

SterlingOSB[®]

www.norbord.com



About Norbord

Norbord is one of the World's leading manufacturers of engineered wood-based panel products. Our products are used extensively in the construction, furniture and DIY sectors.

Norbord's success comes from the pursuit of excellence in all areas. This is a key driver within Norbord and is integral to how we manage our business. Across all functions we aim to deliver the highest level of achievement as standard.

The result is a company that is responsive with dependable and dedicated customer service without compromising safety or the environment.

Norbord is committed to sourcing all of its timber from responsibly managed forests. All of our European manufacturing facilities have the capacity to produce products certified to Forest Stewardship Council standards.

The FSC product label allows consumers worldwide to recognise products that support the growth of responsible forest management. In an increasingly environmentally aware marketplace, many demand the FSC mark on their wood products. With Norbord it comes as standard.





About SterlingOSB

SterlingOSB is designed to perform. Its strength is down to the tens of thousands of strands of real wood that go into each and every board. This precision engineered board is the natural successor to softwood plywood. No knots. No voids. No debates.

Smaller logs used efficiently

Uniform strands oriented for strength

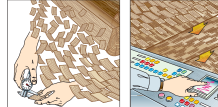
large continuous mat.

SterlingOSB is made from smaller logs, usually from the small trees that are removed to allow the bigger trees in the forest room to grow. Forest thinning improves growth and sustainability of plants, trees and wildlife.

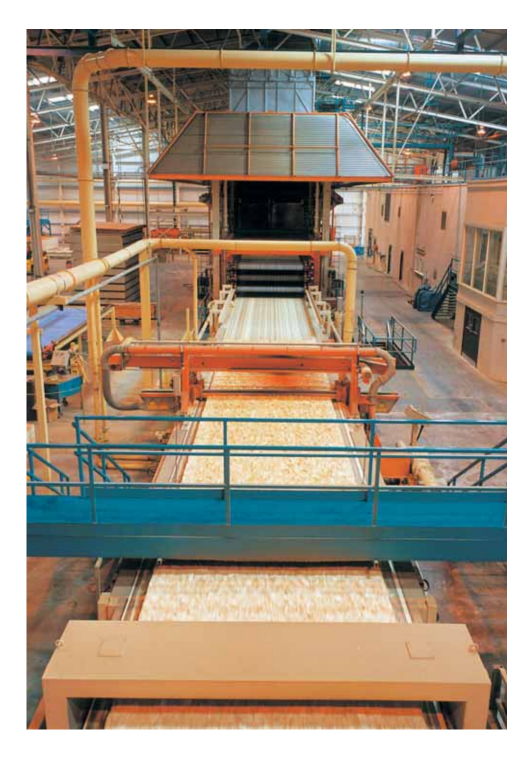
The logs are cut to length, debarked and processed into precise strands averaging 120mm long and 25mm wide. The strands are dried, blended with resin binder and wax. The strands are laid in cross directional layers in a precisely oriented fashion. These form a

The cross directional forming of the strands gives SterlingOSB its increased strength. The resulting mat passes through a high heat and pressure press resulting in uniform and high quality panels that are then cooled and cut to size.

Throughout this highly automated and fully engineered process, panels are monitored and tested to meet stringent quality standards.







Product range

SterlingOSB2 SterlingOSB3 Structural use in dry conditions Structural use in humid conditions Made right here in the UK, SterlingOSB2 A precision engineered board ideal for is the board of choice when you want structural applications. SterlingOSB3 is the job done right. BBA approved and available in square edged and T&G formats.

Product range

SterlingOSB3 T&G

Sterling Roofdek

Structural use

Sanded and machined to exact tolerances, SterlingOSB3 T&G delivers. You get the same high quality product - board, after board, after board. So forget about knots or voids spoiling your plans. And just get on with the job, with a board that's engineered to deliver.

Sterling Roofdek is designed specifically for flat roof decking and pitched roof applications. The board combines all the features and benefits of SterlingOSB T&G and measures 2440x1200mm; perfect for roofing.

Tough, consistent and great value for money – SterlingOSB2 is the perfect board for general applications. From boarding up to hoarding; crates to DIY; shelving to sheds - SterlingOSB is the perfect choice.

Typical uses include: Site hoarding • Interior decorative panels Exhibition displays Shelving and racking Packaging, pallets, crating Garden sheds DIY projects

This board is designed to withstand all the punishment vou can throw at it. It's a precision engineered board which literally sets the standards. It is an excellent choice for humid structural applications.

Typical uses include: • Timber frame housing • Flat and pitched roofs • Wall sheathing Flooring Portable buildings Caravans • Agricultural buildings

This board has a hard-wearing Tongue and Groove profile. This makes it perfect for platform floors - anything you build on top will be resting on the proven strength of SterlingOSB3 T&G.

SterlingOSB3 T&G is BBA approved and is widely used in housebuilding. What's more it is recognised by NHBC technical standards and Zurich Municipal for housing applications.

The sanded surface is designed to offer excellent adhesion for glues, self-adhesive felts and bitumen. The board is completely free from voids and knots and provides the ideal solution for roofing.

In other words, it's as hard working as you are. Sterling Roofdek is BBA approved. and permitted for structural applications under BS 5268: Part 2.1996 and Eurocode.









Application guidance

The following table provides general guidance. For advice on the best product for your specific application, please contact Norbord customer services or technical support on +44 (0)1786 812921.

	S	tructu	ral use	in hu	mid co	nditio	ns	S	tructur	al use	in dry	condi	tions	
	Timber frame	Flat and pitched roofs	Wall sheathing	Flooring	Portable buildings	Caravans	Agricultural buildings	Site hoardings	Interior decorative	Exhibition displays	Shelving	Packaging, Pallets	Garden sheds	DIY projects
SterlingOSB2								V	V	V	V	V	V	~
SterlingOSB3	V	V	V	V	V	V	V	V	V	V	V	V	V	~
Sterling Roofdek	~	V	~	~	V	~	V	~	~	~	~	~	~	~

✓ Suitable



Sterling Roofdek T&G

SterlingOSB3



Installation advice

SterlingOSB

SterlingOSB is easy to saw, drill, nail, plane, file or sand. Nails can be driven as close as 8mm from the panel edge without splitting. Panels may be glued with any PVA adhesive recommended for wood, and painted with any quality wood-paint system. Panels can be unsanded, touch sanded, or fully sanded on both sides for industrial or decorative uses.

Fixing The following general fixing instructions should be noted:

 Panels must be laid with long edges at 90° to supports and supporting joists. short edge joints must be staggered. • All short edges must be supported on joists/studs or noggins. • Panel edges must bear approx. 18mm onto joists. • Nailing must be at least 8mm from the panel edges. • All T&G joints should be glued with a PVA adhesive. Panels should be fixed using approx. 3mm ring-shank nails or screws whose length is 2.5 times the thickness of the panel in flooring or 50mm in roofing.

· Whilst not essential, glueing of the panels to the joists increases the strength of the structure.

Expansion gaps

SterlingOSB should be face fixed Square edged using approx. 3mm diameter With all square edged panels ring-shank nails or screws, 50mm a 3mm expansion gap should long at 100mm centres across the be allowed between boards and edges.

T&G

Tongue and Groove has an expansion gap included in the T&G joint. A 10mm expansion gap, or a total of 2mm per metre of boarding, (whichever is the greater), must be left at perimeters and upstands for both square edged and Tongue and Groove panels.

full compliance to BS6229. The following general fixing instructions should be noted: • Panels must be laid with the long edges at 90° to supports

Sterling Roofdek is quick and

easy to install, while ensuring

Roofing

Installation advice

Sterling Roofdek

and short edge joints must be staggered. • All short edges must be supported on joists or noggins. • Panel edges must bear approx. 20mm into joists.

• Nailing must be at least 8mm from the panel edges. • The Tongue and Groove edge does not require to be continuously supported. • Sterling Roofdek is sanded to

give improved adhesion qualities for all flat roofing applications.

Sterling Roofdek should be fixed Design and applications of using approx. 3mm diameter panels in flat roof decking is ring-shank nails or screws, 50mm covered in section 2.5 of 'Panel long at 100mm centres across the Guide' issued by Wood Panel supporting joists. Industries Federation (WPIF).

Expansion gaps

Fixings

It is well documented and strongly recommended that additional movement gaps are incorporated in large roof areas or long runs.

An expansion provision should be allowed of 2mm per metre plus 1mm for every metre above 12m of the width or breadth of the area.

On large roofs, a movement joint trade associations for guidance should be included every 12m approximately in either direction or at the particular requirement of the advising Structural Design Engineers/Architects. This movement joint should be approx. 25mm.

Specification guidance

Further guidance on the selection and use of wood-based panels and other essential design information can be found in: WPIF Panel Guide, BS 6229, BBA Agrément Certificate No 01/3857 and DD ENV 12872: 2000.

For further details please contact Norbord technical support or; www.wpif.org.uk www.bbacerts.co.uk

Coverings

Ventilation

Safety

A range of proprietary products may be used to cover Sterling Roofdek - refer to appropriate e.g. the Flat Roofing Alliance who can be contacted on 01444 440027

As roof decking may be slippery

when wet or covered with frost,

snow, ice or sawdust, installers

footwear. The use of a safety

should wear rubber soled

harness is recommended.

Spans & Nailing Centres

	Floo	oring	Fla	t Roofin	g	Sarking	Sarking Under Slates	Sheathing
Thickness mm	15	18	11	15	18	9	18	9
Max. span* (domestic) mm	450	600	400	600	610	600	610	610
Nail centres (edges) mm	300	300	100	100	100	150	100	150
Nail centres (intermediate) mm	300	300	100	100	100	300	100	300
Weight kg/m² (approx.)	9.6	11.7	7.3	9.6	11	3.5	11	3.5
Face smooth nail retention**(N)	265	320	184	265	320	158	320	158
Edge screw retention (N)	673	647	592	673	647	-	647	-
Face screw retention (N)	833	854	692	833	854	625	854	625

* Please refer to tables 1 and 2 on page 14 regarding UDL limits.

** Compared to smooth nails, improved nails will improve retention performance by around 50%.



Coating

Treating

If required, SterlingOSB can

Storing

on request.

Conditioning

When choosing a coating system, the desired longevity, decorative effect and level of maintenance should be considered.

Where a fine finish is required, factory sanded panels should be used. With unsanded panels, surfaces should be first wire brushed to remove any loose wafers and resin deposits. Priming and top coating with a spirit based coating, as directed by the manufacturers, will give the highest quality finish. Where the final appearance is less important, water-based products may be used. These may cause some slight swelling of the surface wafers emphasising their outline.

Small test areas are recommended as Norbord Ltd cannot be held responsible for other manufacturers' product claims in this respect. Manufacturers' guidelines on application should always be followed.

be treated to further protect against fungal or insect attack. It is recommended that a 3-minute dip cycle rather than a double vacuum cycle be used, and a solvent based system should be used in preference to a water based system. Experience shows that adequate preservative uptake is provided by this method.

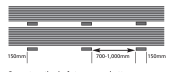
Double vacuum systems and the use of water based chemicals can, as with most panel products, adversely affect the structural properties of the panel. All fireretardant impregnation systems are water based and usually involve a double vacuum and pressure cycle. It is essential to obtain structural performance characteristics from the treatment company and follow their end-use recommendations. Fire-retardant paints and finishes can be used on SterlingOSB. Visit www.wfrc.co.uk for up to date information.

Norbord Ltd cannot be held responsible for any independently handled process which may affect the strength properties of the finished panel. Panels should be stored under In common with other wood and cover, on a level base with wood-based products, OSB may sufficient bearers to prevent expand or contract slightly when sagging or other distortion. Care exposed to changes of moisture should be taken to protect edges. in the atmosphere. Boards Where the panel is to be stored should be allowed to reach for a prolonged period, additional equilibrium by storing them bearers should be installed. under the atmospheric conditions in which they are to An HSE information sheet on the be used for a minimum of 48 hours prior to installation.

'safe stacking of sawn material and board materials' is available



Correct method of edge stacking



Correct method of storage on battens

Technical data

Product specification

Property	Unit	Specification
Density	kg/m³	620/640 ± 5%
Length/width deviation	mm	+0 to -2
Thickness deviation - unsanded	mm	± 0.8
Thickness deviation - sanded	mm	± 0.3
Squareness (tolerance)	mm/m	3
Straightness	mm/m	0.6
Linear expansion (65-85% relative humidity)	%	0.15
Thermal conductivity - "k" value	W/(m.k)	0.13
Reaction to fire (EN 13501-1)		Class D

Ultra low formaldehyde

SterlingOSB meets the E1 requirements as stated in EN13986:2002 or class 1 of EN 300.

Product sizes available

Product	Size (mm)	Thickness (mm)
Sterling OSB2 - square edged	2440 x 1220	8, 9, 11, 15, 18, 22, 25
Sterling OSB3 - square edged	2400 x 1200 2440 x 1220 2700 x 1200	9, 11, 15, 18 9, 11, 15, 18 9
Sterling OSB3 Tongued & Grooved – 2 edges	2440 x 1200 (laid measure) 2440 x 1200 (laid measure)	15, 18, 22 15, 18, 22
Sterling OSB3 Tongued & Grooved – 4 edges	2400 x 590 (laid measure) 2440 x 590 (laid measure)	15, 18, 22 15, 18, 22
Sterling Roofdek (Sanded) Tongued & Grooved – 2 edges	2440 x 1200 (laid measure)	18

Other sizes are available on request.

Boards per pack

Thickness	8	9	11	15	18	22	25
No. of Boards	112	100	82	60	50	40	36

Permissible Vertical Loads

Permissible vertical loads, per Based on:

board thickness, per given span 1. Material properties to BS EN 12369-1:2001 and BS EN 300: 1997. for SterlingOSB 2/3 spanning 2. Structural design to British Standard BS 5268-2: 1996. 3. Structural design to British Standard BS 5268-2: 2002.

Service Classes	Service class 1	Service class 2	Service class 3
Three service classes are defined in British Standard BS 5268.	Characterised by a moisture content in the materials corresponding to a temperature of 20°C and the relative humidity of the surrounding air only exceeding 65% for a few weeks per year.	Characterised by a moisture content in the materials corresponding to a temperature of 20°C and the relative humidity of the surrounding air only exceeding 85% for a few weeks per year.	Climatic conditions leading to higher moisture contents than in service class 2.

Load Duration Classes

longitudinally

Load-duration class	Order of accumulated duration of characteristic load	Examples of loading
Permanent	more than 10 years	self weight
Long-term	6 months to 10 years	storage
Medium-term	1 week to 6 months	imposed load
Short-term	less than 1 week	snow* and wind
Instantaneous		accidental load

*In areas which have a heavy snow load for a prolonged period of time, part of the load should be regarded as medium-term

Notes:

- 1. Permissible load per span values given in Tables 2 and 6 values given in Tables 3, 4, 7 are for designs to BS 5268: and 8 are for designs to BS Classes 1 and 2.
- 2. Permissible load per span 3. Permissible deflection is considered to be 1/300th of span. Part 2 : 1996. These values are 5268: Part 2 : 2002. Separate 4. Point (line) loads are in kN. relevant to both Service values are given for Service 5. Uniformly distributed loads are Classes 1 and 2. in kN/m².

Permissible Vertical Loads in kN/m²

Table 1

Multi-span (3 point support) – Uniformly distributed load (BS 5268-2: 2002) (a) Service class 1

	SterlingOSB3 board thickness (mm)									
Span (mm)	9	9		1		15	18		2	2
	Load du	uration	Load du	Load duration		Load duration		Load duration		uration
	Long	Med	Long	Med	Long	Med	Long	Med	Long	Med
300	1.50	3.07	2.90	5.95	5.38	11.03	6.73	13.79	9.95	20.39
350	1.17	2.40	1.99	4.08	4.46	9.14	5.78	11.84	8.65	17.73
400	0.82	1.68	1.50	3.07	3.55	7.28	4.86	9.96	7.26	14.88
450	0.58	1.18	1.05	2.15	2.66	5.46	3.84	7.87	5.74	11.75
500	0.42	0.86	0.76	1.57	1.94	3.98	3.11	6.38	4.65	9.52
550	0.32	0.65	0.58	1.18	1.46	2.99	2.52	5.16	3.84	7.87
600	0.24	0.50	0.44	0.91	1.12	2.30	1.94	3.98	3.23	6.61
650	0.19	0.39	0.35	0.71	0.88	1.81	1.53	3.13	2.79	5.71
700	0.15	0.31	0.28	0.57	0.71	1.45	1.22	2.51	2.23	4.57
750	0.12	0.25	0.23	0.47	0.58	1.18	0.99	2.03	1.82	3.72
800	0.10	0.21	0.19	0.39	0.47	0.97	0.82	1.68	1.50	3.07

Note: In timber frame housing, 15mm Sterling OSB/3 is often used as a temporary deck at 600mm centres. We recommend avoiding unduly high point loads.

Table 2 (b) Service class 2

				Sterling	OSB3 boa	ard thickn	ess (mm))			
Span (mm)	9)	1	1		15	1	8	2	22	
	Load du	uration	Load du	uration	Load d	luration	Load d	uration	Load duration		
	Long	Med	Long	Med	Long	Med	Long	Med	Long	Med	
300	1.15	2.48	2.23	4.81	4.14	8.91	5.18	11.14	7.65	16.47	
350	0.90	1.94	1.53	3.30	3.43	7.38	4.44	9.56	6.66	14.32	
400	0.63	1.36	1.15	2.48	2.73	5.88	3.74	8.05	5.58	12.02	
450	0.44	0.95	0.81	1.74	2.05	4.41	2.95	6.36	4.41	9.50	
500	0.32	0.70	0.59	1.26	1.49	3.21	2.39	5.15	3.58	7.70	
550	0.24	0.52	0.44	0.95	1.12	2.42	1.94	4.17	2.95	6.36	
600	0.19	0.40	0.34	0.74	0.86	1.86	1.49	3.21	2.48	5.34	
650	0.15	0.32	0.27	0.58	0.68	1.46	1.18	2.53	2.14	4.62	
700	0.12	0.25	0.22	0.46	0.54	1.17	0.94	2.03	1.72	3.70	
750	0.10	0.21	0.18	0.38	0.44	0.95	0.76	1.64	1.40	3.01	
800	0.08	0.17	0.14	0.31	0.36	0.78	0.63	1.36	1.15	2.48	

Permissible Vertical Loads in kN/m²

Table 3

Multi-span (3 point support) - Uniformly distributed load (BS 5268-2: 1996)

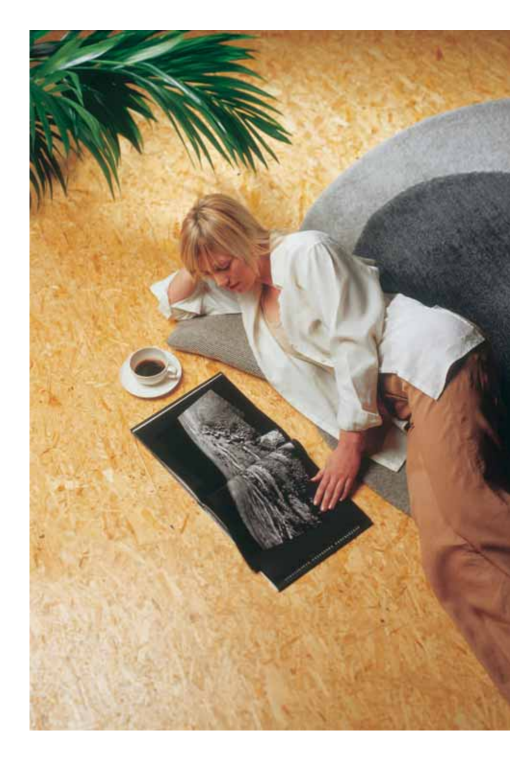
				Sterling	OSB3 boa	ard thickn	ess (mm)			
Span (mm)	9)	1	1	1	15		8	22	
	Load duration		Load du	Load duration		Load duration		uration	Load duration	
	Long	Med	Long	Med	Long	Med	Long	Med	Long	Med
300	2.5	3.00	4.84	5.81	8.97	10.77	11.21	13.46	16.58	19.90
350	1.95	2.34	3.32	3.98	7.43	8.92	9.63	11.55	14.42	17.30
400	1.37	1.64	2.49	2.99	5.92	7.10	8.10	9.72	12.10	14.52
450	0.96	1.15	1.75	2.10	4.44	5.33	6.40	7.68	9.56	11.47
500	0.70	0.84	1.27	1.53	3.23	3.88	5.19	6.22	7.75	9.30
550	0.53	0.63	0.96	1.15	2.43	2.92	4.20	5.04	6.40	7.68
600	0.41	0.49	0.74	0.89	1.87	2.25	3.23	3.88	5.38	6.46
650	0.32	0.38	0.58	0.70	1.47	1.77	2.55	3.06	4.65	5.58
700	0.25	0.30	0.47	0.56	1.18	1.42	2.04	2.45	3.72	4.46
750	0.21	0.25	0.38	0.46	0.96	1.15	1.65	1.98	3.03	3.63
800	0.17	0.21	0.31	0.38	0.79	0.94	1.37	1.64	2.49	2.99

Permissible Vertical Loads in kN

Table 4

Multi-span (3 point support) - Point load (BS 5268-2: 1996)

				Sterling	OSB3 boa	ard thickr	ness (mm))		
Span (mm)	9)	1	1		15		18		2
	Load du	uration	Load du	uration	Load duration		Load duration		Load duration	
	Long	Med	Long	Med	Long	Med	Long	Med	Long	Med
300	0.35	0.42	0.57	0.69	1.37	1.64	2.29	2.74	3.35	4.02
350	0.26	0.31	0.46	0.55	1.13	1.36	1.87	2.25	2.91	3.50
400	0.20	0.24	0.36	0.43	0.92	1.10	1.59	1.90	2.51	3.02
450	0.15	0.18	0.29	0.34	0.73	0.87	1.25	1.50	2.12	2.54
500	0.13	0.15	0.23	0.28	0.59	0.70	1.01	1.22	1.85	2.22
550	0.11	0.13	0.19	0.23	0.49	0.58	0.84	1.01	1.53	1.84
600	0.09	0.10	0.16	0.19	0.41	0.49	0.71	0.85	1.29	1.54
650	0.07	0.09	0.14	0.17	0.35	0.42	0.60	0.72	1.09	1.31
700	0.07	0.08	0.12	0.14	0.30	0.36	0.52	0.62	0.95	1.14
750	0.05	0.06	0.10	0.12	0.26	0.31	0.45	0.54	0.83	0.99
800	0.05	0.06	0.09	0.11	0.23	0.27	0.39	0.47	0.73	0.87



Permissible Vertical Loads in kN

Table 5 Multi-span (3 point support) – Point load (BS 5268-2: 2002) (a) Service class 1

				Sterling	OSB3 boa	ard thickn	ess (mm))		
Span (mm)	9)	1	1		15	1	8	22	
	Load d	uration	Load du	uration	Load d	Load duration		Load duration		uration
	Long	Med	Long	Med	Long	Med	Long	Med	Long	Med
300	0.21	0.43	0.34	0.70	0.82	1.68	1.37	2.81	2.01	4.11
350	0.16	0.32	0.28	0.57	0.68	1.39	1.12	2.30	1.75	3.58
400	0.12	0.25	0.22	0.44	0.55	1.13	0.95	1.95	1.51	3.09
450	0.09	0.19	0.17	0.35	0.44	0.89	0.75	1.54	1.27	2.61
500	0.08	0.16	0.14	0.29	0.35	0.72	0.61	1.25	1.11	2.28
550	0.06	0.13	0.12	0.24	0.29	0.60	0.50	1.03	0.92	1.89
600	0.05	0.11	0.10	0.20	0.24	0.50	0.42	0.87	0.77	1.58
650	0.04	0.09	0.08	0.17	0.21	0.43	0.36	0.74	0.66	1.34
700	0.04	0.08	0.07	0.15	0.18	0.37	0.31	0.64	0.57	1.16
750	0.03	0.07	0.06	0.12	0.16	0.32	0.27	0.56	0.50	1.02
800	0.03	0.06	0.06	0.11	0.14	0.28	0.24	0.48	0.44	0.89

Table 6 (b) Service class 2

SterlingOSB3 board thickness (mm) Span (mm) 9 11 15 18 22 Load duration Load duration Load duration Load duration Load duration Long Med Long Med Lona Med Long Med Long Med 300 0.16 0.35 0.26 0.57 0.63 1.36 1.06 2.27 1.54 3.32 350 0.12 0.26 0.21 0.46 0.52 1.13 0.86 1.86 1.34 2.89 400 0.09 0.20 0.17 0.36 0.42 0.91 0.73 1.58 1.16 2.50 450 0.07 0.15 0.13 0.28 0.34 0.72 0.58 1.25 0.98 2.11 500 0.06 0.13 0.11 0.23 0.27 0.58 0.47 1.01 0.86 1.84 550 0.05 0.11 0.09 0.19 0.22 0.48 0.39 0.83 0.71 1.52 600 0.04 0.09 0.07 0.16 0.19 0.40 0.33 0.70 0.59 1.28 650 0.03 0.07 0.06 0.14 0.16 0.34 0.28 0.60 0.50 1.09 700 0.03 0.07 0.06 0.12 0.14 0.30 0.24 0.52 0.44 0.94 750 0.02 0.05 0.05 0.10 0.12 0.26 0.21 0.45 0.38 0.82 800 0.02 0.05 0.04 0.09 0.23 0.18 0.10 0.39 0.34 0.72

Environmental credentials

Forest Stewardship Council

Norbord is committed to sourcing all of its timber from responsibly managed forests and therefore all of our European sites have the capacity to manufacture to Forest Stewardship Council standards. The FSC product label allows

Ine FSC product nater and/ors consumers worldwide to recognise products that support the growth of responsible forest management. In an increasingly environmentally aware marketplace many demand the FSC mark on their wood products: with Norbord it comes as standard.

At Norbord, all of our facilities are regularly visited by a team of environmental auditors, so there is always something better to strive for and a new standard to set. This combines with our open approach to business. Norbord is a name you can trust to deliver, and to keep its promises.

m of in environmental improvements since 1995. This includes aircleaning technology such as d to state-of-the-art WESPS (wet electrostatic precipitators). It also means investment in recycling facilities. We can generate as much as half our mill's energy needs by using wood residues as fuel –

composting what is left.

Investing in the environment

Norbord has invested heavily

By reusing and conserving, we safeguard the environment and keep our costs down. In turn, our products are good for the environment and also good for your budget. All of our plants have obtained the coveted environmental ISO 14001 accreditation. The ISO 14000 family addresses environmental management. This means what the organisation does to: • minimise harmful effects on the environment caused by

its activities, and to • achieve continual improvement of its environmental performance

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Norbord across the globe

Norbord across the globe

Our facilities include

Norbord is one of the World's leading manufacturers of engineered wood-based panels. With our headquarters in Toronto, we employ some 2,700 people worldwide with approximately 1,200 of them in Europe. We are publicly owned and listed on the Toronto Stock Exchange.

• 11 OSB mills • 2 MDF plants 2 particleboard plants
1 speciality plywood mill • 1 furniture plant

the way we work.

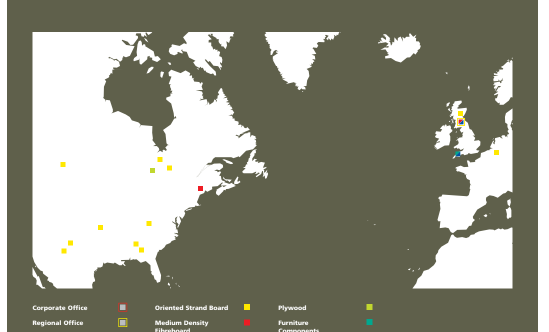
Particleboard

The result is a successful company built on integrity, listening to our

Our products are used extensively in the construction, furniture and DIY sectors. From tongued and grooved Caberfloor ideal for flooring solutions,

Industry sectors served

to structural SterlingOSB designed to withstand the rigours of I-joists, all our products are manufactured to vigorous quality standards.



Norbord in Europe and Quality Credentials

In Europe, we have four sites British Board of Agrément

• Cowie, Scotland Tel +44 (0)1786 812921 Fax +44 (0)1786 815622 Caberwood MDF Caberboard Caberfloor Caberdek Inverness, Scotland

Tel: +44 (0)1463 792424 Fax: +44 (0)1463 791764 SterlingOSB2 SterlingOSB3 Sterling Roofdek

• South Molton, England Tel: +44 (0)1769 572991 Fax: +44 (0)1769 572413 Conti Caberboard Furniture Components

• Genk, Belgium Tel: +32 (0)89 500300 Fax: +32 (0)89 362971 SterlingOSB Conti

The BBA (British Board of Agrément) is designated by UK Government to issue European Technical Approvals. This provides third party security and further guarantee of SterlingOSB performance in modern construction applications. A copy of the certificate can be found at www.norbord.com

The CE mark (from the French, 'Conformité Européan') is intended to promote the free movement of products within the EU by showing that essential health and safety requirements have been met.

CE Marking

The CPD (Construction Products Directive) applies standards to the finished works into which construction products are to be used, rather than applying directly to the products themselves. These quality standards ensure that:

• The product has been subject to an appropriate system of attestation of conformity with one or more technical specifications;

• The product does in fact conform with the relevant aspects of the identified technical specifications; and • Therefore, the product is fit for

its express intended use or with its implied range of suitable uses.

BBA





Cowie Scotland





Genk Belgium













Inverness Scotland



Values and beliefs

The people of Norbord Europe have adopted a common set of values which have been built through open communication and dialogue reflective of mutual respect. They can be summarised in three words:

CUSTOMERS





Commitment to helping our customers be successful

Our people recognise that if our customer relationships are not based on win-win outcomes, then they are not sustainable.

This belief drives our strategy of focusing on key customers and working with them to ensure mutual benefits over the long term. Benefits based on continuing improvements in customer service, product and business development, supply chain effectiveness and technical support.

The only valid gauge of our success in this commitment, is whether our customers believe and say we're doing it.

Trust and personal responsibility in all relationships

We believe that each of our people has the capability and commitment to maximise his/her contribution and the desire to take responsibility for their actions.

Our collective goal is to set clear • Safety objectives and to deliver on all promises and commitments. This philosophy applies whether we're engaged with customers, suppliers, fellow members of Norbord, shareholders, or with the community at large.

Excellence as our standard

Our goal is to have an organisation which is capable of excellence and of delivering it consistently in the areas critical to our business.

These include the following:

- Managing beyond customer expectations
- Supply chain management Cost management
- Capacity assurance
- Organisational effectiveness

Customer support

Logistics

At Norbord, we run our own specialist logistics service. A service known for its reliability; a service that guarantees availability.

Available to selected accounts, our unique Fastrack guarantee goes even further.

How Fastrack can work for you: Assured supply • Direct delivery to your customers

• One order point for all products Improved stock turnover

Our range of logistical options adds up to on time and in full delivery.

At Norbord, our experienced technical team is on hand to deal with enquiries from architects, builders, contractors - in fact anyone involved in the specification or use of Norbord's engineered wood-based panels.

Technical support

Rest assured - our commitment will continue throughout your project and beyond.

Material Safety Data-Sheets are available for all Norbord products. Please contact Norbord Technical Support or visit www.norbord.com

For many years Norbord's technical sales personnel have been providing training aimed at improving the knowledge and skills of: Construction professionals Specifiers

Merchant and distribution staff

• Technical support staff

Sales personnel

Training





As a member of the Construction

amongst the best in the industry.

CPD Certification Service, you

can be safe in the knowledge

that Norbord's training is

















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At Norbord, we realise the environment is fundamental to our future. This brochure has been printed on paper stock that is FSC (Forest Stewardship Council) certified.