

Decorative and functional
machined timber products



Machined **Timber products**





Introduction contents

Who are Metsä	4
About Metsä Wood	6
Planed Square Edge Sections	8
Flooring PTG	10
Claddings	12
Door Lining Sets / Casing Sets	14
Skirtings	18
Architraves	20
Primed MDF Mouldings	22
Impressions Mouldings	26
Window & Door Mouldings	26
Decorative Mouldings	26
Decking	28
Decking Accessories	32
Thermowood	34
Sustainability	36



WHO ARE METSÄ

Metsä Wood is one of Europe's leading manufacturers of engineered wood products. We refine our renewable northern wood into sustainable, material-efficient, and high-quality products that store carbon for decades.

We provide birch and spruce plywood, Kerto® LVL, and upgraded timber products, for the demanding needs of our construction, industrial, and distribution customers. We are constantly developing the features and applications of our products in collaboration with our customers and partners.

In an ever more responsible world, the importance of wood keeps growing. We use traceable wood from sustainably managed Northern forests. Our wood products are perfect for building the future.

**FROM BUILDERS OF TOMORROW.
FOR BUILDERS OF TOMORROW.**



ABOUT METSÄ WOOD UK

Metsä Wood UK is part of Metsä Group, which covers the whole wood value chain from sapling to products. We provide premium-quality wood products for construction, industrial, and distribution customers.

Serving the industry from key locations around the UK, our principal activities include softwood planning and MDF processing, a treatment facility and the manufacture of Finnjoist® i-beams.

At Metsä Wood, we have a long history in supplying a wide range of customers. In upgrading timber, these range from large national chains to independent merchants.

For the construction industry, our timber I-beams are used in the construction of thousands of private homes and commercial buildings every year.

**FROM BUILDERS OF TOMORROW.
FOR BUILDERS OF TOMORROW.**



Nordic PSE

PEFC unless otherwise stated



5TH REDWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
246341	100 x 100	94 x 94	
242120	75 x 100	69 x 74	
242199*	75 x 75	69 x 69	4.2+
242602*	50 x 225	44 x 219	4.2+
242601*	50 x 200	44 x 194	4.2+
242119	50 x 150	44 x 144	
243224*	50 x 150	44 x 144	4.2+
242118*	50 x 125	44 x 119	4.2+
243125	50 x 100	44 x 94	
243222*	50 x 100	44 x 94	4.2+
243127	50 x 75	44 x 69	
242190*	50 x 75	44 x 69	3.6+
243123	50 x 50	44 x 44	
243221*	50 x 50	44 x 44	4.2+
242238	38 x 225	32 x 219	
242193*	38 x 150	32 x 144	4.2+
242191*	38 x 125	32 x 119	4.2+
243227*	38 x 100	32 x 94	4.2+
242111*	38 x 75	32 x 69	3.6+
242116*	38 x 50	32 x 44	3.6+
242115	38 x 38	32 x 32	
242113	32 x 225	27 x 219	
242112	32 x 175	27 x 169	
242108*	32 x 150	27 x 144	4.2+
242102	32 x 75	27 x 69	
242100	32 x 38	27 x 33	

5TH REDWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	BOARDS	DEEP CUT	LENGTH (M)
242103	25 x 225	20.5 x 219	●		
242097	25 x 200	20.5 x 194	●		
242197*	25 x 200	20.5 x 194		●	3.9+
242092	25 x 175	20.5 x 169	●		
242196*	25 x 175	20.5 x 169		●	3.9+
242090	25 x 150	20.5 x 144	●		
243223*	25 x 150	20.5 x 144		●	3.9+
242189	25 x 125	20.5 x 119	●		
242562*	25 x 125	20.5 x 119		●	4.2+
243129	25 x 100	20.5 x 94	●		
243220*	25 x 100	20.5 x 94		●	4.2+
243130	25 x 75	20.5 x 69	●		
242195*	25 x 75	20.5 x 69		●	4.2+
280282*	25 x 75	20.5 x 69	●		4.2+
243126	25 x 50	20.5 x 44	●		
280281*	25 x 50	21 x 44	●		4.2+
243214*	25 x 50	20.5 x 44		●	3.6+
242088	25 x 38	20.5 x 33	●		
242087	25 x 25	20.5 x 20.5	●		
242236	19 x 150	14.5 x 144	●		
242085	19 x 100	14.5 x 94	●		
242174*	17 x 100	12 x 94			4.2+

UNSORTED REDWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	BOARDS	LENGTH (M)
242864	50 x 75	44 x 69	●	
242863	50 x 50	44 x 44	●	
242850	25 x 50	20.5 x 44	●	
242852	25 x 100	20.5 x 94	●	
290995	25 x 150	20.5 x 144	●	
242855	25 x 175	20.5 x 169	●	
242856	25 x 200	20.5 x 194	●	
242857	25 x 225	20.5 x 219	●	
242234*	16.7 x 38	12 x 33	●	4.2+
242125	12.5 x 50	8 x 44	●	

*Minimum Lengths supplied

FROM BUILDERS OF TOMORROW. FOR BUILDERS OF TOMORROW.

LAMINATED WHITEWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
243043	32 x 275	28 x 270	
243058*	38 x 275	34 x 270	4.2+
277312*	32 x 275	28 x 90	4.2+

SAWFALLING WHITEWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	BOARDS	LENGTH (M)
242140	38 x 275	33 x 269		
242598	38 x 250	33 x 244		
242139	32 x 275	27 x 269		
247164	32 x 138	27 x 131		4.2
247163	32 x 138	27 x 131		5.1
247162	32 x 115	27 x 106		4.2
247161	32 x 115	27 x 106		5.1
242137	25 x 275	20.5 x 269	●	
242138	25 x 250	20.5 x 245	●	
242136	22 x 225	19 x 219	●	
242133	22 x 200	19 x 194	●	
242132	22 x 175	19 x 169	●	
243134	22 x 150	19 x 144	●	
242630	22 x 125	19 x 119	●	
242631	22 x 100	19 x 94	●	
242629	22 x 75	19 x 69	●	
243133	22 x 50	19 x 44	●	

LENGTH SPECIFIC WHITEWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	5TH	LENGTH (M)
247562	22 x 50	17.5 x 44	●	3.0
247561	22 x 50	17.5 x 44	●	2.4
247560	22 x 50	17.5 x 44	●	1.8

LENGTH SPECIFIC REDWOOD PSE

CODE	NOMINAL (MM)	FINISHED (MM)	5TH	UNSORTED	LENGTH (M)
242807	50 x 100	44 x 94	●		4.8
242806	50 x 100	44 x 94	●		4.2
242804	50 x 100	44 x 94	●		3.0
242803	50 x 75	44 x 69	●		4.2
244432	50 x 75	44 x 69	●		3.6
242801	50 x 75	44 x 69	●		3.0
242800	50 x 50	44 x 44	●		4.8
242799	50 x 50	44 x 44	●		4.2
242797	50 x 50	44 x 44	●		3.0
242114	50 x 50	44 x 44	●		2.4
287971	38 x 50	33 x 44	●		4.8
242104	25 x 225	20.5 x 219	●		4.2
242099	25 x 200	20.5 x 194	●		4.2
242794	25 x 175	20.5 x 169	●		4.2
242792	25 x 150	20.5 x 144	●		4.2
242790	25 x 150	20.5 x 144	●		3.0
242789	25 x 100	20.5 x 94	●		4.2
242787	25 x 100	20.5 x 94	●		3.0
242786	25 x 75	20.5 x 69	●		3.6
242783	25 x 50	20.5 x 44	●		4.2
242782	25 x 50	20.5 x 44	●		3.6
242089	25 x 50	20.5 x 44	●		2.4
242597	17 x 38	12 x 33		●	3.0

*Minimum Lengths supplied



Flooring PTG

PEFC unless otherwise stated



Flooring Calculator Tool available



FLOORING

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	6TH/WHITWOOD	DEEP CUT	BOARDS	LENGTH (M)
242093	25 x 175	21 x 168	•				3.2
242543	25 x 150	21 x 144	•			•	3.2
242082	25 x 150	21 x 144	•		•		3.6+
242975	25 x 125	21 x 119	•			•	3.2
242081	25 x 125	21 x 119	•		•		3.6+
243135	22 x 150	19 x 144		•			3.2
242080	22 x 150	19 x 144		•			3.2
243124	22 x 125	19 x 119		•			3.2
243226	22 x 125	19 x 119		•			3.2

*Minimum Lengths supplied



FLOORING CALCULATOR TOOL

Helps calculate how much PTG flooring you need for your project. Scan QR code to start.



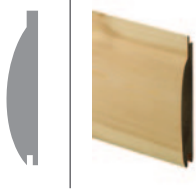
MAJOR ADVANTAGES

- High-quality planed, tongue and grooved
- Premium red & whitewood timber
- Precision and machine finished
- Fewer and smaller knots

Claddings

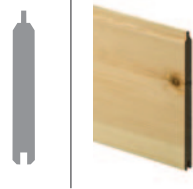
PEFC unless otherwise stated

 Cladding Calculator Tool available



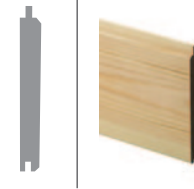
T&G LOG LAP

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	6TH OR OTHER	LENGTH (M)
247501	50 x 150	43 x 136		•	
246837	25 x 125	19 x 118.5	•		
242911*	22 x 100	18 x 94		•	4.2+



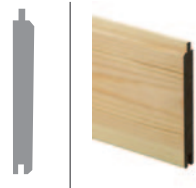
PMV / 2 SIDED

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	LENGTH (M)
242067	19 x 100	14.5 x 94	•	4.2/4.5
242634	25 x 125	19 x 119	•	
242564	25 x 100	20 x 94	•	4.2/4.5



REDWOOD SHRINKWRAPPED PMV PACKED IN 10'S

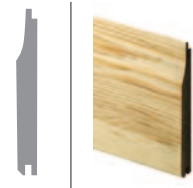
CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
242059	13 x 100	8 x 93	2.4
242060	13 x 100	8 x 93	3.0
242061	13 x 100	8 x 93	3.6



PMV / TGV

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	LENGTH (M)
242055	25 x 125	19 x 119	•	4.2/4.5
242057	19 x 125	14.5 x 119	•	
242056	19 x 100	14.5 x 94	•	
282461*	19 x 100	14.5 x 94	•	3.6+
242054	17 x 100	16.7 x 100	•	

*Minimum Lengths supplied



REBATED/T&G/SHIPLAP

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	6TH OR OTHER	LENGTH (M)
242069	19 x 125	14.5 x 119	•		
246931*	19 x 125	14.5 x 119	•		4.5+
243132*	16.7 x 125	12 x 121		•	
242068*	16.7 x 125	12 x 119	•		

*Minimum Lengths supplied
 *243132 - sawfalling T&G shiplap whitewood
 *242068 - fifths redwood rebated

TREATED MACHINED CLADDINGS

CODE	NOMINAL (MM)	FINISHED (MM)	DESCRIPTION	5TH GRADE	6TH GRADE
247496	50 x 150	43 x 136	T&G Log Lap Trtd T33 - to order		•
246945	25 x 125	19 x 118.5	T&G Log Lap Trtd T33	•	
246800	25 x 125	19 x 119	PMV Trtd T33	•	
242633	19 x 150	14.5 x 144	Rebated Shiplap CL302B Trtd T33	•	
246934	19 x 125	14.5 x 119	Rebated Shiplap CL302B Trtd T33	•	
244964	19 x 125	14.5 x 119	T&G Shiplap CL201B Trtd T33 PEFC	•	
246955	19 x 125	14.5 x 119	PMV1S Trtd T34	•	
246933	19 x 100	14.5 x 94	PMV2S Trtd T33	•	

LENGTH SPECIFIC CLADDING

CODE	NOMINAL (MM)	FINISHED (MM)	DESCRIPTION	5TH GRADE	LENGTH (M)
242076	19 x 125	14.5 x 119	Rebated Shiplap	•	3.9
242058	19 x 125	14.5 x 119	PTGV1S	•	4.2
246939	19 x 100	14.5 x 94	PMV	•	3.9



CLADDING CALCULATOR TOOL

This tool helps calculate how much Softwood Cladding you need for your project. Scan QR code to start.

Door lining sets/Casing sets

numbers in brackets are sets per pack
PEFC unless otherwise stated



WHITEWOOD SHRINKWRAPPED IMPERIAL DOOR LINING SETS

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	INC STOPS	EXC STOPS
242560	32 x 138	27 x 132	For 6'6" x 2'3" / 2'6" doors (48)	•	
242558	32 x 115	27 x 106	For 6'6" x 2'3" / 2'6" doors (48)	•	
270848	32 x 175	27 x 155	For 6'6" x 2'6" / 2'9" doors (24)	•	
242713	32 x 138	27 x 132	For 6'6" x 2'6" / 2'9" doors (48)		•
242623	32 x 138	27 x 132	For 6'6" x 2'6" / 2'9" doors (48)	•	
245017	32 x 125	27 x 119	For 6'6" x 2'6" / 2'9" doors CLS 100mm (48)	•	
242716	32 x 115	27 x 106	For 6'6" x 2'6" / 2'9" doors (48)		•
242624	32 x 115	27 x 106	For 6'6" x 2'6" / 2'9" doors (48)	•	
245863	32 x 100	27 x 94	For 6'6" x 2'6" / 2'9" doors CLS 75mm (48)	•	



REDWOOD SHRINKWRAPPED IMPERIAL DOOR LINING SETS

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	INC STOPS
242976	32 x 150	27 x 144	For 6'6" x 2'6" / 2'9" doors (48)	•
243257	32 x 138	27 x 132	For 6'6" x 2'6" / 2'9" doors (48)	•



CERTIFIRE BWF APPROVED REDWOOD IMPERIAL DOOR FIRE LINING SETS (15MM GROOVE)

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	INC STOPS
244424	38 x 138	31 x 132	19x38 stops for 6'6" x 2'6" / 2'9" doors (48)	•
244423	38 x 115	31 x 106	19x38 stops for 6'6" x 2'6" / 2'9" doors (48)	•

FROM BUILDERS OF TOMORROW. FOR BUILDERS OF TOMORROW.

numbers in brackets are sets per pack
PEFC unless otherwise stated



REDWOOD SHRINKWRAPPED IMPERIAL DOOR CASING SETS

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	REBATED	UN-TRENCHED
242182	38 x 150	32 x 144	12 x 38 mm for 6'6" x 2'6" doors (48)*	•	
242179	38 x 138	32 x 132	12 x 38 mm for 6'6" x 2'6" doors (48)*	•	
242964	38 x 125	32 x 119	12 x 38 mm for 6'6" x 2'6" doors (48)*	•	
242181	38 x 115	32 x 106	12 x 38 mm for 6'6" x 2'6" doors (48)*	•	
242232	38 x 100	32 x 94	12 x 38 mm for 6'6" x 2'6" doors (48)*	•	
281170	38 x 175	32 x 155	12 x 38 mm (24)*		•
242968	38 x 150	32 x 144	12 x 38mm for 6'6" x 2'9" doors (48)*	•	
242731	38 x 138	32 x 132	12 x 38mm for 6'6" x 2'9" doors (48)*	•	
242969	38 x 138	32 x 132	12 x 38 mm (48)*		•
242967	38 x 125	32 x 119	12 x 38mm for 6'6" x 2'9" doors (48)*	•	
242966	38 x 115	32 x 106	12 x 38mm for 6'6" x 2'9" doors (48)*	•	
242965	38 x 100	32 x 94	12 x 38mm for 6'6" x 2'9" doors (48)*	•	



CERTIFIRE BWF APPROVED SHRINKWRAPPED REDWOOD DOOR CASING SETS

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	UN-TRENCHED
244428	63 x 150	57 x 144	15mm grv up to 2040 x 926mm doors (32)	•
244427	63 x 138	57 x 132	15mm grv up to 2040 x 926mm doors (32)	•
244426	63 x 115	57 x 106	15mm grv up to 2040 x 926mm doors (32)	•
244425	63 x 100	57 x 94	15mm grv up to 2040 x 926mm doors (32)	•
244511	50 x 150	44 x 144	15mm grv up to 2040 x 926mm doors (32)	•
244442	50 x 138	44 x 132	15mm grv up to 2040 x 926mm doors (32)	•
244441	50 x 115	44 x 106	15mm grv up to 2040 x 926mm doors (32)	•
289668	50 x 100	44 x 94	15mm grv up to 2040 x 926mm doors (32)	•

multiple applications

Panelling

Interior wall panels bring another dimension to any room. Choose from a range of design trends to suit your home including this favourite shaker style, traditional vertical cladding and modern 3D effect panels. Quick and easy to fit, wall panels can be stained or painted to create the perfect finish to an interior decorating project you can be proud of.

Sheet Materials

Sheet materials are part of most domestic joinery projects and our range includes a variety of MDF, OSB, Hardwood and Softwood Plywood Chipboards. Suitable for partitioning your walk-in wardrobe for a bit of indulgence, creating a new office desk to work from home, or boarding your loft for extra storage space, and everything in between. Use sheet materials to create new spaces in your home and the perfect layout for living.

PSE

Planed timber, is perfect for non-structural interior construction projects such as boxing in pipework, battoning, or framing. The square planed edge gives you an easy way to complete your project with a neat and tidy finish. Available in a range of lengths, thicknesses and widths they're ready to be cut to size and stained or painted to suit your needs.

Cladding

Exterior timber cladding is a popular facade that can add warmth to a building and provide a sustainable option over brick giving you flexibility over the finish you want to achieve.

Interior wall cladding brings another dimension to any room in your home, covering a full wall or just the lower section to suit your taste. A popular choice for adding a sense of personal style to bedrooms and living areas.

Quick and easy to fit with tongue & groove or shiplap options, panels can be stained or painted to finish your interior decorating project.



Skirtings

PEFC unless otherwise stated



TORUS / OGEE

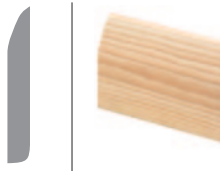
CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED BOARDS	5THS BOARDS	5THS DEEP CUT
242593	25 x 225	20 x 219		•	
242152	25 x 175	20 x 169	•		
242147	25 x 175	20 x 169			•
242210	25 x 175	20 x 169		•	
245569*	25 x 175	20 x 169			•
242149	25 x 150	20 x 144	•		
242898	25 x 150	20 x 144		•	
242145	25 x 150	20 x 144			•
245568*	25 x 150	20 x 144			•
242148	25 x 125	20 x 119	•		
242153	25 x 125	20 x 119			•
245567	25 x 125	20 x 119			•
242213*	25 x 125	20 x 119		•	

*Supplied in 4.2m & 5.1m



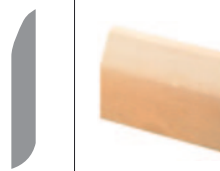
TORUS / LAMBS TONGUE

CODE	NOMINAL (MM)	FINISHED (MM)	5THS BOARDS
247634	25 x 150	20 x 144	•
242212	25 x 125	20 x 119	•



CHAMFERED / PENCIL ROUND

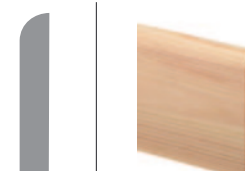
CODE	NOMINAL (MM)	FINISHED (MM)	5THS BOARDS
242982	19 x 100	14.5 x 94	•



CHAMFERED / LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	5THS BOARDS	5THS DEEP CUT
243006	19 x 125	14.5 x 119	•	
243128	19 x 100	14.5 x 94		•

Your partner in sustainable growth



LARGE ROUND

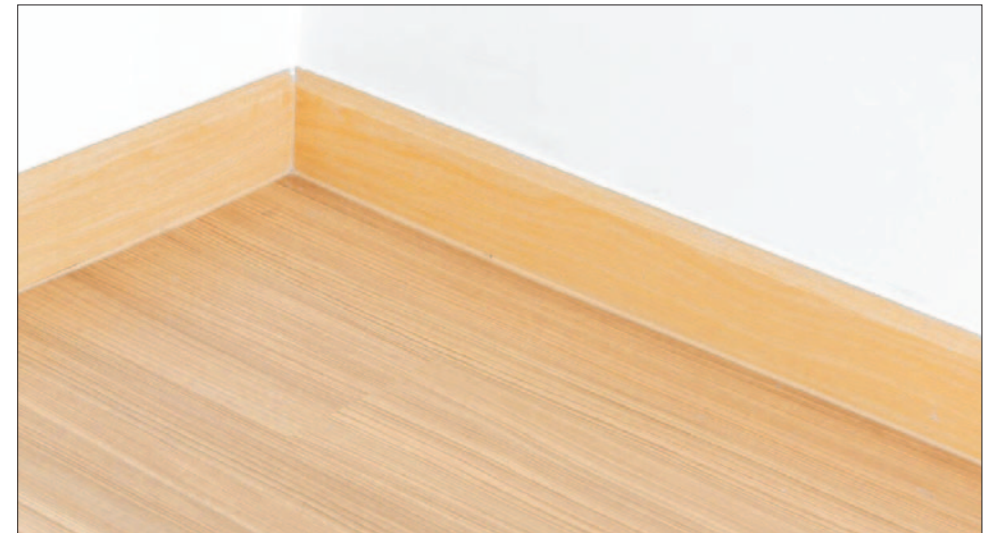
CODE	NOMINAL (MM)	FINISHED (MM)	5THS BOARDS
242235*	19 x 100	14.5 x 94	•
245570*	19 x 100	14.5 x 94	•

*242235 - truck bundled
*245570 - 4.2m & 5.1m



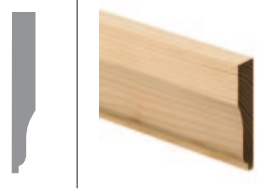
PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	5THS DEEP CUT
242561	19 x 100	14.5 x 94	•



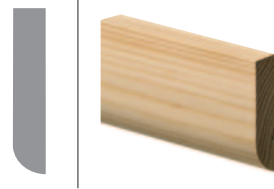
Architraves

PEFC unless otherwise stated - All supplied in 4.2m & longer to cut sets



LAMBS TONGUE

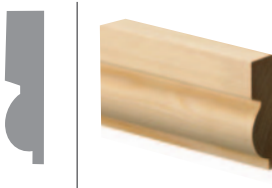
CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242050	25 x 75	20 x 68	•



LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242078	19 x 75	14.5 x 69	•
243131	19 x 50	14.5 x 44	•
247574*	19 x 50	14.5 x 44	•

*Length 2.1m



TORUS

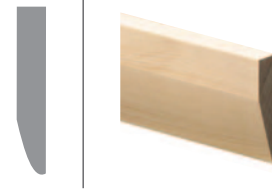
CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242053	25 x 75	20 x 69	•



OGEE

CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242230	25 x 75	20 x 69	•
242226	25 x 63	20 x 57	•

Your partner in sustainable growth



CHAMFERED

CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242165	19 x 75	14.5 x 69	•
242079	19 x 50	14.5 x 44	•



PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	5TH DEEP CUT
242051	19 x 75	14.5 x 69	•
242227	19 x 50	14.5 x 44	•





MAJOR ADVANTAGES

- Defect free - No warping, twisting, knots
- Moisture Resistant MDF
- 2 coats of interior white primer applied
- No shrinkage

Primed MDF Mouldings

Minimum 70% FSC content

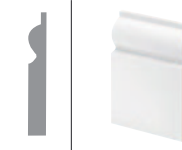
All supplied in 4.4m length

SKIRTING



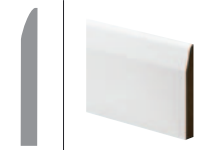
OGEE

CODE	NOMINAL (MM)	FINISHED (MM)
271622	18 x 225	18 x 219
271621	18 x 175	18 x 169
271620	18 x 150	18 x 144
271619	18 x 125	18 x 119



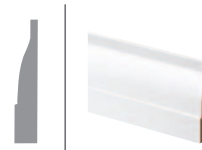
TORUS

CODE	NOMINAL (MM)	FINISHED (MM)
271629	18 x 225	18 x 219
271628	18 x 175	18 x 169
271627	18 x 150	18 x 144
271626	18 x 125	18 x 119



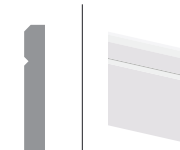
CHAMFERED & ROUND

CODE	NOMINAL (MM)	FINISHED (MM)
271639	18 x 150	18 x 144
271691	18 x 125	18 x 119
271638	18 x 100	18 x 94
271643	14.5 x 100	14.5 x 94



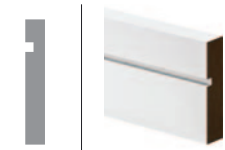
OVOLO

CODE	NOMINAL (MM)	FINISHED (MM)
271634	18 x 150	18 x 144



V GROOVED BEVEL

CODE	NOMINAL (MM)	FINISHED (MM)
287581	14.5 x 150	14.5 x 144



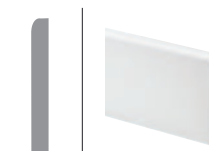
GROOVED

CODE	NOMINAL (MM)	FINISHED (MM)
271631	18 x 150	18 x 144



LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)
271739	18 x 150	18 x 144
271738	18 x 125	18 x 119
271836	18 x 100	18 x 94
271648	14.5 x 100	14.5 x 94



PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)
271658	18 x 150	18 x 144
271869	18 x 125	18 x 119
271655	18 x 100	18 x 94
271740	14.5 x 100	14.5 x 94



PSE SQUARE EDGE

CODE	NOMINAL (MM)	FINISHED (MM)
275066	18 x 150	18 x 144
275067	18 x 125	18 x 119
281067	18 x 100	18 x 94

Primed MDF Mouldings

Minimum 70% FSC content

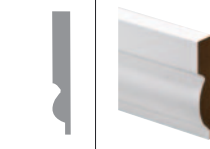
All supplied in 4.4m length unless otherwise stated

ARCHITRAVE



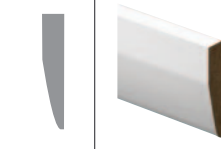
OGEE

CODE	NOMINAL (MM)	FINISHED (MM)
271617	18 x 75	18 x 69
271616	18 x 64	18 x 58



TORUS

CODE	NOMINAL (MM)	FINISHED (MM)
271623	18 x 75	18 x 69



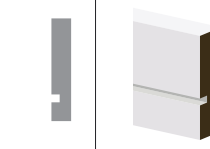
CHAMFERED & ROUND

CODE	NOMINAL (MM)	FINISHED (MM)
271636	18 x 75	18 x 69
271635	18 x 50	18 x 44
271642	14.5 x 75	14.5 x 69



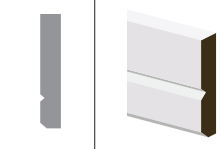
OVOLO

CODE	NOMINAL (MM)	FINISHED (MM)
271632	18 x 75	18 x 69



GROOVED ARCHITRAVE

CODE	NOMINAL (MM)	FINISHED (MM)
271630	18 x 75	18 x 69



V GROOVE BEVEL

CODE	NOMINAL (MM)	FINISHED (MM)
287582	14.5 x 75	14.5 x 69



PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)
271654	18 x 75	18 x 69
271651	18 x 50	18 x 44
271871	14.5 x 50	15 x 44



LARGE ROUND

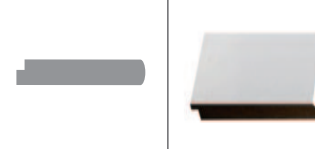
CODE	NOMINAL (MM)	FINISHED (MM)
271737	18 x 75	18 x 69
271644	14.5 x 50	14.5 x 44



PSE SQUARE EDGE

CODE	NOMINAL (MM)	FINISHED (MM)
271884	18 x 75	18 x 69

WINDOWBOARD



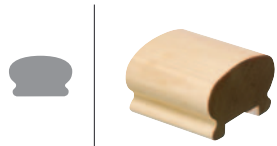
N & T WINDOWBOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
243201	25 x 300	25 x 294	5.4
244545	25 x 300	25 x 294	3.66
244532	25 x 275	25 x 269	5.4
271753	25 x 275	25 x 269	3.66
243200	25 x 250	25 x 244	5.4
244547	25 x 250	25 x 244	3.66
243199	25 x 225	25 x 219	5.4
244546	25 x 225	25 x 219	3.66
243198	25 x 200	25 x 194	5.4
244549	25 x 200	25 x 194	3.66
243197	25 x 175	25 x 169	5.4



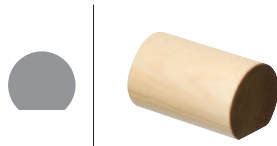
Impressions Mouldings

PEFC unless otherwise stated



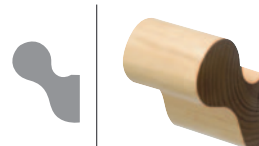
CROWN HANDRAIL

CODE	SIZE (MM)	FINISH (MM)
242950	50 x 75	44 x 69



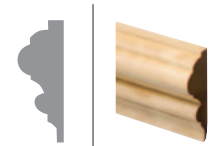
MOPSTICK

CODE	SIZE (MM)	FINISH (MM)
242109	50 x 50	39 x 43



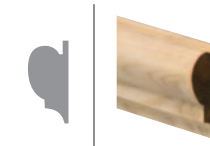
WALL FIX

CODE	SIZE (MM)	FINISH (MM)
242954	50 x 115	44 x 105



DADO RAIL

CODE	SIZE (MM)	FINISH (MM)	UNSORTED BOARDS
242934	25 x 75	20 x 67	•



SCOTIA PICTURE RAIL

CODE	SIZE (MM)	FINISH (MM)
242129	25 x 50	20 x 43.5

Windowboard

PEFC unless otherwise stated



WINDOW BOARD

CODE	SIZE (MM)	FINISH (MM)
242944	32 x 225	27 x 217



WHITE LAMINATED BULLNOSED 4.2+

CODE	SIZE (MM)	FINISH (MM)
247680	32 x 250	28 x 245



MAJOR ADVANTAGES

- Slow grown premium redwood timber
- Precision finished
- Fully machined
- Products are PEFC certified

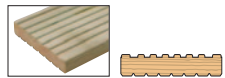
Decking

All PEFC and treated E HC3 unless stated otherwise

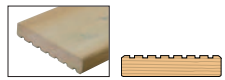
 Decking Calculator Tool available



DUAL GROOVE TREATED



SMOOTH & GROOVE TREATED



TREATED SOFTWOOD DECKING

CODE	NOMINAL (mm)	FINISHED (mm)	DUAL GROOVE	SMOOTH & GROOVE	LENGTH (M)
246989	38 x 125	33 x 119	•		3.0
246993	38 x 125	33 x 119	•		3.6
246997	38 x 125	33 x 119	•		4.2
247001	38 x 125	33 x 119	•		4.8
247005	38 x 125	33 x 119	•		5.4
247322	32 x 150	28 x 144		•	3.0
242830	32 x 150	28 x 144		•	3.6
242816	32 x 150	28 x 144		•	4.2
242732	32 x 150	28 x 144		•	4.8
243037	32 x 150	28 x 144		•	5.4
247037	32 x 150	27 x 142	•		3.0
247041	32 x 150	27 x 142	•		3.6
247045	32 x 150	27 x 142	•		4.2
247049	32 x 150	27 x 142	•		4.8
247053	32 x 150	27 x 142	•		5.4
247013	32 x 125	27 x 119	•		3.0
247017	32 x 125	27 x 119	•		3.6
247021	32 x 125	27 x 119	•		4.2
245274	32 x 125	28 x 119		•	3.6
245275	32 x 125	28 x 119		•	4.2
245276	32 x 125	28 x 119		•	4.8
247025	32 x 125	28 x 119	•	•	4.8

Thermo Deck Boards are available, see page 35



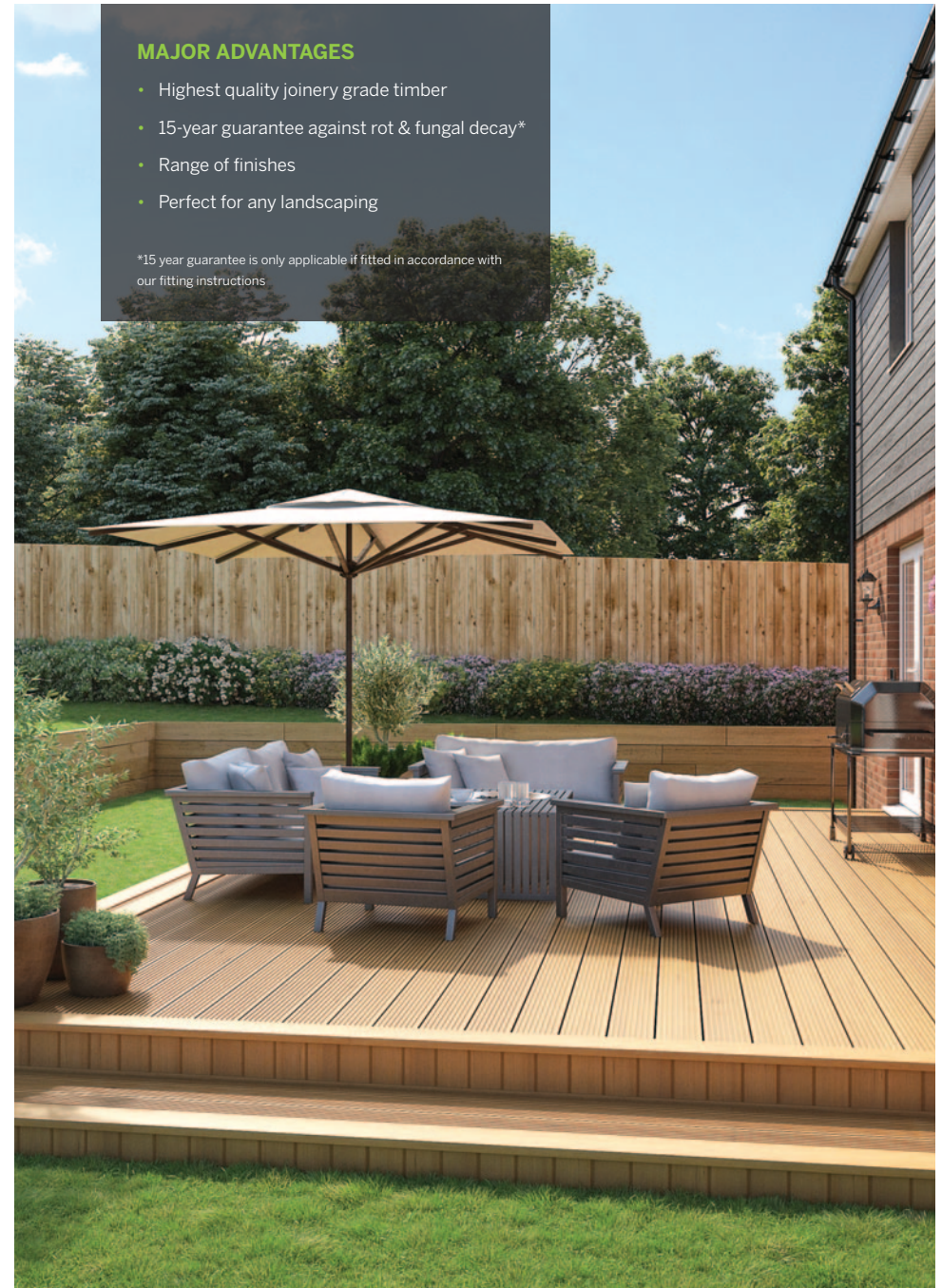
DECKING CALCULATOR TOOL

This tool will help you calculate how many deck boards you require for our range of decking. Scan QR code to start.

MAJOR ADVANTAGES

- Highest quality joinery grade timber
- 15-year guarantee against rot & fungal decay*
- Range of finishes
- Perfect for any landscaping

*15 year guarantee is only applicable if fitted in accordance with our fitting instructions



Decking

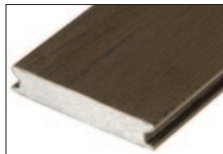
All PEFC and treated E HC3 unless stated otherwise



SILVER TEAK



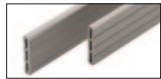
CALIFORNIAN OAK



BRAZILIAN WALNUT

PRO-FI COMPOSITE DECKING & ACCESSORIES

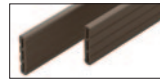
CODE	SIZE (mm)	COLOUR & DESCRIPTION	LENGTH (M)
294760	25 x 140	ProFi Piazza Pro Silver Teak	4.0
294762	25 x 140	ProFi Piazza Pro Californian Oak	4.0
294758	25 x 140	ProFi Piazza Pro Brazilian Walnut	4.0
294751	12 x 66	ProFi Piazza Cover Strip Californian Oak	4.0
294752	12 x 66	ProFi Piazza Cover Strip Silver Teak	4.0
294753	12 x 66	ProFi Piazza Cover Strip Brazilian Walnut	4.0
294712	12 x 22 x 45	PrFi Composite T.Clip Small	
294733	10 x 20	PrFi Composite Start Clip	
294729	4 x 40	PrFi_Comp_Screw Box_(100)	
294731	9 x 11	PrFi_Comp_Rubber Strp	4.0



SILVER TEAK COVER STRIP



CALIFORNIAN OAK COVER STRIP



BRAZILIAN WALNUT COVER STRIP



START CLIP



T-CLIP

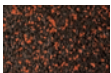


PROFI RUBBER STRIP



WALKSURE SLIP RESISTANT DECKING

CODE	NOMINAL (mm)	FINISHED (mm)	COLOUR	LENGTH (M)
269225	32 x 125	28 x 119	CR82 (Charcoal 80% Red 20%)	4.2
269218	32 x 125	28 x 119	CR82 (Charcoal 80% Red 20%)	3.6
269224*	32 x 125	28 x 119	RC82 (Red 80% Charcoal 20%) to order	4.2
269223*	32 x 125	28 x 119	RC82 (Red 80% Charcoal 20%) to order	3.6
269215*	32 x 125	28 x 119	SR55 (Sand 50% Red 50%) to order	4.2
269220*	32 x 125	28 x 119	CG55 (Charcoal 50% Green 50%) to order	4.2
269222*	32 x 125	28 x 119	RB55 (Red 50% Brown 50%) to order	4.2
269213*	32 x 125	28 x 119	SB55 (Sand 50% Brown 50%) to order	4.2
269211*	32 x 125	28 x 119	SG55 (Sand 50% Green 50%) to order	4.2
269215*	32 x 125	28 x 119	SR55 (Sand 50% Red 50%) to order	4.2
269226*	32 x 125	28 x 119	CG55 (Charcoal 50% Green 50%) to order	3.6
269219*	32 x 125	28 x 119	RB55 (Red 50% Brown 50%) to order	3.6
269210*	32 x 125	28 x 119	SB55 (Sand 50% Brown 50%) to order	3.6
269212*	32 x 125	28 x 119	SG55 (Sand 50% Green 50%) to order	3.6
269214*	32 x 125	28 x 119	SR55 (Sand 50% Red 50%) to order	3.6



RED BROWN



RED CHARCOAL



CHARCOAL GREEN



SAND GREEN



SAND BROWN



SAND RED

* - special order only - minimum 40 pcs



MAJOR ADVANTAGES - PRO-FI

- UV resistant and Lignin free
- Low maintenance
- Guaranteed for 25 years
- No sanding, varnishing or painting required



MAJOR ADVANTAGES - WALKSURE

- Slip resistant
- Ideal for commercial properties
- 15 year guarantee against rot and fungal decay
- Available in range of colours

Decking Accessories

All PEFC and treated EHC3 unless stated otherwise



NEWEL POST

R4A SPINDLE

NEWEL POSTS/TIMBER SPINDLES

CODE	NOMINAL (mm)	FINISHED (mm)	COLOUR & DESCRIPTION	PRODUCT TITLE
242821	100 x 100	82 x 82	Newel Post R4A Trtd T34 PEFC	Newel Post R4A
242711	50 x 50	41 x 41	R4A Square Spindles Trtd T33 PEFC	Square R4A Spindles



BASERAIL



HANDRAIL



DECKING FILLET

BALUSTERS/TIMBER HANDRAIL/ BASERAIL

CODE	NOMINAL (mm)	FINISHED (mm)	DESCRIPTION	PRODUCT TITLE	LENGTH (M)
242680	38 x 100	32 x 78	Baserail inc Fillets grooved 10 x 43 Trtd T33 PEFC	Baserail	3.6
242681	38 x 100	34 x 77	Handrail inc Fillets grooved 10 x 43 Trtd T33 PEFC	Handrail	3.6
242684	16.7 x 50	10 x 41	Decking Fillet Trtd T33 PEFC (12)	Fillet	

POSTS

CODE	NOMINAL (mm)	FINISHED (mm)	COLOUR & DESCRIPTION	PRODUCT TITLE	LENGTH (M)
242772	100 x 100	90 x 90	PSE & R4C Trtd Tanalith T34 FSC	Eased 4 Corners Post	3.6
286432	100 x 100	90 x 90	PSE & R4C Trtd Tanalith T34 FSC	Eased 4 Corners Post	3.0
243452	100 x 100	90 x 90	PSE & R4C Trtd Tanalith T34 FSC	Eased 4 Corners Post	2.4
242704	75 x 75	70 x 70	PSE & R4C Trtd Tanalith T34 FSC	Eased 4 Corners Post	3.0





MAJOR ADVANTAGES

- Durable and stable timber for cladding
- Heat treated Nordic Pine
- 30 year service life
- Fully Certified

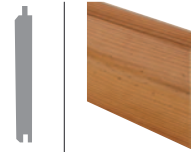


MAJOR ADVANTAGES

- Made from Nordic Pine
- Heat treatment applied making it weather-resistant
- Grooved on one side and smooth on the reverse.
- 15-year guarantee against rot and fungal decay

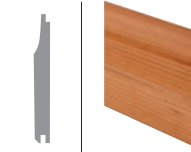
Thermowood®

PEFC unless otherwise stated



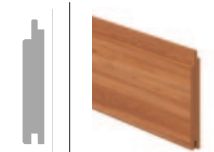
PMV EMBOSSED

CODE	NOMINAL (MM)	FINISHED (MM)	COVER (MM)
244289	25 x 125	21 x 118	21 x 108



T&G SHIPLAP EMBOSSED

CODE	NOMINAL (MM)	FINISHED (MM)	COVER (MM)
244288	25 x 125	21 x 118	21 x 108



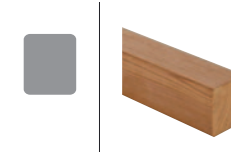
T&G CHANNEL

CODE	NOMINAL (MM)	FINISHED (MM)	COVER (MM)
244290	25 x 125	21 x 118	21 x 108



TAPERED EMBOSSED

CODE	NOMINAL (MM)	FINISHED (MM)	COVER (MM)
244291	25 x 150	21 x 142	21 x 130



BATTEN SMOOTH SIDES R4C

CODE	NOMINAL (MM)	FINISHED (MM)
244949	25 x 100	20 x 92
244948	50 x 50	42 x 42



THERMOWOOD® DECKING

CODE	NOMINAL (MM)	FINISHED (MM)	DESCRIPTION
245273	32 x 125	26 x 118	D Pine Deck Board



For decking range also see pages 28 - 30

A close-up photograph of a person's hands, wearing a grey jacket, holding a small evergreen sapling with its root ball and soil. The background is a blurred forest scene.

SUSTAINABILITY AT OUR CORE

Everything we do involves sustainability, from the forest all the way to the products, all around the company. Metsä Wood aims to be the global forerunner in sustainable construction through its innovative wood products, resource efficiency across the value chain, and effective use of renewable material.

We are committed to serving three customer segments: construction, distribution, and the transport vehicle industry. By delivering high-quality wood products, we offer our customers sustainable, cost-effective and durable alternatives. Our main products are Kerto® LVL, birch and spruce plywood, and further processed sawn timber (UK). Material-efficient wood products store carbon and play an important role in combating climate change

FROM BUILDERS OF TOMORROW.
FOR BUILDERS OF TOMORROW.





SUSTAINABILITY

RAW MATERIALS

Metsä Wood's main raw material, wood, comes from sustainably managed northern forests where growth exceeds use. Most of the wood we use comes from forests owned by Metsä Group's 100,000 owner-members.

Metsä Group delivered approximately 35 million seedlings to Finnish forest owners – four seedlings are planted per each harvested tree in regeneration fellings.

SOCIAL RESPONSIBILITY

Everyone has the right to work in a safe and healthy working environment. Our goals and indicators for safety at work support us in continuously developing our operations. We have achieved good results in the area of safety at work in our comprehensive safety management system, which is based on preventive measures and an effective system for registering safety observations.

We are proud of our responsible corporate culture, which requires all our employees and suppliers to comply with the highest ethical standards.

PRODUCTION

Resource and energy efficiency are the basis for Metsä Wood's sustainable and economical production. We use raw materials, energy, and water as efficiently as possible.

We reduce our environmental impact by using the latest technology and the development of the production process, which enables us to make more end products.

Production side streams are considered valuable raw materials for new products and for renewable energy production. Currently, we utilise 96% of production side streams.

PRODUCTS

Metsä Wood UK produces a wide range of upgraded timber products from decking and cladding to MDF machined mouldings and door linings, all made from the finest northern wood.

Our Kerto® LVL, birch plywood, and spruce plywood products are high-quality engineered wood products made for the needs of the construction, concrete formwork, and transport industries. These products are ideal for use in whole wooden structures or with other materials.

FROM BUILDERS OF TOMORROW.
FOR BUILDERS OF TOMORROW.





Your partner in sustainable growth

METSÄ GROUP

Telephone: 0800 00 44 44

Email: uk@metsagroup.com

www.metsawood.co.uk

