Setra Wood Products Ltd

Product Catalogue 2024







Grönsamhet

[Gruhn-sahm-hyet]

Where there's people, there should be wood. Wood makes life simpler and more beautiful. It's just as durable as many other materials – and a lot more sustainable than most of them. Simply put – the more wood there is, the more our planet rejoices.

We want to do business where everyone prospers – not just ourselves but also our customers, nature and society. This is what we call "Grönsamhet".

If you look up a translation for what "Grönsamhet" means, you're not going to find one. And that's because we came up with it by using the Swedish word for "green" and the word for "profit". And this encompasses what we aspire to. We want to create sustainable profits that benefits all. And we have all the possibilities in the world to do so. Because the wood business is very good business, if one wants to reach the goal of Grönsamhet. Which we do.

Read more about Grönsamhet at: www.setrawoodproducts.com



Sawn & processed wood products from responsibly managed forests.

Raw material in both pine and spruce is sourced from forests near our sawmills and planing mills. We are located in the northern and central parts of Sweden, one of the world's best raw material areas for softwood.

Our wood products are of high quality and have a densely grown and fine structure. Setra's customers are in the industrial and construction industries, and building materials trade worldwide.







PAR/PSE Sections

Whitewood and Redwood Planed All Round and Planed Square Edged sections are available in a range of grades to suit budget and end use. All are machined to the same high standard.

We offer either packaged to length 3.6m and longer or truck bundled lengths on most of our range of PAR/PSE softwood. Full sets are approximately 1.0m3. Most sections can be split down to smaller volumes for a small premium.

We are also pleased to offer a range of sizes in cross-cut lengths of 2.1m, 2.4m and 3.0m. Contact our sales team for full details of our specifications and prices.



Laminated

We offer both redwood and whitewood laminated products. The lamination process allows manufacturing of wide section sizes, which can be troublesome in solid timber form.





Whitewood PAR / PSE

Nominal Width (mm)	Nor	ninal	Thick	ness (mm)
	22	25	32	38
50	Х			
75	Х			
100	Х			
115			Х	
125	Х			
138			Х	
150	Х			
175	Х			
200	Х			
225	Х			

Redwood PAR / PSE

Nominal Width (mm)	Non	ninal ⁻	Thick	ness	(mm					
	12	16	19	25	32	38	50	63	75	100
25	Х		Х	Х						
38	Х	Х	Х	Х	Х	Х				
50	Х	Х	Х	Х	Х	Х	Х			
75	Х		Х	Х	Х	Х	Х		Х	
100	Х		Х	Х	Х	Х	Х	Х	Х	Х
115					Х					
125			Х	Х		Х	Х			
138					Х					
150			Х	Х	Х	Х	Х		Х	
175				Х	Х	Х				
200				Х	Х		Х			
225				Х	Х	Х	Х			

Laminated

Nominal Nominal Width (m Thickness (mm)							
	Profile	Wood Type	Finish Size		100	250	275
100	PAR	Redwood	90x90	2 Piece Laminated	Х		
32	PAR	Redwood	27x269	9 Piece Laminated			Х
32	PAR & Nosed	Redwood	27x240	2 Piece Laminated		Х	
25	PAR	Whitewood	20x269	6 Piece Laminated			Х
38	PAR	Whitewood	33x269	6 Piece Laminated			Х



Architraves

Architraves are machined from selected high quality Scandinavian redwood and are finished to our usual high standard.



Architraves

Nominal Thickness (mm)	Nominal Width	n (mm	1)	
	Profile	50	63	75
19	Chamfered	Х		Х
19	Bullnose	Х		Х
25	Ogee	Х	Х	Х
25	Torus		Х	Х
Chamfered	Bullnos	ed		
Ogee	Torus			
Skirting				
N I a una lun a I	NI	1		

Skirtings

Skirtings are machined from selected high quality Scandinavian redwood and are finished to our usual high standard.

Nominal Thickness (mm	Nominal Wid	th (mr	m)				
	Profile	75	100	125	150	175	225
19	Chamfered /	Х	Х	Х			
	Bullnosed						
19	Chamfered	Х					
25	Torus/Ogee			Х	Х	Х	Х
25	Chamfered/				Х	Х	
	Ovolo						
Chamfered/Bullr	nosed Bullno	sed		(Cham	fere	d
Torus/Ogee	Chamf	ered/	Ovolo				

MDF Mouldings

Moisture-resistant MDF is used to produce our range of quality mouldings (including dual-profile skirtings). A machine-applied white primer coat gives the ideal base for final finishing.



Redwood

Nominal Thickness (mm)		Nor (mr	nina n)	al W	idth								
· · /	Profile	44	58	69	94	119	145	169	195	219	220	244	294
14	Chamfered	Х		Х									
14	Bullnosed	Х		Х									
14	Chamfered/			Х	Х								
	Bullnosed												
18	Torus		Х	Х									
18	Ogee		Х	Х									
18	Grooved			Х			Х						
	Contemporary	/											
18	Ovolo			Х									
18	Bullnosed			Х			Х						
18	Chamfered			Х									
18	Torus/Ogee					Х	Х	Х			Х		
18	Chamfered/						Х						
	Ovolo												
25	Windowboard						Х	Х	Х	Х		Х	Х

Chamfered Architrave

Chamfered Skirting

Torus Architrave







Ogee Architrave

Torus / Ogee Skirting

Windowboard



Grooved

Architave

Contemporary











8

Claddings

Available in stock patterns, or machined to customer's own profile. Designed to provide any interior project with the warmth of natural wood, or use preservative-treated for an external building or garden project.



PTGV or PMV

Nominal Thickness (mm)	Nominal Width (mm)				
	100	125	150		
13	Х				
16	Х	Х			
19	Х	Х	Х		
25		Х	Х		



Beaded PMV

Nominal	Nominal				
Thickness (mm)	Width (mm)				
	100	125	150		
13	Х				
19			Х		



Shiplap

Nominal Thickness (mm)	Nominal Width (mm)					
	Profile	100	125	150		
16	Rebated		Х			
16	T&G		Х			
19	Rebated		Х	Х		
22	Loglap	Х				
25	Rebated			Х		



X Treated UC3u Cladding available ex stock.

Floorings

Available in stock patterns or can be machined to order. Swedish manufactured high quality flooring also available.



PAR

Nominal Thickness (mm)	Wood Type	Nominal Width (mm)				
		125	150	175	200	225
22	Whitewood	Х	Х	Х	Х	Х
25	Redwood	Х	Х	Х	Х	Х
PTG						
Nominal Thickness (mm)	Wood Type	Norr	ninal \	Vidth	(mm)

		125	150	175
22	Whitewood	Х	Х	
25	Redwood	Х	Х	Х

PTG Whitewood

PTG Redwood







Window Sections



Window Sections

Nominal Thickness (mm)	Nominal Widt	Nominal Width (mm)						
	Profile	50	63	100	150	175	225	
32	Window Board				Х	Х	Х	
32	Nosing	Х		Х				
50	Stormboard		Х					
50	Cill				Х			
75	Window Cill				Х			

Windowboard



Stormboard



Cill

Window Cill

Nosing





Handrails and Decorative Mouldings

Produced from selected slow grown softwood to ensure stability and quality. Can be machined to customer patterns.



Handrails Nominal Thickness 50mm

Nominal Thickness (mm)	Profile	50	75	125
50	Mopstick	Х		
50	Pigs Ear / Wall Fix			Х
50	Crown		Х	

Mopstick Handrail Wall

Wall Fix Handrail C

Crown handrail







Decorative Mouldings

Nominal Thickness (mm)			ninal th (mi	m)
	Profile	50	63	75
25	Base Rail			Х
25	Picture Rail	Х		
25	Picture Rail		Х	
25	Dado Rail	Х		
25	Dado Rail		Х	
25	Dado Rail			Х

Base Rail





Picture Rail

Dado Rail





Decorative Small Mouldings

Produced from selected slow grown softwood to ensure stability and quality. Can be machined to customer patterns.



Window Sections Quadrant & Scotia

Norr Thic	ninal kness (mm)	Nominal Width (mm)					
	Profile	Finish Size	12	16	19	22	25
12	Quadrant	9x9	Х				
16	Quadrant	12x12		Х			
19	Quadrant	15x15			Х		
22	Quadrant	18x18				Х	
25	Quadrant	21x21					Х
25	Scotia	21x21					Х

Astragal, Ogee Panel Mould, Barrel Mould, Broken Ogee Mould & Cushion Corner

Non	ninal Thickness (mm)	n) Nominal Width (mm)				
	Profile	Finish Size	25	32	38	50
12	Ogee Panel Mould	9x21	Х			
12	Ogee Panel Mould	9x28		Х		
12	Barrel Mould	9x21	Х			
12	Broken Ogee Mould	8x21	Х			
12	Astragal	8x20	Х			
12	Parting Bead	8x21	Х			
12	Parting Bead	8x27		Х		
16	Ogee Panel Mould	12x34			Х	
16	Astragal	12x34			Х	
19	Staff Bead	15x21	Х			
19	Staff Bead	15x27		Х		
25	Cushion Corner	21x21	Х			
38	Cushion Corner	32x32			Х	
50	Cushion Corner	40x40				Х

Door lining/casing sets

Produced from Setra's high quality spruce. Each set is inspected for quality before being packaged.



Door Linings

Nom	inal (ness (mm)	Nominal Width (mm)					
THIO	Profile	Wood Type	100	115	125	138	175
32	Inc Stop 2'3/2'6 Heads	Whitewood		Х		Х	
32	Inc Stop 2'6/2'9 Heads	Whitewood	Х	Х		Х	
32	No Stop 2'3/2'6 Heads	Whitewood		Х		Х	
32	No Stop 2'6/2'9 Heads	Whitewood		Х		Х	
32	No Stop 2'6/2'9 Heads	Redwood					Х
32	Inc Stop 2'6/2'9 Heads	Redwood			Х		
38	Inc Stop 2'3/2'6 Heads	Redwood		Х		Х	
38	Inc Stop 2'6/2'9 Heads	Redwood		Х		Х	

Doorstops

Nominal Thickness (mm)	Nominal W	Nominal Width (mm)		
	Profile	38	50	
16,7	PSE	Х	Х	
16,7	Ovolo	Х	Х	
19	PSE	Х	Х	
32	PSE	Х	Х	



Certifire Door Linings

High quality softwood certifire door linings, are manufactured from slow grown premium redwood timber, which has been precision finished and fully machined.

Certifire Door Lining sets should be used with specified CERTIFIRE approved doors and fixings.



Certifire Grooved Door Linings

Norr Thic	ninal kness (mm)	Nominal Width (mm)		
	Profile	Wood Type	115	138
38	Inc Stop 2'3/2'6 Heads	Redwood	Х	Х
38	Inc Stop 2'6/2'9 Heads	Redwood		Х



APPROVED PRODUCT CAF 5075

Setra Deck



Swedish Redwood Decking (UC3u Green Treated)

Nominal Thickness (mm)	Nominal Width (mm)		
	Profile	125	150
32	"NYBY"		Х
38	''MALA''	Х	
32	"KASTET"	Х	
32	''FARILA''		Х



Setra Anti-Slip Decking









Decking Components

Produced from high quality redwood and UC3u pressure-treated for increased durability. The perfect way to enhance and complete any decking project.

Components

Thickness (mm) Width (mm)							
	Profile	41	68	70	83	93	115
33	Reversible Hand/Base Rail			Х			
33	Base Rail			Х			
41	Turned Spindles	Х					
41	Stop Chamfered Spindles	Х					
41	Blank Spindles - Eased Corners	Х					
44	Hand/Base Rail inc Fillet		Х				
83	Weathered Top Deck Post				Х		
83	Turned Deck Post inc Ball Cap				Х		
93	Blank Spindles - Eased Corners					Х	
115	Newel Cap						Х



Treated Sleepers

Sleepers pressure treated with either green or brown preservative.

Available in odd packs to full loads.



Treated Sleepers 2.4 m

Finish Thickness (mm)	Finish Width (mm)		
	195	200	
95	Х		
100		Х	

Battens

BS Graded Battens produced using quality sawn from our Setra mills which is consistent and reliable to the UK required specification.

Ex Stock available in Full Loads or as part of a combination delivery.



25x50 UC2 Treated BS Battens Available stock lengths may vary

Nominal Thickness (mm)	Nominal Width (mm) and Finish Size		
	Lengths 50 (fin 49)		
25	3,6	Х	
(Fin 25)	3,9	Х	
	4,2	Х	
	4,5	Х	
	4,8	х	





Redwood and Whitewood Sawn

Sawn Products

Setra supply and offer a wide range of sawn timber, redwood pine (Pinus Sylvestris) products and whitewood spruce (Picea Abies). Products are all kiln dried, available in various grades and length specifications.

All stocks are available from undercover Ex Quay facilities at King's Lynn and Hull. Supplied in full loads, half loads, individual packs and smaller volumes to meet customer requirements. With regular shipments from Sweden, constantly replenishing our stocks.

Available in FSC® & PEFC

	Redwood	Redwood	Redwood	Whitewood	Whitewood
	Unsorted	1-V / Fifths	Sixths	1-V	Sixths
75x225	Х	Х	Х		
75x200	Х	Х	Х		
75x150	Х	Х	Х		
75x125		Х	Х		
63x225	Х	Х	Х		
63x200		Х	Х		
50x250	Х		Х		
50x225	Х	Х	Х		
50x200	Х	Х	Х		
50x175	Х	Х	Х		
50x150	Х	Х	Х		
50x125	Х	Х	Х		
50x100	Х	Х	Х		
47x150	Х	Х	Х	Х	
47x100	Х	Х	Х	Х	
38x225	Х	Х	Х		
38x200	Х	Х	Х		
38x175	Х	Х	Х		
38x150	Х	Х	Х		
32x225	Х	Х	Х		
32x200	Х	Х	Х		
32x150	Х	Х	Х		
25x225	Х	Х	Х		
25x200	Х	Х	Х		
25x175	Х	Х	Х		
25x150	Х	Х	Х		
25x125	Х	Х	Х		
25x100	Х	Х	Х		
25x75		Х	Х		
22x150				Х	Х
22x125				Х	Х
22x100				Х	Х
22x75				Х	Х
19x150	Х	Х	Х	Х	Х
19x125	Х	Х	Х	Х	Х
19x100	Х	Х	Х	Х	Х
19x75	Х	Х	Х	Х	Х

Structural Timber

C24 Carcassing

Kiln-Dried raw material supplied from Sweden ensures consistent and stable grading to C24.

Setra Hasselfors is producing Structural Grade Whitewood at it's brand new planing line, fully commissioned during Autumn 2020.

All available for collection or delivery from our landed stock in King's Lynn.



C24 Carcassing (Treated UC2 & Untreated) Available stock lengths may vary

Nominal Thicknes	s (mm)	Nominal Width (m							
	Profile	Lengths	75	100	125	150	175	200	225
47	Whitewood	2.4	Х	Х		Х			
	Regularised &	3.0	Х	Х		Х			
	Eased	3.6	Х	Х	Х	Х	Х	Х	Х
	4 Corners	4.2	Х	Х	Х	Х	Х	Х	Х
		4.8	Х	Х	Х	Х	Х	Х	Х
		5.4				Х	Х	Х	Х
		odd	Х	Х	Х	Х	Х	Х	Х
50	CLS	2.4		Х					
		3.0		Х					

NB 47x75 Sold as C16



CLS

Nomina Thickne		Nominal Width (mm) and Finish Size				
	Profile	Lengths	75 (fin 63)	100 (fin 89)	150 (fin 140)	
50		2,4	Х	Х		
(Fin 38)	Regularised	3,0	Х	Х		
		4,8		Х	Х	



CLS

Structural Timber

TR26

TR26 is a special grade developed exclusively for UK trussed rafter fabricators.

The spruce forests which grow close to our Hasselfors plant are very suitable to produce consistent and high quality TR26.

Available ex landed stock Kings Lynn





TR26 Roof Truss Grade Spruce Available stock lengths may vary

Lengths	75	87	100	125	150
2.4					
3.0	Х	Х	Х		
3.6	Х	Х	Х	Х	Х
4.2	Х	Х	Х	Х	Х
4.8	Х	Х	Х	Х	Х
5.4	Х	Х	Х	Х	Х
odd	Х	Х	Х	Х	Х
	Width (n 2.4 3.0 3.6 4.2 4.8 5.4	2.4 3.0 X 3.6 X 4.2 X 4.8 X 5.4 X	Width (mm) Lengths 75 87 2.4	Width (mm) Lengths 75 87 100 2.4 X X 3.0 X X X 3.6 X X X 4.2 X X X 4.8 X X X 5.4 X X X	Width (mm) Lengths 75 87 100 125 2.4 3.0 X X X 3.6 X X X 4.2 X X X 4.8 X X X 5.4 X X X

Nominal		Nominal	Nominal							
Thickness (mm)		Width (n	Width (mm)							
	Profile	Lengths	75	100	125	150	175	200	225	
47	Regularised	2.4								
	Square Edged	3.0	Х	Х						
		3.6	Х	Х	Х	Х	Х	Х	Х	
		4.2	Х	Х	Х	Х	Х	Х	Х	
		4.8	Х	Х	Х	Х	Х	Х	Х	
		5.4	Х	Х	Х	Х	Х	Х	Х	
		odd	Х	Х	Х	Х	Х	Х	Х	

Specialist Products From Sweden

Structural Glulam

Glulam is 45mm of lumber layers that are joined together through finger-jointing and gluing, to create a larger beam. The wood is mostly spruce. The result is an environmentally friendly material which is stronger than steel and concrete in relation to its own weight.

Setra's glulam consists of 100 percent Swedish wood, mostly spruce but also pine. We have pride in supplying a real Swedish product, that is renewable and climate friendly. It contributes to a natural environment, both in your home and on a global perspective.

Setra glulam has all the good qualities from the wood and is extremely strong and dimensionally stable. The building material is ideal for all types of structures, but especially useful in buildings with a large span, for example sport halls, churches and apartment blocks.

Setra glulam is also suitable as a supporting structure for outdoor verandas, carports, or garden sheds. You can also build smaller things in glulam. Why not construct a ladder, a dresser or a chair?









Specialist Products From Sweden

Finger-Jointed Components

Produced from carefully graded Redwood, Setra components can be produced with horizontal or vertical finger-joints. Using latest scanning technology, our finger-jointed components can be produced with continuous grain.

Ideal uses are for Setra Finger-Jointed components include window-frame sections, as well as for door frames where stability is important. Consistent appearance and optimal lengths can also be achieved by using finger-jointed components.



Finger Jointed Components

Nominal Thicknes	ss (mm)	Nominal Width (mm)					
	50	63	75	100	125	150	
74	Х	Х	Х	Х	Х	Х	
63	Х	Х	Х	Х	Х	Х	
50	Х	Х	Х	Х	Х	Х	
38	Х	Х	Х	Х	Х	Х	
32	Х	Х	Х	Х	Х	Х	
25	Х	Х	Х	Х	Х	Х	



Tragolv Flooring

Sourced from slow grown forest, carefully kiln dried to between 10%–12% moisture content and machined in Sweden.

This flooring provides high levels of stability and performance.

Setra Tragolv Flooring

Nominal Thickness (mm)	Wood Type	Nominal Width (mm)
		125
25	Redwood	Х



PTG 4 side



Excellence in Special Machining



Our team of experienced machinists and mill operatives, combined with high quality raw material, gives us confidence in the production of our machined timber.

Wadkin XJ220

Alongside the Powermats we operate a Wadkin XJ220 with automatic in-feed, out-feed and a length stamping facility.

This machine is suited to longer batch runs and is the perfect compliment to our Powermats.





The Powermat 3000

Our new Weinig Powermat 3000 is reliable, powerful and versatile. It is the focal point of our production facility, and its versatility allows us to maximise our production capabilities to suit our customers requirements.

With it's variable spindle speed, fast setting and capability of 80mtrs per minute, this machine enhances our flexibility and production performance. This machine produces outstanding surface quality, even at high feed speeds.

The Powermat 3000 is the new flagship of the Powermat series of machines.

The Powermat 1000

We also operate a Weinig Powermat 1000. This machine has been designed to run short to medium batches and provides a high quality machined finish. Product sizes range from a minimum of 8x25 to maximum of 150x225.

Using state of the art tooling and software technology, our ability to manufacture and supply machined sections to customers own specification provides the perfect complement to our existing range of high quality prepared stocks and mouldings.

Both Powermats

Can produce a wide range of mouldings including:

- Architraves
- Single purpose and reversible skirting boards
- Windowboards and window sections
- Hand rails, base rails, covings and cover strips
- PTG Flooring
- Small beadings (Scotia, Quadrant, Parting Beads etc)
- PAR to special finish sizes or rounded/eased corners

Additional Added-Value Services



White Priming

Timber is primed with a high-opacity primer using a single vacuum coat application.

The primer contains an anti-mould/anti-fungal protection and provides a basecoat prior to final finishing.

Ideal for internal items such as skirtings, architraves, door linings and stops, and for roof components such as fascias and barge boards.



Preservative Treated

Green (High pressure) Treatment

A waterborne, alkaline/copper-based preservative system developed to provide long-term protection of timber.

- 1. Interior use only Use Class 2 (UC2)
- 2. Exterior use above ground Use Class 3U (UC3u)
- 3. Ground contact Use Class 4 (UC4)

Machined or regularised Nordic whitewood is limited to use class 2

Protects against wood-decaying fungi and attack from wood-destroying insects.

Moisture, sun and outdoor conditions may cause the timber to show signs of weathering. Regular maintenance by way of a brush-applied timber treatment is highly recommended.

Clear (Low pressure) treatment

Acts as a surface coat and is applied to timber at a low pressure for a short amount of time.

Suitable for internal and external use for joinery projects not in contact with the ground or surface water.

The treatment protects timber against wood-decaying fungi and attack from wood destroying insects.

As with green high-pressure treatment, moisture, sun and outdoor conditions may cause the project to show signs of weathering. Regular maintenance by way of a brush-applied timber treatment or paint/stain will again be required.

Environmental and Sustainability

Subject to the constraints imposed by its financial and technical resources, Setra Wood Products Ltd conducts its operations in such a way that the impact on the environment is minimized.

Wood, our key raw material, is a renewable and eco-cycle compliant resource. The procurement of forestry products from companies that source their timber from environmentally managed forests is a key element of Setra Wood Products Ltd's policy.



In adherence to its 'Environmental Policy' Setra Wood Products Ltd will -

- Within the framework of its management system, establish and follow up tangible environmental targets for its operations.
- Comply with laws and other relevant requirements relating to the environment that concern its business.
- Procure timber raw material from suppliers with PEFC or FSC® certification.
- Assess criteria ahead of the purchase of goods and services for their impact on the external and working environment.
- Influence suppliers and other partners so that they contribute to compliance with Setra Wood Products' environmental policy.
- Ensure that all employees have the competence and resources to enable compliance with the requirements and intentions of the environmental policy.
- Communicate with employees, customers and other stakeholders in an open and objective manner on matters concerning the environment.



The mark of responsible forestry

Ask us about our FSC® certified products.



We create green value.

Our Team

Contact us

Address: Setra Wood Products Ltd Estuary Road, King's Lynn NORFOLK PE30 2HJ, UK

Telephone: +441553 760071

E-mail: mail@setrawoodproducts.com

Website: www.setrawoodproducts.com LinkedIn: Setra Group



Gary Withers Internal Sales Accounts Manager Phone: +44 1553 760071 Mobile: +447557 257320



Abbey Johnson Sales Customer Service Phone: +44 1553 760071



Kevin Cox Purchase Manager Phone: +44 1553 760071



Shaun White Sales Accounts Manager for South East & London Phone: +44 1553 760071 Mobile: +447799 624434



Ellie Mae Nichols Apprentice Customer Service Phone: +44 1553 760071



Adele Hardy Administration Assistant Phone: +44 1553 760071



Aaron Walker Materials Planner Phone: +44 1553 760071



David Lambourne Production Planner Phone: +44 1553 760071





Stuart Newman Managing Director Phone: +44 1553 760071 Mobile: +447775 628081



Jason Dodd Sales Manager Phone: +44 1553 760071 Mobile: +447786 332718



Kevin Mummery Sales Accounts Manager for Midlands & North East Phone: +44 1553 760071 Mobile: +447771 770324



Susan Loveridge Despatch Clerk Phone: +44 1553 760071



Sarah York Office/Accounts Manager Phone: +44 1553 760071



Bill Urmston Sales Accounts Manager Landed Stock Phone: +44 1482 87 00 35 Mobile: +44 7710 905 752



Lee Tucker Sales Accounts Manager for South West & Wales Phone: +44 1553 760071 Mobile: +447884 492458



Hilary Walls Internal Landed Stock Customer Service Phone: +44 1482 870035



Sarah Bennett Despatch Clerk Phone: +44 1553 760071



Sales Accounts Manager Landed Stock Phone: +44 1304 38 0552 Mobile: +44 7714 14 6699



Phone: +44 1553 760071

Setra Wood Products Ltd



