of the Euroclass classification indicate an important aspect of the material's reaction to fire:

B Contribution to Fire

This indicates whether a material helps keep a fire going. Classified alphabetically, with A being the safest rating (completely fireproof materials, e.g. stone) and F being the least safe. Correctly treated plywood should achieve a B rating.

s1 Smoke Opacity

Rates the density and opacity of smoke produced by the material, which indicates the level of toxicity. Only three grades can be obtained, s1 - s2 - s3, the order being from lowest to highest opacity. Well treated plywood will achieve a classification of s1, the best possible rating representing the lowest health risk.

d0 Burning Droplets

This rating indicates the material's ability to produce burning droplets that help spread the fire. The ratings are d0 - d1 - d2 depending on the number of droplets produced in ascending order. Well treated plywood will achieve d0, the best possible rating, which means it will not produce any burning droplets that can help spread the fire.

What is the difference between Euroclass B and British (BS) Class 0?

Euroclass B has now replaced British Standards Class 0.

Class 0 is an out of date product classification which is based on two, old very small-scale tests on individual materials, in this case plywood (BS 476-6 & -7) which only deals with the spread of flames over the surface of the plywood. Notably, BS Class 0 and the BS 476 tests do not measure the combustibility (how easily a product bursts into flames) of the plywood.

The Euroclass system was developed to directly address the hazards in a 'real life' likely fire scenario, for example, a fire in a room. A Euroclass laboratory fire test is therefore conducted in a mock-up of a corner of a room in a house (for this specific test the reference point is ISO 9705-1: 2016 - Room corner test for wall and ceiling lining products).

Fire Retardant Plywood Introduction to Euroclass Standards ~ continued



How to compare Building Regulation National Standard BS 476 with Euroclass B

In England and Europe, the Euroclass system is accepted as the stand-alone, ultimate standard on fire safety. The Euroclass system is integrated into our British building regulations and codes but frequently the reference to the old BS 476 standards is kept in this adaptation. This leads to uncertainty and inaccuracy. BS National classification cannot be contrasted with those of the Euroclass, as the test methods are completely different.

It can look as though there are tables that 'translate' the old BS 476 classifications or regulations into Euroclass, but these are tables for legislation purposes only and clearly do not say anything about the performance of materials in case of fire.

It is impossible to use a national classification (in our case British Standard) to claim a Euroclass. Therefore specifiers should always use Euroclass classifications rather than the older British (BS) ratings.

What documentation needs to be provided as evidence to demonstrate that a timber product has been treated to Euroclass B s1,d0?

To accurately source the correct fire-retardant product, an independently certified laboratory fire test classification report must be available as a legal requirement. Companies supplying fire retardant product must be able to provide the classification report. Subsequently, once the product has been purchased, the delivery note and/or invoice are both also effective evidence of fire retardancy treatment to the relevant classification.

What is a Fire Test Classification Report?

The independent institute chosen to carry out the fire testing will issue a classification report together with related test analysis after the confirmation procedure is complete. The prime purpose of the classification report is to declare what fire classification has been achieved on the tested product with reference to the spread of flame, the volume and toxicity of smoke emitted and its propensity to produce flaming droplets.

Essential information to note on a Fire Test Classification Report

Product Tested

A clear, unambiguous explanation of the product tested. For example, if plywood is made from a single species, the species must be named. If mixed species plywood is tested, then all the species of each individual veneer must be named.

Minimum Thickness

The minimum thickness of treated timber must never be less (thinner) than the minimum thickness stated on the classification report. However, all thicknesses greater than that stated are valid.

Classification

The classification of the processed product will be noted on the test report.

This reflects how the treated product will perform in relation to its reaction to fire behaviour, and in relation to the additional classifications covering smoke production and flaming droplets/particles.

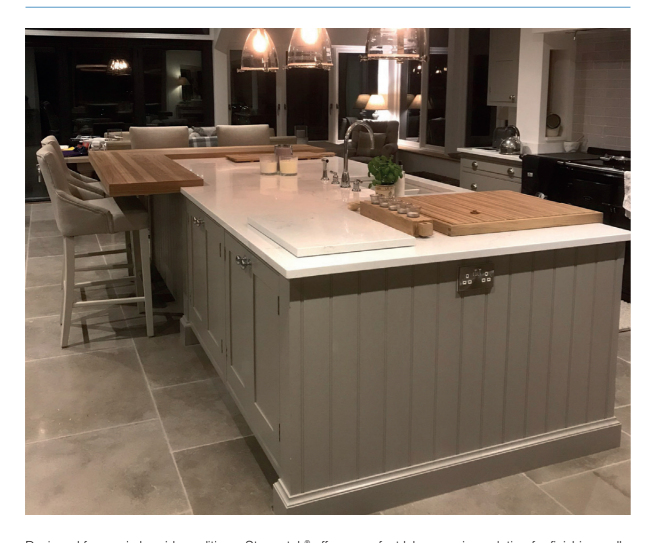
The best outcome being Class B, s1, d0 respectively.

Field of Application

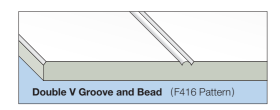
This section may cover restrictions on how and where the fire-treated product may be used. Examples may include minimum product thickness and density requirements, whether the product must be fixed mechanically to a substrate, whether ventilated or non-ventilated air gaps (or none) need to be incorporated, or whether horizontal or vertical joints need to be specified.

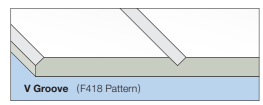
Strematch® MR MDF Matchboard FSC®

Available on long and cross grain



Designed for use in humid conditions, Strematch® offers a perfect labour saving solution for finishing walls & ceilings and joinery applications. Strematch® gives the appearance of high quality tongue and groove panelling without the traditional problems of shrinkage.





- High quality moisture resistant FSC® MDF
- Available in long and cross grooved in most sizes
- 2440 or 3050 panel sizes available
- Finished with white primer coat
- Selected items also available unprimed
- Non-standard patterns and finishes available to order
- Domestic applications: wall panelling, ceilings, bath panels and kitchen fittings
- Commercial applications: shop/restaurant fittings, exhibition stands and reception desks
- Convenient handy size packs

STRE**MATCH**°

Strematch® MR MDF Matchboard FSC®

Available on long and cross grain

		Thickness mm	Size mm	Boards per pack
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Strematch® MR MDF Primed & Unprimed Matchboard FSC® Mix 70%

Long and cross grain

F416 Pattern - Double V Groove and Bead - Primed		
9	2440 x 1220	40
9	1220 x 2440	40
9	3050 x 1220	40
9	1220 x 3050	40
18	2440 x 1220	40
18	3050 x 1220	40

F416 Patte	ern - Double V Groove and E	Sead - Unprimed	
9	2440 x 1220	40	
9	1220 x 2440	40	
F418 Patte	ern - V Groove - Primed		
9	2440 x 1220	40	









MDF

Thicknes	ss Size	Boards
mm	mm	per pack
		por position

Standard Grade MDF 100% PEFC

2	2440 x 1220	288
3	2440/3050 x 1220	240
4	2440/3050 x 1220	180

Standard Grade MDF FSC® Mix 70% (* FSC® Mix 80%)



6	2440/3050 x 1220	60	
9	2440/3050 x 1220	60	
12	2440/3050 x 1220	60	
12	3050 x 1525	50	*
15	2440/3050 x 1220	48	
18	2440/3050 x 1220	40	
18	3050 x 1525	34	*
22	2440/3050 x 1220	32	
25	2440/3050 x 1220	30	
30	2440/3050 x 1220	24	
36	2440 x 1220	20	
38	3050 x 1220	20	
50	3050 x 1220	15	

Lightweight MDF FSC® Mix 70%

12	2440/3050 x 1220	60	
15	2440/3050 x 1220	50	
18	2440/3050 x 1220	42	
22	2440/3050 x 1220	32	
25	2440/3050 x 1220	35/30	

Ultra Lightweight MDF FSC® Mix Credit

38	3050 x 1220	20	



MDF

Thickness Size Boards mm mm per pack

MR (Moisture Resistant) MDF FSC® Mix 70%

6	2440/3050 x 1220	96
9	2440/3050 x 1220	76
12	2440/3050 x 1220	60
15	2440/3050 x 1220	48
18	2440/3050 x 1220	50
22	2440/3050 x 1220	32
25	2440/3050 x 1220	35
30	2440/3050 x 1220	24

Exterior MDF FSC® Mix 80%

6	2440 x 1220	100
9	2440 x 1220	80
12	2440 x 1220	60
18	2440 x 1220	40
25	2440 x 1220	30

Fire Rated (FR) Euroclass B MDF 100% PEFC / FSC® Mix Credit



6	2440/3050 x 1220	120
9	2440/3050 x 1220	80
12	2440/3050 x 1220	60
15	2440/3050 x 1220	50
18	2440/3050 x 1220	40
25	2440/3050 x 1220	30







Fibrapan Hidrofugo MR MDF

Thickne	ess Size	Boards
mm	mm	per pack

Finsa Fibrapan Hidrofugo MR MDF 100% PEFC / FSC® Mix Credit

9	2440 x 1220	80	
12	2440 x 1220	60	
18	2440 x 1220	40	
22	2440 x 1220	30	
25	2440 x 1220	30	
30	2440 x 1220	20	

Finsa's Fibrapan Hidrofugo is a high density, high performance moisture resistant MDF ideally suited to all types of furniture, joinery and carpentry applications. It can be used with confidence in high humidity areas such as kitchens and bathrooms. The most important characteristics of Hidrofugo moisture resistant MDF products are high dimensional stability, low swelling and absorption, and a manufacturing process which ensures a strong consistent bond in the core.

Excellent machining quality Hidrofugo is a favourite with joiners and furniture manufacturers who appreciate its clean cutting and excellent routing ability.

Superior paint finish The denser nature of Hidrofugo means that it needs less preparation time and paint to achieve an exceptional finish, even with water-based finishes.







Flexible Panels

Size	Boards
mm	per pack

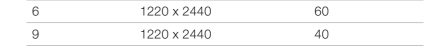
Fromager Flexible Plywood Exterior Glued

Long and cross grain

5	1220 x 2500	95
8	1220 x 2500	55

Streflex® Flexible MDF FSC® Mix 70%

Long and cross grain





Flexible Veneer FSC® Mix 70% / FSC® Mix Credit / FSC® 100%

Veneer	Thickness mm	Size mm
American Black Walnut	0.6	2440 x 1220
Ash	0.6	2440 x 1220
Sapele	0.6	2440 x 1220
Beech	0.6	2440 x 1220
CC White Oak	0.6	2440 x 1220

If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon depot.



Domestic Flooring Grade P5 TG4 Chipboard

Thickness	Size	Boards
mm	mm	per pack

Caberfloor P5 MR FSC® Mix 80%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Caberdek P5 MR Peel Off Slip Resistant Film FSC® Mix 80%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Cabershield+ P5 MR Permanent Waterproof Coating FSC® Mix 70%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Caberboard Fixings

Use Caberboard Flooring with Caberboard Fixings for complete BBA approval.

Caberfix Tape	50m Rolls
Caberfix D4 Adhesive	1kg Bottles





OSB

Thickness	Size	Boards
mm	mm	per pack

SterlingOSB Zero OSB2 FG FSC® Mix 70%

14	2440 x 1220	60	

Available ex stock and in full and half loads ex factory.

SterlingOSB Zero OSB3 BBA Sheathing FSC® Mix 70%

9	2400 x 1200	100
9	2440 x 1220	100
9	2700 x 1200	100
11	2400 x 1200	84
11	2440 x 1220	84
11	2700 x 1200	84
15	2400 x 1200	60
18	2400 x 590 TG4	100
18	2400 x 1200	50
18	2440 x 1220 TG2 LE	50
18	2440 x 1220	50

Available ex stock and in full and half loads ex factory.





Lion Hardboard







LION Boards[™] are high-quality hardboards from Finland. They are manufactured almost entirely from natural wood and take advantage of by-products from the wood processing industry in nearby areas. LION Boards[™] are safe for both human health and the environment, are very strong and have excellent processing properties.

Lion Hardboard

Thickness	Size	Boards
mm	mm	per pack

Lion General Hardboard 100% PEFC

	3	1220 x 2440	150	
--	---	-------------	-----	--

Other thicknesses and sizes available on request.

Lion Floor Hardboard 100% PEFC

Perfect as a fabricated underlay for resilient flooring as stated in BS 8203:2017



Contract Flooring Association approved

4.8	610 x 1220	400
4.8	1220 x 2440	75
4.8	1220 x 2745	75
6	1220 x 2745	50

Other sizes available on request.

Lion Protect 100% PEFC

2	1220 x 2745	200
3	610 x 1220	400

Other thicknesses and sizes available on request.

Lion Perforated Hardboard 100% PEFC

3	1220 x 2440	150	

Other thicknesses and sizes available on request.

Lion Oil Tempered Hardboard 100% PEFC

Other thicknesses and sizes available on request.



Sundeala & General Pinboard



Falcon Panel Products are a major distributor of Sundeala, the only European manufactured, truly environmentally friendly board produced from waste newsprint. Sundeala pinboard is hugely popular within the education and office fit-out sectors. Safe to use with no splinters, easy to cut and offering excellent pin retention, it is constructed from 100% compressed recycled newspaper with zero formaldehyde content, to create long lasting noticeboards.

For more information please get in touch with your nearest Falcon depot.

Sundeala K and Sundeala FRB

- Made from 100% recycled cellulose fibres
- 25 year surface warranty
- Available in 7 colourways (minimum order quantities required on non-core items)
- Bevelled edge also available to order
- No added VOCs or solvent binding agents
- School safe pin retention can also be used with a staple gun

Sundeala & General Pinboard

|--|

Sundeala K Medium Board Light Grey

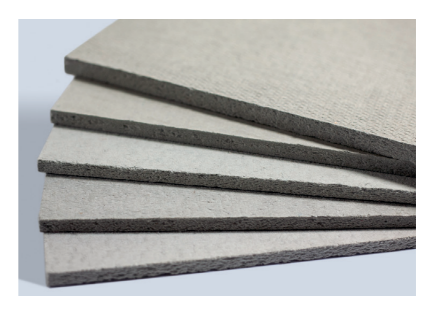
•	0.1.10 1.000	100
9	244() x 122()	100
•	2 1 10 % 1220	

Sundeala FRB Medium Board Light Grey



9	2440 x 1220	100





Standard Pinboard

9mm 2440 x 1220 100	
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Strebord® 38mm Industrial Flooring

Product	Size mm	Boards per pack	
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Strebord® 38mm T&G 2LE Core P6 and P5 (MR) FSC® Mix 80% Fire performance under EN13501-1 Cfl-s1, D-s2-d0

P6 Standard	2100 x 600	38
P6 Standard	2400 x 600	38
P5 (MR) Moisture Resistant	2400 x 600	38

Featuring a unique T&G 2LE profile, Strebord® P6 is suitable for

'Requirements for heavy duty load-bearing boards for use in dry

conditions'. Consistency of quality and specification from board to board ensures straightforward installation, a neat, professional finish

accordance with BS EN 312-6:2010 (P6) Particleboard-Specifications:

service class 1 applications. Strebord® P6 is manufactured in

Cut to size panels available upon request.

Strebord® P6 Standard Core

and high user satisfaction.



P6 Standard Core

Strebord® P5 (MR) Moisture Resistant Core

Manufactured to meet growing industry demand for a board suitable for service class 2 environments. Strebord® P5 (MR) is manufactured in accordance with BS EN 312-5:2010 (P5) Particleboard-Specifications: 'Requirements for load bearing boards for use in humid conditions'. Strebord® P5 (MR) features an engineered T&G 2LE profile, designed for strength and ease of fit.



P5 (MR) Moisture Resistant Core

Fire Protection and Reaction to Fire

All Strebord® branded products can be upgraded to spread of flame and fire protection.

Foil backing in silver or white can enhance the performance of these products to Cfl-s1, B-s1-d0 (Silver) and Cfl-s1, B-s2-d0 (White) and to BS 476 Pt 6 and Pt 7 for spread of flame protection as a ceiling.









Strebord® 38mm Industrial Flooring

Product	Size mm	Boards per pack
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Strebord® FloorGuard Grey and Clear FSC® Mix 80%

Fire performance under EN13501-1 Cfl-s1, D-s2-d0

FloorGuard Grey	2100 x 600	38	
	2400 x 600	38	
FloorGuard Clear	2100 x 600	38	
	2400 x 600	38	

Cut to size panels available upon request.



FloorGuard Grey



FloorGuard Clear

Strebord® FloorGuard

UV Acrylic Lacquer coated mezzanine floor decking. Coated in the UK on a state of the art automated line, Strebord® FloorGuard offers total flexibility with the option of a Grey or Clear surface on a P6 Standard or P5 (MR) Moisture Resistant core.

- Available in Grey or Clear finish
- Top quality factory applied wearing surface
- Available with either P6 Standard or P5 (MR) Moisture Resistant core
- Cost effective on site time savings
- Easy install TG2 design
- Low texture surface is easy to keep clean and dust free
- Low dust production during use



Fire Protection and Reaction to Fire

All Strebord® branded products can be upgraded to spread of flame and fire protection.

Foil backing in silver or white can enhance the performance of these products to Cfl-s1, B-s1-d0 (Silver) and Cfl-s1, B-s2-d0 (White) and to BS 476 Pt 6 and Pt 7 for spread of flame protection as a ceiling.



Brochure and technical information available on request.





Product Guide Edition 4 Falcon Panel Products **Falcon Panel Products** Product Guide Edition 4

Strebord® 38mm Industrial Flooring

Product	Size mm	Boards per pack
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Strebord® FloorGuard GRIP Grey and Clear FSC® Mix 80%

Fire performance under EN13501-1 Cfl-s1, D-s2-d0

FloorGuard GRIP Grey	2100 x 600	38	
	2400 x 600	38	
FloorGuard GRIP Clear	2100 x 600	38	
	2400 x 600	38	

Cut to size panels available upon request.



FloorGuard GRIP Grey



FloorGuard GRIP Clear



Strebord® FloorGuard GRIP

Durable, slip resistant PU coated mezzanine floor decking. Strebord® FloorGuard GRIP is coated in the UK on a state of the art automated line and offers total flexibility with a Grey or Clear slip resistant surface.

- Top quality factory applied resilient surface
- Available on either P6 Standard or P5 (MR) Moisture Resistant core
- Cost effective on site time savings
- Easy install TG2 design
- Textured surface for good antislip properties
- Simple onsite repair
- Flexible, unbrittle surface

Fire Protection and Reaction to Fire



All Strebord® branded products can be upgraded to spread of flame and fire protection.

Foil backing in silver or white can enhance the performance of these products to Cfl-s1, B-s1-d0 (Silver) and Cfl-s1, B-s2-d0 (White) and to BS 476 Pt 6 and Pt 7 for spread of flame protection as a ceiling.



Brochure and technical information available on request.



Unilin 38mm Industrial Flooring

Product Size mm	Boards per pack
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Unilin Mezzanine U7 Antislip FSC® Mix Credit

Fire performance under EN13501-1 Cfl-s1, D-s2-d0

Grey	2400 x 600	50	

Cut to size panels available upon request.



Unilin U7 Mezzanine Antislip panels have a distinct grey melamine surface with a pressed texture creating a highly slip resistant surface. The white melamine reverse offers good light reflection in a high-quality finish.

- R12 Slip Resistance to DIN 51130
- Wear-resistant AC4 under EN 13329 table 2
- Factory applied finishes
- Available on P6 core for use in dry conditions
- TG4 profile for greater stiffness

Unilin Mezzanine U7 Deluxe FSC® Mix Credit

Fire performance under EN13501-1 Cfl-s1, D-s2-d0

Grey/White Flecks	2400 x 600	50

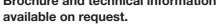
Cut to size panels available upon request.



Unilin U7 Mezzanine Deluxe panels have a highly decorative surface with a slightly textured surface offering a high slip resistance whilst remaining easy to keep dust free and clean. The white melamine reverse offers good light reflection in a high-quality finish.

- R10 Slip Resistance to DIN 51130
- Wear-resistant AC4 under EN 13329 table 2
- Factory applied finishes
- Available on P6 core for use in dry conditions
- Smooth surface for easy cleaning
- TG4 profile for greater stiffness





Falcon Panel Products Product Guide Edition 4



Nationwide locations and distribution **www.falconpp.co.uk**



Consolidated Timber Holdings Clock House Station Approach Shepperton Middlesex TW17 8AN

Sales Person	
What is your required credit limit?	
	$\Big)$
Which CTH Companies do you	
intend to trade with?	

Page 1 of 3

Group Credit Account Application Form

We would ask that you complete this form in **BLOCK CAPITALS** using a ballpoint pen and enclose a sample of your company letterhead. Please complete all fields where applicable.

*N.B. Page three needs be completed if Sole trader or Partnership only.

Customer Name, Including legal entity; PLC, Ltd, p	artnership or sole trader	
Trading as (if applicable)		
Trading address:		
	Purchasing Contact:	
	Tel No.	
	Mobile No.	
	Fax no.	
Post code	Email:	
Invoice address (If different):	Access to Constant	
	Accounts Contact: Tel No.	
	Mobile No.	
	Fax no.	
Post code	Email:	
How long has the business been established:		
How long at the present address?		
Is the property: (Please Circle)	Owned	
is the property. (Fieuse Shote)	Leased	
	Rented	
VAT		
Number:	Company Registration Number:	















Bank Name:	Bank Sort Code:				
Address:	Bank Account Number:				
Please supply two trade refe	erences (not associated companies of the applicant)				
Trade reference 1:					
Telephone Number:	Fax:				
Email:					
Trade reference 2:					
Telephone Number:	Fax:				
Email:					
Email.					
Note: We share payment da	ata				
Declaration	<u> </u>				
Important					
	ree to abide by our terms and conditions of sale (copy of which				
	ented with this form) and any amendments thereto, most current				
	n our Website. You should only sign this form if you are a				
recognised officer of the bu	usiness; Director or other authorised person on behalf of.				
1/1/4					
•	s with your company, if given I/we agree to settle your account in				
•	ns of Sale" a copy of which is attached hereto, note these include				
	Ve agree to your credit terms of strictly net monthly (payment				
	orking day of month, following month in which invoice is raised)				
·	e agreed and confirmed in writing.				
I certify that I have checked the of this form and to the best of my knowledge and					
belief they are correct. I give permission to Consolidated Timber Holdings Limited and its associated					
Companies to conduct a commercial/consumer credit search and future searches in line with					
The General Data Protection	n Regulation (2018)				
Print name:					
	<u> </u>				
Position:	Signed:				
(Director Signature required	1)				
Please email completed for	m to: creditcontrol@cth.co.uk , or post to header address.				
If you wish to discuss this fo	If you wish to discuss this form, please contact our Credit control team on: 01932 256955.				















This section only to be completed if Sole Trader or partnership, including LLP.

Sole traders and partnerships must provide full name, date of birth & current residential address. If you have not been resident in your present address for more than three years, please provide previous address. If there are more than two partners, please copy this sheet to complete the details required.

Name:			Date of Birth:
Current address:			Telephone
_			at property:
			Mobile no.
_			
Post code:			
Is property:	Owned		
is property.	Rented		
	Leased		
Term:	Leasea	years	months
Name:			Date of Birth:
Current address:			Telephone
			at property:
			Mobile no.
Post code:			
•			
Is property:	Owned		
	Rented		
	Leased		
Term:		years	months
GDPR Compliance			
We like to send you information	n, offers and promo	otions about our prod	ducts from time to time.
Due to a change in the law from	n 25th May 2018, w	e need your consent	to do this.
please tick this box on	the understanding	you have given us th	e required consent.
You can withdraw your consent	at any time by em	ailing "STOP" to unsu	ıbscribe@cth.co.uk

Please email back or post with page 1 & 2 as instructed on page 2.

or by clicking the unsubscribe link on any of our emails.















Nationwide locations and distribution **www.falconpp.co.uk**

Falcon Panel Products Limited Terms and Conditions for the Supply of Goods

Page 1 of 3

The customer's attention is drawn in particular to the provisions of clause 9.

1. Interpretation

1.1 **Definitions.** In these Conditions, the following definitions apply:

Business Day: a day (other than a Saturday, Sunday or public holiday) when banks in London are open for business.

Conditions: the terms and conditions set out in this document as amended from time to time in accordance with clause 12.6.

Contract: the contract between the Supplier and the Customer for the sale and purchase of the Goods in accordance with these Conditions.

Customer: the person who purchases the Goods from the Supplier Force Maieure Event: has the meaning given in clause 10.

Goods: the goods (or any part of them) that are the subject of the Contract.

Supplier: Falcon Panel Products Limited (registered in England and Wales with company number 02013545).

1.2 Construction. In these Conditions, the following rules apply:

 (a) a person includes a natural person, corporate or unincorporated body (whether or not having separate legal personality).

(b) a reference to a party includes its personal representatives, successors or permitted assigns.

(c) a reference to a statute or statutory provision is a reference to such statute or provision as amended or re-enacted. A reference to a statute or statutory provision includes any subordinate legislation made under that statute or statutory provision, as amended or re-enacted.

(d) any phrase introduced by the terms including, include, in particular or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

(e) a reference to writing or written includes faxes and e-mails.

2. Basis of Contract

- 2.1 These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorporate, or which are implied by trade, custom, practice or course of dealing.
- 2.2 An order by the Customer constitutes an offer by the Customer to purchase the Goods in accordance with these Conditions. The Customer is responsible for ensuring that the terms of any order are complete and accurate.
- 2.3 An order shall only be deemed to be accepted when the Supplier issues a written acceptance, at which point the Contract shall come into existence.
- The Contract constitutes the entire agreement between the parties.
 The Customer acknowledges that it has not relied on any statement, oral warranty, promise or representation made or given by or on behalf of the Supplier which is not set out in the Contract.
- 2.5 Any samples, drawings, descriptive matter, or advertising produced by the Supplier and any descriptions or illustrations contained in the Supplier's catalogues or brochures are produced for the sole purpose of giving an approximate idea of the Goods described in them. They shall not form part of the Contract or have any contractual force.
- 2.6 A quotation for the Goods given by the Supplier shall not constitute an offer. A quotation shall only be valid for a period of 5 Business Days from its date of issue.

3. Delivery

- 3.1 Delivery will be deemed to have been effected when the Goods are delivered to the Customer's premises or such other location as is set out in the order or as agreed with the Customer before delivery or, if the Customer is due to collect the Goods, then when the Goods are collected from the Supplier's premises or other agreed collection point.
- 3.2 Delivery dates are given in good faith but are not guaranteed and no liability will be accepted for any loss whatsoever suffered or caused through late delivery or non-delivery and time of delivery shall not be of the essence.
- 3.3 The Supplier reserves the right to make delivery by instalments and tender a separate invoice in respect of each instalment. Any claim the Customer may have in respect of one instalment will not affect the Customer's liability in respect of any other instalment.
- 3.4 Unless otherwise expressly agreed in writing, the order price includes the cost of delivery by the Supplier to the Customer's premises as specified on the Supplier's written acceptance of order in one delivery, on week days during normal working hours. Any deliveries made at the Customer's request outside normal working hours, in instalments, on Saturdays, Sundays and/or Bank Holidays, will be subject to additional charges.
- 3.5 In the event that the Customer requests that any Goods be deposited other than on private premises owned by the Customer, the Customer shall be responsible for compliance with all regulations and for all steps which need to be taken for the protection at all times of persons or property and shall indemnify the Supplier in respect of all costs claims losses or expenses which the Supplier may incur as a result of such delivery whether on the public highway or elsewhere.
- 3.6 The Supplier will deliver the Goods as near as possible to the delivery address as a safe hard road permits. The Supplier reserves the right to

- refuse to deliver Goods to premises considered at the discretion of the Supplier to be unsuitable.
- 3.7 The Customer shall provide, at its own expense, the labour necessary for unloading the Goods, such labour to be available during normal working hours on the day notified by the Supplier for delivery. The Supplier shall not be liable for any damage that occurs in the course of unloading. The Customer shall unload the Goods with reasonable speed. If the Supplier's delivery vehicle is kept waiting for an unreasonable time or is obliged to return to the Supplier without completing delivery through lack of assistance or if additional staff have to accompany the Supplier's driver to unload the Goods. an appropriate additional charge will be made.
- 3.8 Where the Supplier in its absolute discretion determines that mechanical handling or cranage is appropriate for delivery, such facilities must be provided by the Customer on site to facilitate the unloading of components from delivery vehicles.
- 3.9 If the Customer fails to take delivery of the Goods when the Goods are ready for delivery for any reason, the Supplier shall be entitled to charge the Customer a reasonable additional charge, including for storage, insurance and redelivery. If 10 Business Days after the day on which the Supplier notified the Customer that the Goods were ready for delivery the Customer has not taken delivery of them, the Supplier may (without prejudice to its rights against the Customer) resell or otherwise dispose of part or all of the Goods.
- 3.10 The Customer shall procure the signature of the Supplier's delivery note as acknowledgement of delivery of the Goods specified on the delivery note.
- 3.11 For export sales only, the Customer shall be responsible for all costs, fines or other expenses whatsoever and howsoever arising from any delay or other deviation in transit caused by or arising from the actions or omissions of the Customer or its employees and agents.
- 3.12 The Customer shall not be entitled to reject the Goods if the Supplier delivers up to and including 10% more or less than the quantity of Goods ordered, but a pro rata adjustment shall be made to the invoice on receipt of notice from the Customer that the wrong quantity of Goods was delivered.

4. Inspection and acceptance

- 4.1 Where it has been agreed that the Customer may inspect or test the Goods before delivery then if the Customer fails to do so within 3 Business Days of being notified that the Goods are available for this purpose or, having inspected the Goods, fails to notify the result of such inspection or test within 3 Business Days thereafter, the Customer shall be conclusively deemed to have accepted the Goods as being in accordance with the Contract
- 4.2 If the Customer wishes to claim that there is any shortage on the delivery of any Goods or that any of the Goods are delivered damaged, the Customer shall give notice in writing to the Supplier within 3 Business Days after the date of delivery, or within three Business Days of non-delivery if the Goods are not delivered on the anticipated delivery date, failing which the Goods shall be deemed to have been delivered undamaged and in accordance with the delivery documents.
- 4.3 If short delivery does take place, the Customer shall not reject the Goods but shall accept the Goods delivered as a part performance of the order.
- 4.4 If short delivery or damaged Goods are complained of, the Supplier shall be under no liability in respect of the claim unless a reasonable opportunity to inspect the Goods is provided to the Supplier before any use is made of the Goods by the Customer.
- 4.5 The liability of the Supplier for short delivery or damaged Goods shall be strictly limited to the provision of any Goods not delivered or the replacement or, at the Supplier's option, repair of any damaged Goods.
- In the event that the Contract provides for delivery by the Supplier, the Supplier shall be liable for loss of or damage to the Goods during transit if:
 (a) the Customer notifies the Supplier in writing of such loss or damage within 3 Business Days of receipt of the Goods; and
 - (b) where the goods are delivered by an independent carrier, the Customer complies with all requirements for notification of loss or damage contained in the contract for carriage; and
 - (c) the Supplier is given a reasonable opportunity to inspect such Goods before any use is made by the Customer.

i. Quality

- 5.1 The Supplier warrants that on delivery the Goods shall, unless otherwise notified to the Customer prior to the Contract being entered into or in the Contract, be free from significant defects in material and workmanship.
- 5.2 Subject to clause 5.3, if:
 - (a) the Customer gives notice in writing to the Supplier within 3 Business Days of delivery that some or all of the Goods do not comply with the warranty set out in clause 5.1;
 - (b) the Supplier is given a reasonable opportunity to inspect such Goods and, acting reasonably, agrees that the Goods fail to comply with the warranty set out in clause 5.1; and

Product Guide Edition 4

Terms and Conditions for the Supply of Goods ~ continued

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(c) if asked to do so by the Supplier, the Customer, at its own cost, returns such Goods to the Supplier's place of business within 5 Business Days of the notice referred to in clause 5.2(a) or such other period as is notified by the Supplier, the Supplier shall, at its option, repair or replace the defective Goods, or refund the price of the defective Goods in full.

- 5.3 The Supplier shall not be liable for the Goods failure to comply with the warranty set out in clause 5.1 in any of the following events
 - (a) the terms of clause 5.2 are not met;
 - (b) the defect results from actions or omissions occurring after delivery including but not limited to:
 - (i) the Customer making further use of the Goods after giving the notice referred to in clause 5.2(a); or
 - (ii) the Customer altering or repairing the Goods without the written consent of the Supplier; or
 - (iii) the Customer failing to follow the Supplier's oral or written instructions as to the storage, commissioning, installation, use and maintenance of the Goods or (if there are none) good trade practice regarding the same; or
- (c) the defect arises as a result of the Supplier following any drawing design or specification supplied by the Customer
- (d) the defect arises as a result of fair wear and tear wilful damage negligence, or abnormal storage or working conditions; or
- (e) the Goods differ from their description as a result of changes made to ensure they comply with applicable statutory or regulatory requirements.
- 5.4 Except as provided in this clause 5, the Supplier shall have no liability to the Customer in respect of the Goods' failure to comply with the warranty set out in clause 5.1.
- 5.5 Except as set out in these Conditions, all warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from the Contract.
- 5.6 These Conditions shall apply to any repaired or replacement Goods

Title and risk

- The risk in the Goods shall pass to the Customer on completion of delivery. 6.2 Title to the Goods shall not pass to the Customer until the Supplier has
- received payment in full (in cash or cleared funds) for: (a) the Goods: and
 - (b) any other goods or services that the Supplier has supplied to the Customer in respect of which payment has become due.
- 6.3 Until title to the Goods has passed to the Customer, the Customer shall (a) hold the Goods on a fiduciary basis as the Supplier's bailee;
- (b) store the Goods separately from all other goods held by the Customer so that they remain readily identifiable as the Supplier's property (c) not remove, deface or obscure any identifying mark or packaging on or
- relating to the Goods; (d) maintain the Goods in satisfactory condition and keep them insured
- against all risks for their full price from the date of delivery (e) notify the Supplier immediately if it becomes subject to any of the events
- listed in clause 8.2: and
- (f) give the Supplier such information relating to the Goods as the Supplier may require from time to time, but the Customer may resell or use the Goods in the ordinary course of its business.
- 6.4 If before title to the Goods passes to the Customer the Customer becomes subject to any of the events listed in clause 8.2, or the Supplier reasonably believes that any such event is about to happen and notifies the Customer accordingly, then, provided that the Goods have not been resold, or irrevocably incorporated into another product, and without limiting any other right or remedy the Supplier may have, the Supplier may at any time require the Customer to deliver up the Goods and, if the Customer fails to do so promptly, enter any premises of the Customer or of any third party where the Goods are stored in order to recover them.
- 6.5 Without prejudice to any other right of the Supplier against the Customer the Supplier shall, in respect of all unpaid debts of the Customer to the Supplier, have a general lien on all materials, equipment or other property of the Customer in the possession of the Supplier and shall be entitled, if any part of such debts remains unpaid 5 Business Davs after the Supplier has given notice in writing to the Customer demanding payment thereof, to dispose of such materials, equipment or other property and apply the proceeds of such sale (if any) in or towards payment of such debts.

Price and payment

- 7.1 The price of the Goods shall be the price set out in the Contract, or, if no price is quoted, the price set out in the Supplier's published price list in force as at the date of delivery.
- 7.2 Unless otherwise agreed by the parties in writing, the price of the Goods is exclusive of:

- (a) the costs and charges of packaging, insurance and transport of the Goods, which shall be invoiced to the Customer; and
- (b) amounts in respect of value added tax (VAT). The Customer shall, or receipt of a valid VAT invoice from the Supplier, pay to the Supplier such additional amounts in respect of VAT as are chargeable on the supply of
- 7.3 The Supplier may invoice the Customer for the Goods on or at any time after the completion of delivery.
- 7.4 Unless otherwise agreed in writing, the Customer shall pay the invoice in full and in cleared funds by the last Business Day of the month following the month the invoice was dated. Payment shall be made to the bank account nominated in writing by the Supplier. Time of payment is of the essence
- 7.5 If the Customer fails to make any payment due to the Supplier under the Contract by the due date for payment (due date), then the Customer shall pay interest on the overdue amount at the rate of 3% per month above Barclays Bank Plc's base lending rate from time to time and compounded monthly. Such interest shall accrue on a daily basis from the due date until the date of actual payment of the overdue amount, whether before or after judgment. The Customer shall pay the interest together with the overdue
- 7.6 Notwithstanding clause 7.5, the Supplier may in the alternative claim interest at its discretion under the Late Payment of Commercial Debts (Interest) Act 1998.
- 7.7 The Customer shall pay all amounts due under the Contract in full without any deduction or withholding except as required by law and the Customer shall not be entitled to assert any credit, set-off or counterclaim against the Supplier in order to justify withholding payment of any such amount in whole or in part. The Supplier may at any time, without limiting any other rights or remedies it may have, set off any amount owing to it by the Customer against any amount payable by the Supplier to the Customer
- 7.8 All legal costs and expenses properly incurred by the Supplier in seeking to collect overdue invoices from the Customer or otherwise to enforce its rights under this Contract will be recoverable from the Customer on an

8. Termination for cause

- 8.1 If the Customer becomes subject to any of the events listed in clause 8.2, or the Supplier reasonably believes that the Customer is about to become subject to any of them and notifies the Customer accordingly, then, without limiting any other right or remedy available to the Supplier, the Supplier may cancel or suspend all further deliveries under the Contract or under any other contract between the Customer and the Supplier without incurring any liability to the Customer, and all outstanding sums under the Contract in respect of Goods delivered to the Customer or outstanding sums under any other contract between the Customer and the Supplier shall become
- 8.2 For the purposes of clause 8.1, the relevant events are
 - (a) the Customer fails to make any payment due to the Supplier under the Contract within 5 Business Days after the due date;
 - (b) the Customer fails to perform any obligation under the Contract to provide a letter of credit, bill of exchange or other security for payment; (c) the Customer suspends, or threatens to suspend, payment of its debts, or is unable to pay its debts as they fall due or admits inability to pay its debts, or (being a company) is deemed unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986, or (being an individual) is deemed either unable to pay its debts or as having no reasonable prospect of so doing, in either case, within the meaning of section 268 of the Insolvency Act 1986, or (being a partnership) has any partner to whom any of the foregoing apply;
 - (d) the Customer commences negotiations with all or any class of its creditors with a view to rescheduling any of its debts, or makes a proposal for or enters into any compromise or arrangement with its creditors other than (where the Customer is a company) where these events take place for the sole purpose of a scheme for a solvent amalgamation of the Customer with one or more other companies or the solvent reconstruction of the
 - (e) (being a company) a petition is filed, a notice is given, a resolution is passed, or an order is made, for or in connection with the winding up of the Customer, other than for the sole purpose of a scheme for a solvent amalgamation of the Customer with one or more other companies or the solvent reconstruction of the Customer
 - (f) (being an individual) the Customer is the subject of a bankruptcy petition or order:
 - (g) a creditor or encumbrancer of the Customer attaches or takes possession of, or a distress, execution, sequestration or other such process is levied or enforced on or sued against, the whole or any part of its assets and such attachment or process is not discharged within 10 Business Days; (h) (being a company) an application is made to court, or an order is made, for the appointment of an administrator or if a notice of intention to appoint

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an administrator is given or if an administrator is appointed over the

- (i) (being a company) a floating charge holder over the Customer's assets has become entitled to appoint or has appointed an administrative receiver;
- (j) a person becomes entitled to appoint a receiver over the Customer's assets or a receiver is appointed over the Customer's assets;
- (k) any event occurs, or proceeding is taken, with respect to the Customer in any jurisdiction to which it is subject that has an effect equivalent or similar to any of the events mentioned in clause 8.2(c) to clause 8.2(j) (inclusive);
- (I) the Customer suspends, threatens to suspends, ceases or threatens to cease to carry on all or substantially the whole of its business
- (m) the Customer's financial position deteriorates to such an extent that in the Supplier's opinion the Customer's capability to adequately fulfil its obligations under the Contract has been placed in jeopardy; and
- (n) (being an individual) the Customer dies or, by reason of illness or incapacity (whether mental or physical), is incapable of managing his or her own affairs or becomes a patient under any mental health legislation
- 8.3 Termination of the Contract, however arising, shall not affect any of the parties' rights and remedies that have accrued as at termination. Clauses which expressly or by implication survive termination of the Contract shall continue in full force and effect.

9. Limitation of liability

- 9.1 The Supplier shall have no liability for any failure to deliver the Goods to the extent that such failure is caused by a Force Majeure Event or the Customer's failure to provide the Supplier with adequate delivery instructions or any other instructions that are relevant to the supply of the Goods or the Customer's failure to perform any of its other obligations
- 9.2 Nothing in these Conditions shall limit or exclude the Supplier's liability for: (a) death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as applicable):
 - (b) fraud or fraudulent misrepresentation:
- (c) breach of the terms implied by section 12 of the Sale of Goods Act
- (d) defective products under the Consumer Protection Act 1987; or (e) any matter in respect of which it would be unlawful for the Supplier to exclude or restrict liability.
- 9.3 Subject to clause 9.2:
 - (a) the Supplier shall not be liable to the Customer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with the Contract; and
 - (b) the Supplier's total liability to the Customer in respect of all other losses arising under or in connection with the Contract, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall not exceed 100% of the price of the Goods
- 9.4 If the Goods are manufactured to the design or specification of the Customer or the Customer's agent, the Goods carry no undertaking or warranty of any kind save that they will comply with the design or specification in all material respects. The Customer shall be solely responsible for taking all necessary measurements and dimensions and shall notify all measurements and dimensions to the Supplier in writing and the Supplier shall not be liable for any loss resulting from inaccuracy in such surements and dimensions
- 9.5 To the extent that the Goods are to be manufactured in accordance with a specification supplied by the Customer, the Customer shall indemnify the Supplier against all liabilities, costs, expenses, damages and losses (including any direct, indirect or consequential losses, loss of profit, loss of reputation and all interest, penalties and legal and other reasonable professional costs and expenses) suffered or incurred by the Supplier in connection with any claim made against the Supplier for actual or alleged infringement of a third party's intellectual property rights arising out of or in connection with the Supplier's use of the specification. This clause 9.4 shall survive termination of the Contract.

10. Force maieure

The Supplier shall not be liable for any failure or delay in performing its obligations under the Contract to the extent that such failure or delay is caused by a Force Maieure Event. A Force Maieure Event means any event beyond the Supplier's reasonable control, which by its nature could not have been foreseen, or, if it could have been foreseen, was unavoidable including strikes, lock-outs or other industrial disputes (whether involving its own workforce or a third party's), failure of energy sources or transport network, acts of God, war, terrorism, riot, civil commotion, interference by civil or military authorities, national or international calamity, armed conflict malicious damage, breakdown of plant or machinery, nuclear, chemical or biological contamination, sonic boom, explosions, collapse of building structures, fires, floods, storms, earthquakes, loss at sea, epidemics or

similar events, natural disasters or extreme adverse weather conditions, or default of suppliers or subcontractors

11. Services

Unless otherwise agreed in writing by the Supplier, these Conditions (including the limitations in clause 9) shall also apply to any Contract for the supply of services by the Supplier (Services) provided that reference to the Goods shall, where the context so permits, be read as referring to the Services (or the product of those Services) and reference to supply or delivery of the Goods shall be read as referring to provision of the Services The warranty in clause 5.1 shall be replaced with a warranty that the Services will be provided using reasonable skill and care. The Customer shall co-operate with the Supplier in all matters relating to the Services and provide the Supplier with such accurate information and materials as the Supplier may reasonably require to provide the Services.

12. General

12.1 Assignment and subcontracting.

- (a) The Supplier may at any time assign, transfer, charge, subcontract or deal in any other manner with all or any of its rights or obligations under the
- (b) The Customer may not assign, transfer, charge, subcontract or deal in any other manner with all or any of its rights or obligations under the Contract without the prior written consent of the Supplier

12.2 Notices

- (a) Any notice or other communication given to a party under or in connection with the Contract shall be in writing, addressed to that party at its registered office (if it is a company) or its principal place of business (in any other case) or such other address as that party may have specified to the other party in writing in accordance with this clause, and shall be delivered personally, sent by pre-paid first class post, recorded delivery, commercial courier, fax or e-mail.
- (b) A notice or other communication shall be deemed to have been received: if delivered personally, when left at the address referred to in clause 12.2(a); if sent by pre-paid first class post or recorded delivery, at 9.00 am on the 2nd Business Day after posting; if delivered by commercial courier, on the date and at the time that the courier's delivery receipt is signed; or, if sent by fax or e-mail, one Business Day after transmission. (c) The provisions of this clause shall not apply to the service of any proceedings or other documents in any legal action.

12.3 Severance.

- (a) If any court or competent authority finds that any provision of the Contract (or part of any provision) is invalid, illegal or unenforceable, that provision or part-provision shall, to the extent required, be deemed to be deleted, and the validity and enforceability of the other provisions of the Contract shall not be affected.
- (b) If any invalid, unenforceable or illegal provision of the Contract would be valid, enforceable and legal if some part of it were deleted, the provision shall apply with the minimum modification necessary to make it legal, valid and enforceable

A waiver of any right or remedy under the Contract is only effective if given in writing and shall not be deemed a waiver of any subsequent breach or default. No failure or delay by a party to exercise any right or remedy provided under the Contract or by law shall constitute a waiver of that or any other right or remedy, nor shall it preclude or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy shall preclude or restrict the further exercise of that or any other right or remedy.

12.5 Third party rights.

A person who is not a party to the Contract shall not have any rights under or in connection with it.

12.6 Cancellation and Variation.

Except as set out in these Conditions, any cancellation or variation to the order or the Contract, including the introduction of any additional terms and conditions, shall only be binding when agreed in writing and signed by the

12.7 Governing law and jurisdiction.

The Contract, and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims), shall be governed by, and construed in accordance with. English law, and the parties irrevocably submit to the exclusive jurisdiction of the courts of England and Wales.





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