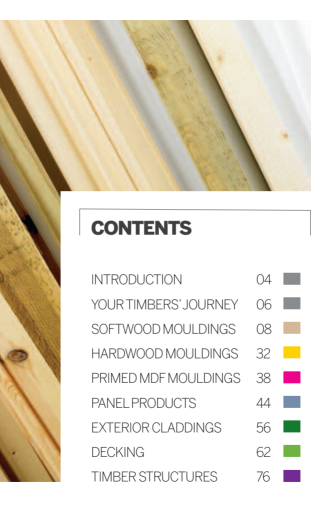




TIMBER TRADE GUIDE

This pocket-sized timber guide aims to provide reference to the majority of timber products available through your local merchant from Metsä Wood including a vast range of products from skirting and architraves to decking, cladding and panel products.



METSÄ WOOD OVERVIEW

Metsä Wood (formerly Finnforest) is a core business within the Metsäliitto Group, a cooperative of some 130,000 private forest owners in Finland, and is one of the largest companies in the forest products sector in Europe.

Metsä Wood supply wood based products, systems and services to customers in the building and construction, industrial, distribution and retail sectors. Operating in over 20 countries our product offering is based on Nordic premium timber.

Wood is one of the only building materials that is truly renewable, if well managed. Our concern for the environment is no surprise, as sustainable forestry has been practiced by our Finnish owners for centuries. As a company we have generations of experience in protecting and preserving forests and all the species that live there.





MFTSÄ WOOD IN THE UK

- A nationwide company with manufacturing sites across the country
- Producing an extensive range of high quality, slow grown, machined timber, timber panels and engineered structures
- All products machined in the UK are to British sizes and standards
- Products are certified FSC or PEFC and come with Chain of Custody
- Available from leading merchants throughout the UK

All Metsä Wood UK manufacturing and distribution sites have Forest Stewardship Council (FSC*) and Programme for the Endorsement of Forest Certification (PEFC™) Chain of Custody, ensuring that responsible forestry and business management is practiced.

Our Forest Certification and Chain of Custody gives you the confidence that the timber you purchase from your merchant is from well-managed and sustainable forests.

YOUR TIMBERS' JOURNEY

Have you ever stopped to consider how the timber materials you purchase were first formed and how they eventually arrive on site, neatly packed and ready to go? Here's a quick summary of your Metsä Wood timbers' journey.



This seedling will grow to over 60 feet and should be ready for cutting in the year 2090. Quality timber grows slowly creating a dense structure for improved cutting and machining.





Incredibly almost 80% of Finland is forest and the UK represents one of the largest markets for softwood in Europe.

Harvesting machines work around the clock and fell on average 750 trees per day.

Harvesting timber tends to take place throughout the year and these machines grab, cut, strip and stack each tree log in a matter of seconds.



Logs as far as the eye can see, and this represents about two weeks supply.

Automated machines debark the logs and provide a multitude of rough cut timber ready for machining into a range of timber sections.



Nothing goes to waste. Thousands of tonnes of chips and bark are used to heat the factory kilns which in turn dry the timber to reduce the moisture content and increase durability.

Shipped by boat from Finland to UK where the timber is graded and machined to british sizes and standards.



08

Packed ready to go by land and sea, a multitude of Metsä Wood timber products are destined for a merchant near you.



SOFTWOOD RANGE Machined from quality joinery grade softwood

		376
SKIRTINGS		0
ARCHITRAV		3
DADO & PIC		6
		.7 8
		0
WINDOWSE		4
		7
A STATE OF THE STA		8
CERTIFIRE D	OOR LININGS AND CASINGS 2	8
PATIO SILL 8	DOORSTOPS 2	9
PLANED SQ.	UARE EDGE (PSE) 3	0

SKIRTINGS





CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK902	25 x 150	20.5 x 144		~
SK902	25 x 175	20.5 x 169		~
SK902	25 x 225	20.5 x 219		V



TORUS/OGEE

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK906	19 x 125	14.5 x 119		V
SK903	25 x 125	20.5 x 119		V
107962	25 x 125	20.5 x 119	V	
SK904	25 x 150	20.5 x 144		~
67544	25 x 150	20.5 x 144	V	
SK905	25 x 175	20.5 x 169		V
67556	25 x 175	20.5 x 169	~	
SK905	25 x 225	20.5 x 219		~
67570	25 x 225	20.5 x 219	V	



TORUS/LAMBS TONGUE

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK103	19 x 125	14.5 x 119		~
SK102	25 x 125	20.5 x 119		~
SK101	25 x 175	20.5 x 169		V



CHAMFERED/PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK801	19 x 100	14.5 x 94		V
SK135	25 x 100	20.5 x 94		~
SK135	25 x 150	20.5 x 144		V



CHAMFERED/LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK702	19 x 75	14.5 x 69		~
SK701	19 x 100	14.5 x 94		~
83316	19 x 100	14.5 x 94	V	
SK701	19 x 125	14.5 x 119		V
SK701	19 x 150	14.5 x 144		V



CHAMFERED/OVOLO

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
83315	19 x 125	14.5 x 119	V	
SK145	25 x 150	20.5 x 144		~
83314	19 x 150	14.5 x 144	V	
67541	25 x 150	20.5 x 144	~	
83270	25 x 175	20.5 x 169	V	



PENCIL ROUND (ROUNDED 1 ARRIS)

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK602	16.7 x 100	12x94		V
SK601	19 x 100	14.5 x 94		V



LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK201	19 x 100	14.5 x 94		V



OGEE

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
SK502	16.7 x 100	12x94	V	
SK502	16.7 x 150	12 x 144	~	
SK501	19 x 100	14.5 x 94	V	
SK501	19 x 150	14.5 x 144	V	

FOR SKIRTING PROFILES FROM OUR MDF RANGE

SKIRTINGS CONTINUED



BOLECTION

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67567	25 x 225	20.5 x 216	V	



BELGRAVIA

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67564	25 x 200	20.5 x 193	V	



VICTORIAN

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67563	25 x 175	20.5 x 168	V	
67565	25 x 200	20.5 x 193	V	

p.40

FOR SKIRTING PROFILES FROM OUR MDF RANGE

ARCHITRAVES





OGEE

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
AR902	19 x 50	14.5 x 44		V
67450	19 x 50	14.5 x 44	~	
67461	19 x 63	14.5 x 57	~	
AR505	25 x 50	20.5 x 44	V	
32394	25 x 63	20.5 x 57	V	
AR906	25 x 63	20.5 x 57		~
AR907	25 x 75	20.5 x 69		~
32395	25 x 75	20.5 x 69	V	





VICTORIAN

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67526	25 x 75	20.5 x 69	V	





OGEE BEADED

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67514	25 x 75	20.5 x 69	V	





REGENCY

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67527	25 x 75	20.5 x 69	V	





CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	
67507	25 x 75	20.5 x 69	V	

ARCHITRAVES CONTINUED



TORUS

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
AR101	25×63	20.5 x 57		V
AR 101	25×75	20.5 x 69	~	



LAMBS TONGUE

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	
AR201	25x75	20.5 x 69	V	



LARGE ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
AR302	19×50	14.5 x 44		V
83319	19 x 50	14.5 x 44	~	
AR301	19x75	14.5 x 69		V
83323	19×75	14.5 x 69	~	



OVOLO

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
83317	19x63	14.5 x 57	V	
67505	25x63	20.5 x 57	V	
AR901	25x75	20.5 x 69		~
67520	25x75	20.5 x 69	V	



ROUNDED 1 ARRIS (R1A)

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	
AR704	16.7 x 50	12 x 44	~	
AR703	16.7 x 75	12 x 69	V	



PENCIL ROUND

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	
AR702	19x50	14.5 x 44	V	



CHAMFERED

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
AR403	19×50	14.5 x 44	V	V
67448	19x50	14.5 x 44	V	
AR402	19x63	14.5 x 57	~	~
67459	19x63	14.5 x 57	~	
AR401	19x75	14.5 x 69	V	~
67466	19x75	14.5 x 69	~	
67509	25x75	20.5 x 69	~	



OGEE & BEAD

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
AR604	16.7 x 75	12 x 69		~
AR603	16.7 x 100	12 x 95		~
AR602	19x75	14.5 x 69	~	~
AR601	19 x 100	14.5 x 94	V	V



ROUNDED 2 ARRIS (R2A)

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE
AR805	16.7 x 50	12 x 44	V
AR805	16.7 x 75	12 x 69	V
AR429	25 x 50	20.5 x 44	V

p.41

FOR ARCHITRAVE PROFILES FROM OUR MDF RANGE

DADO & PICTURE RAILS





FF PATT

CODE	NOMINAL (MM)	FINISHED (MM)	
11466	25x63	20.5 x 57	
11475	25x75	20.5 x 69	





ROUNDED

CODE	NOMINAL (MM)	FINISHED (MM)	
67666	25x63	20.5 x 57	





CODE	NOMINAL (MM)	FINISHED (MM)	
67673	25x75	20.5 x 69	





SCOTIA

CODE	NOMINAL (MM)	FINISHED (MM)	
11877	25 x 50	20.5 x 44	





OVOLO

CODE	NOMINAL (MM)	FINISHED (MM)	
67661	25 x 50	20.5 x 44	





BELGRAVIA

CODE	NOMINAL (MM)	FINISHED (MM)	
67694	32x63	27 x 57	

MACHINED & PANEL MOULDINGS





ROUNDS

CODE	NOMINAL (MM)	FINISHED (MM)	
67702	38 x 38	33 x 33	





CODE	NOMINAL (MM)	FINISHED (MM)	
67623	12.5 x 25	8 x 21	



ASTRAGAL

CODE	NOMINAL (MM)	FINISHED (MM)	
67622	12.5 x 25	8 x 20.5	
67645	19 x 38	14.5 x 33	
67659	25 x 50	20.5 x 44	



OUADRANT

2011			
CODE	NOMINAL (MM)	FINISHED (MM)	
15095	12.5 x 12.5	8x8	
11902	16.7 x 16.7	12 x 12	
15096	19 x 19	14.5 x 14.5	
11926	25 x 25	21 x 21	



SCOTIA

CODE	NOMINAL (MM)	FINISHED (MM)	
67655	25 x 25	20.5 x 20.5	
67703	38 x 38	33×33	



OGEE

CODE	NOMINAL (MM)	FINISHED (MM)	
67624	12.5 x 25	8 x 20.5	
67626	12.5 x 32	8 x 27	
67633	16 x 38	12x33	
67648	19 x 50	14.5 x 44	

HANDRAILS, CLADDING & CORNICE





CODE	NOMINAL (MM)	FINISHED (MM)	
67722	50x75	44 x 69	





CROWN GROOVED

CODE	NOMINAL (MM)	FINISHED (MM)
67721	50 x 75 (33mm groove)	44 x 69
68239	50 x 75 (35mm groove)	44 x 69





MOPSTICK

CODE	NOMINAL (MM)	FINISHED (MM)	
11495	50 x 50	39 x 43	





CODE	NOMINAL (MM)	FINISHED (MM)	
67729	50 x 115	44 x 105	





OVOLO BASE PAIL GROOVED

0.0		100122
CODE	NOMINAL (MM)	FINISHED (MM)
67677	25 x 75 (33mm groove)	20 x 65
68240	25 x 75 (35mm groove)	20x65



FILLET (NOT PICTURED)

CODE	NOMINAL (MM)	FINISHED (MM)	
11824	12.5 x 38	8x33	
11826	12.5 x 50	8x44	







CODE	NOMINAL (MM)	FINISHED (MM)	
67596	19 x 100	14.5 x 95	





CORNICE

CODE	NOMINAL (MM)	FINISHED (MM)	
67682	25 x 115	20.5 x 105	

p.32

FOR PROFILES FROM OUR HARDWOOD RANGE

DECORATIVE & SMALL MOULDINGS



SCOTIA

CODE	PROFILE	FINISHED (MM)	
19120	SMP022	14 x 14	
20103	SMP023	16 x 18	
19122	SMP024	22 x 22	



'D' MOULD

CODE	PROFILE	FINISHED (MM)	
19124	SMP026	4x18	
19125	SMP027	4x24	
19126	SMP028	5x30	



HALEBOLIND

TIALI NOOND				
CODE	PROFILE	FINISHED (MM)		
19152	SMP044	10 x 20		



GLASS BEAD

CODE	PROFILE	FINISHED (MM)	
19096	SMP085	9x9	
20091	SMP083	9x12	
20092	SMP084	9x15	



STAFF READ

JIAI	I DLAD		
CODE	PROFILE	FINISHED (MM)	
20094	SMP086	15 x 21	





.,	I / II (I II (Q D E / I D				
CODE	PROFILE	FINISHED (MM)			
20102	SMP092	8x21			





DOUBLE ASTRAGAL

CODE	PROFILE	FINISHED (MM)	
20120	SMP080	9x21	







CODE	PROFILE	FINISHED (MM)
19156	SMP088	8 x 26







CODE	PROFILE	FINISHED (MM)	
19160	SMP051	29x29	





COVING

CODE	PROFILE	FINISHED (MM)	
20123	SMP059	21 x 32	





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
20112	SMP053	15 x 45	





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
20109	SMP090	12x34	





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
19128	SMP073	6x21	

DECORATIVE & SMALL MOULDINGS CONTINUED







CODE	PROFILE	FINISHED (MM)	
20110	SMP062	12 x 33	







CODE	PROFILE	FINISHED (MM)	
19143	SMP057	14×28	





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
20111	SMP061	12 x 31	





DECORATIVE

CODE	PROFILE	FINISHED (MM)
19144	SMP060	16x29





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
19139	SMP069	9x21	





DECORATIVE

CODE	PROFILE	FINISHED (MM)	
20116	SMP095	12 x 34	





DOWEL

CODE	PROFILE	FINISHED (MM)	
19101	SMP001	6	
20095	SMP002	10	
19103	SMP003	12	
20097	SMP005	20	
19107	SMP007	28	





ΨO, ι	D10 0111		
CODE	PROFILE	FINISHED (MM)	
20098	SMP009	6	
19110	SMP010	10	
19111	SMP011	12	
19112	SMP012	16	
21854	SMP013	20	
19114	SMP014	22	



STRIPWOOD

CODE	PROFILE	FINISHED (MM)	
19165	SMP100	5 x 20	
19166	SMP101	5 x 30	
19171	SMP106	10 x 20	
19172	SMP107	10x30	
20124	SMP108	10x47	
19176	SMP111	14x14	
19178	SMP113	14x30	
19182	SMP117	22 x 22	



ANGLE

CODE	PROFILE	FINISHED (MM)	
19115	SMP015	14x14	
19116	SMP016	20 x 20	
20100	SMP018	28 x 28	
20101	SMP019	35 x 35	

WINDOW SECTIONS





TRANSOM DRIP

CODE	NOMINAL (MM)	FINISHED (MM)	
67690	32x38	27 x 33	





SASH STILE

CODE	NOMINAL (MM)	FINISHED (MM)	
67717	50x50	44×44	





TOP SASH MEETING RAIL

CODE	NOMINAL (MM)	FINISHED (MM)	
67708	38x63	33 x 51	





BOTTOM SASH MEETING RAIL

CODE	NOMINAL (MM)	FINISHED (MM)	
67707	38x63	33 x 51	





SASH BAR

CODE	NOMINAL (MM)	FINISHED (MM)	
67662	25 x 50	22 x 44	_





OVOLO GLAZING BEAD

CODE	NOMINAL (MM)	FINISHED (MM)	
67619	12.5 x 16	8x12	





PARTING BEAD

CODE	NOMINAL (MM)	FINISHED (MM)	
67625	12.5 x 25	8x20.5	
67627	12.5 x 32	8x27	





STAFF BEAD

67642 19 x 25 14.5 x 20.5 67644 19 x 32 14.5 x 27	CODE	NOMINAL (MM)	FINISHED (MM)
67644 19 x 32 14.5 x 27	67642	19 x 25	14.5 x 20.5
	67644	19 x 32	14.5 x 27





SILL SECTION

ı	CODE	NOMINAL (MM)	FINISHED (MM)
	67737	75 x 150	69 x 144





THRESHOLD SILL

CODE	NOMINAL (MM)	FINISHED (MM)
67731	50 x 150	44x144





WINDOW SILL

CODE	NOMINAL (MM)	FINISHED (MM)
67730	50 x 150	44 x 144





NOSING

CODE	NOMINAL (MM)	FINISHED (MM)
67693	32 x 50	27 x 44

WINDOW SECTIONS





BOTTOM RAII

CODE	NOMINAL (MM)	FINISHED (MM)	
67726	50 x 100	44x94	





WINDOW SECTION INNER BOX

CODE	NOMINAL	FINISHED	5TH
	(MM)	(MM)	GRADE
67650	19 x 100	14.5 x 94	V





WINDOW SECTION OUTER BOX

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	
67651	19 x 125	14.5 x 119	V	





PULLEY BOX

CODE	NOMINAL (MM)	FINISHED (MM)	5TH GRADE	
67683	25 x 125	20.5 x 119	V	





CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE
DW202	25 x 225	20.5 x 219	~	V
DW201	32 x 150	27 x 144		V
DW201	32 x 175	27 x 169		~
DW201	32 x 225	27 x 219	V	~

STORMBOARD





STORMBOARD

CODE	NOMINAL (MM)	FINISHED (MM)
12317	50 x 63 (0.9m lgth or over)	44x57
67723	50x75	44x69

GROOVED FASCIA





GROOVED FASCIA

CODE	NOMINAL (MM)	FINISHED (MM)	WHITEWOOD
23900	22 x 175	18 x 169	V

p.32

FOR PROFILES FROM OUR HARDWOOD RANGE

)OOR LININGS & CASINGS



DOOR LINING SETS

(SHRINK WRAPPED WITH OR WITHOUT STOPS)

CODE	NOMINAL (MM)	FINISHED (MM)	
DW283	32 x 115	27 x 106	
DW283C	32 x 125	27x120	
DW283	32 x 138	27 x 132	
DW283B	32 x 175	27 x 155	



REBATED CASING SETS

(SHRINK WRAPPED)

CODE	NOMINAL (MM)	FINISHED (MM)	
DW287	38 x 100	32 x 94	
DW287	38 x 115	32 x 106	
DW287	38 x 125	32 x 119	
DW287	38 x 138	32 x 131	
DW287	38 x 150	32 x 144	

CERTIFIRE DOOR LININGS & CASINGS

CERTIFIRE DOOR LINING SETS

(SHRINK WRAPPED WITH STOPS)

CODE	NOMINAL (MM)	FINISHED (MM)
DW297D	38 x 115	30 x 106
DW297D	38 x 138	30 x 132

CERTIFIRE CASINGS SETS

(SHRINK WRAPPED 15mm GROOVED/ UNTRENCHED)

CODE	NOMINAL (MM)	FINISHED (MM)	
DW004A	50 x 115	44 x 106	
DW004A	50 x 138	44x132	
DW004A	50 x 150	44 x 144	
DW296D	63 x 100	58x94	
W296D	63 x 115	58 x 106	
DW296D	63 x 138	58 x 132	
DW296D	63 x 150	58 x 144	

PATIO SILL



PATIO SILL

CODE	NOMINAL (MM)	FINISHED (MM)	
DW230	50 x 150	44x141	





OVOLO DOORSTOP

CODE	NOMINAL (MM)	FINISHED (MM)	UNSORTED
67631	16 x 25	12 x 20.5	V
67436	16 x 38	12x33	V
67437	16 x 50	12x44	V
AR221	16.7 x 38	12x33	V
AR222	16.7 x 50	12 x 44	V



PLANED SQUARE EDGE SECTIONS

NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE	SAWFALLING WHITEWOOD
12.5 x 25	8 x 20.5	V		
12.5 x 38	8x33	V		
12.5 x 50	8x44	V		
12.5 x 75	8x69	V		
12.5 x 100	8x94	V		
16x25	12 x 20.5	V		
16 x 38	12x33	V		
16x50	12 x 44	V		
16.7 x 38	12 x 33	V		
16.7 x 50	12x44	V	V	
16.7 x 75	12 x 69		~	
16.7 x 100	12x94		V	
16.7 x 125	12 x 119		V	
16.7 x 150	12 x 144		~	
19 x 25	14.5 x 20.5	V		
19 x 38	14.5 x 33	V		
19 x 50	14.5 x 44	V		
19x75	14.5 x 69		V	
19 x 100	14.5 x 94		V	
19 x 125	14.5 x 119		~	
19 x 150	14.5 x 144		V	
22 x 50	18.5 x 44			V
22x75	18.5 x 69			V
22 x 100	18.5 x 94			V
22 x 125	18.5 x 119			V
22 x 150	18.5 x 144			V
22 x 175	18.5 x 169			V
22 x 200	18.5 x 194			V
22 x 225	18.5 x 219			V

NOMINAL (MM)	FINISHED (MM)	UNSORTED	5TH GRADE	SAWFALLING WHITEWOOD
25 x 25	20.5 x 20.5	V		
25 x 38	20.5 x 33	V	V	
25 x 50	20.5 x 44	V	V	
25 x 75	20.5 x 69	V	V	
25 x 100	20.5 x 94	V	V	
25 x 125	20.5 x 119	V	V	
25 x 150	20.5 x 144	V	~	
25 x 175	20.5 x 169	V	V	
25 x 200	20.5 x 194	V	V	
25 x 225	20.5 x 219	V	~	
25 x 250	20.5 x 244			V
25 x 275	20.5 x 269			V
32 x 32	27 x 27	V		
32 x 38	27 x 33	V	V	
32 x 50	27 x 44	V	V	
32 x 100	27 x 94		V	
32 x 115	27 x 106			V
32 x 125	27 x 119		V	
32 x 138	27 x 131			V
32 x 150	27 x 131		V	
32 x 150	27 x 144		V	
32 x 175	27 x 169		V	
32 x 225	27 x 219		V	
32 x 225	27 x 219	V		
32 x 250	27 x 244			V
32 x 275	27 x 269			V
38 x 38	33 x 33	V	V	
38 x 50	33 x 44	V	V	
38 x 50	33 x 44	V		
38 x 75	33 x 69		V	
38 x 100	33 x 94		V	
38 x 150	33 x 144		V	
38 x 225	33 x 219	V		
38 x 250	33 x 244			V
38 x 275	33 x 269		V	V
47 x 50	44×44			V
47 x 75	44×69			V
47 x 100	44×94			V
50 x 50	44×44	V	V	V
50 x 75	44×69	V	V	V
50 x 100	44×94	V	V	
50 x 125	44 x 119	V	V	
50 x 150	44 x 144	V	V	V
50 x 200	44 x 194			
50 x 225	44×219			
75 x 75	69 x 69			
75 x 100	69 x 94			
100 x 100	94×94	•		
	/**/*		•	







PLANED SQUARE EDGE SECTIONS

CODE	FINISHED (MM)
15784	12 x 70
15699	12 x 95
15908	12 x 120
15707	12 x 145
15159	20 x 45
15157	20 x 70
15133	20 x 95
15901	20 x 120
15134	20 x 142
15141	20 x 192
15744	20 x 220
15795	33 x 95
15888	33 x 120
15910	33 x 145
15149	45 x 45
15142	45 X 70
15143	45 x 95
15798	45 x 120
15766	45 x 145
15147	70x70

SKIRTINGS





OGFE

CODE	FINISHED (MM)	
15883	12 x 95	
15880	12 x 145	
16102	15 x 95	
15907	15 v 145	





DOLINDED 1 VDDIS (D1V)

KOON	DED TAKKIS (KTA)
CODE	FINISHED (MM)

ARCHITRAVES





OGFF/RFAD

CODE	FINISHED (MM)	
15840	12 x 70	
15851	12 x 95	
15853	15 x 70	
15857	15 x 95	





POLINDED 2 APRIS (P2A)

MODIADED E AMMO (MEA)		
CODE	FINISHED (MM)	
15873	12 x 70	_

)ADO RAII





DADO RAIL

FINISHED (MM)

CLADDINGS





DUAL PURPOSE LINING

FINISHED (MM) 12 x 88

DOOR & WINDOW **SECTIONS**





STORMBOARD

FINISHED (MM) 16979 (0.9m lgth) 44×57 44 x 57



PATIO SILL

CODE FINISHED (MM)

15150 44 x 141



WINDOW BOARD

CODE	FINISHED (MM)	
16063	20 x 145	
16065	20 x 170	
16067	20 x 195	
15155	20 x 218	
15903	20 x 290	
15153	26 x 218	
15152	26 x 240	

p.8

FOR PROFILES FROM OUR SOFTWOOD RANGE

PRIMED MDF MOULDINGS

Moisture resistant, pre-primed with two coats of quality white primer





SKIRTING



TODI IS

10103		
CODE	NOMINAL (MM)	
88830	14.5 x 100	
88813	14.5 x 125	
88814	18 x 100	
88726	18 x 125	
88727	18 x 150	
88728	18 x 175	
88730	18 v 225	

OGEE

CODE	NOMINAL (MM)	
88812	18 x 100	
88795	18 x 125	
88796	18 x 150	
88797	18 x 175	
88729	18 x 225	

OVOLO

CODE	NOMINAL (MM)	
133063	18x75	
133051	18 x 150	

CHAMFERED & ROUND

CODE	NOMINAL (MM)	
88731	14.5 x 100	
133071	18 x 100	
133067	18 x 150	

PENCIL ROUND

CODE	NOMINAL (MM)	
100888	18 x 100	
113893	18 x 150	



LARGE ROUND

NOMINAL (MM) 88815 14.5 x 100

ARCHITRAVES





TORUS

CODE	NOMINAL (MM)	
88769	14.5 x 64	
88761	14.5 x 75	
88762	18 x 75	







ROUNDED 2 ARRIS (R2A)

CODE NOMINAL (MM) 88826 12 x 75



CHAMFERED & ROUND

CODE	NOMINAL (MM)	
88770	14.5 x 50	
88768	14.5 x 75	
133073	18 x 50	
133072	18 x 75	

ARCHITRAVES CONTINUED



OGEE & BEAD ARCHITRAVE

CODE NOMINAL (MM)

88763 12x75





CODE NOMINAL (MM) 88744 18 v 64 88759 18x75



OVOLO

NOMINAL CODE (MM)

133063 18x75



LARGE ROUND

CODE NOMINAL (MM) 88764 14.5 x 50

145x75

88766



ROUNDED 1 ARRIS (R1A)

NOMINAL CODE (MM) 88828 12 x 100



PENCIL ROUND

CODE	NOMINAL (MM)	
113791	18 x 50	
113892	18 x 75	





DAD	ORAIL	
CODE	NOMINAL (MM)	
88793	18 x 64	

DOW BOAF





WII (DOWN DOWN)		
CODE	NOMINAL (MM)	
88831	18 x 175	_
88832	18 x 200	_
88833	18 x 225	
88816	25 x 175	_
88817	25 x 200	_
88819	25 x 225	
88821	25 x 250	_
129353	25 x 275	_

PSE & GROOVED





PSE & GROOVED

CODE	NOMINAL (MM)	
134662	18 x 75	
134641	18 x 150	

PANEL PRODUCTS

A range of premium quality, structural and non structural timber panels



SPRUCE PLYWOOD

HIGH QUALITY STRUCTURAL PANEL

- Superior strength and dimensional stability
- Ideal for floors, walls and roofs



Metsä Wood Spruce plywood is an extremely reliable and consistent board, renowned for being light weight and having superior strength, stiffness and dimensional stability making it an ideal constructional material for a range of requirements.

PRODUCT	CHAIN OF CUSTODY	THICKNESS	S PROFILE	PANEL MARKINGS	FORMALDEHYDE EMISSIONS	APPLICATIONS
Spruce Ply	PEFC	9mm	S/E	EN636-2 S,	E1	Wall Sheathing
				BS5268-2		
Spruce Ply	PEFC	12mm	S/E	EN636-2 S,	E1	Wall Sheathing/
				BS5268-2		Flooring/Roofing
Spruce Ply	PEFC	15/18/	S/E &c	EN636-2 S,	E1	Flooring/Roofing
		21/24mm	T&G	BS5268-2		

Spruce panels are strong, flat, lightweight and easy to work with. Each shows the "EN636-2 S" and "BS5268-2:2002"* marks to guarantee it, making it ideal for most flooring, roofing and wall sheathing applications.

* CPD-COMPLIANT (CONSTRUCTION PRODUCTS DIRECTIVE) EN636-2 S & BRITISH STANDARD BS5268-2:2002 FOR STRUCTURAL WOOD BASED PANELS.

SPRUCE PLYWOOD

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
88011	Sanded 3/3	PEFC	2440 x 1220 x 9
124480	Sanded 3/3	PEFC	2400 x 1200 x 12
88005	Sanded 3/3	PEFC	2440 x 1220 x 12
88004	Sanded 3/3	PEFC	2440 x 1220 x 18
89633	Sanded 3/3	PEFC	2400 x 1200 x 18
88003	Sanded 3/3	PEFC	2440 x 1220 x 24
88002	Sanded 3/3 TG2LE	PEFC	2400 x 1200 x 18
89716	Sanded 3/3 TG2LE	PEFC	2400 x 1200 x 21
99695	Sanded 3/3 TG4	PEFC	2410 x 610 x 18
100107	Sanded 3/3 TG4	PEFC	2410x610x21
88008	U/SS/E	PEFC	2400 x 1200 x 9
89572	3+/3	PEFC	2440 x 1220 x 18
CC	DC ENI /2/ 2 DC#2/0	JE J. 5 /ENI 1	00¢) ClF1

Conforms to BS EN 636-2, BS5268-2 and Euro code 5 (EN 1995). Class E1.

OTHER PLYWOODS



BIRCH PLYWOOD

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
87994	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 6.5
87993	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 9
87995	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 12
85827	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 15
87997	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 18
87996	Birch throughout BB/WG Exterior	PEFC	1220 x 2440 x 24
87969	Birch Large Press BB Exterior *	PEFC	1525 x 3050 x 6.5
87970	Birch Large Press BB Exterior *	PEFC	1525 x 3050 x 9
87972	Birch Large Press BB Exterior *	PEFC	1525 x 3050 x 12
87973	Birch Large Press BB Exterior *	PEFC	1525 x 3050 x 18
87971	Birch Large Press BB Exterior *	PEFC	1525 x 3050 x 24

Conforms to BS EN 636-2, BS5268-2 and Euro code 5 (EN1995).

(Excluding non-structural 6.5mm). Class E1



MARINE PLYWOOD

CODE	DESCRIPTION	NOMINAL (MM)	
33283	Marine plywood	2440 x 1220 x 6	
33284	Marine plywood	2440 x 1220 x 9	
33286	Marine plywood	2440 x 1220 x 12	
33281	Marine plywood	2440 x 1220 x 18	
33282	Marine plywood	2440 x 1220 x 25	

Conforms to BS1088. Available as FSC certified. Class E1.

^{*} ITEMS AVAILABLE TO ORDER ONLY. MINIMUM LEAD TIME 4-6 WEEKS.



SOFTWOOD EXTERIOR PLYWOOD

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)	
88627	Sanded Exterior	FSC	2440x1220x9	
88626	Sanded Exterior	FSC	2440 x 1220 x 12	
88624	Sanded Exterior	FSC	2440 x 1220 x 18	
132279	Sanded Exterior	FSC	2440 x 1220 x 25	
154197	Sanded Structural	FSC	2440 x 1220 x 12	
125023	Sanded Structural	FSC	2440 x 1220 x 18	

Conforms to BS EN 636-2. Sanded Structural plywood also conforms to BS EN 636-2S, BBA. Class E1.



HARDWOOD PLYWOOD

CODE	DESCRIPTION	FACE GRADE	NOMINAL (MM)	
33256	Far Eastern Exterior	BB/CC	2440 x 1220 x 3.6	
33258	Far Eastern Exterior	BB/CC	2440 x 1220 x 5.5	
33255	Far Eastern Exterior	BB/CC	2440 x 1220 x 9	
33246	Far Eastern Exterior	BB/CC	2440 x 1220 x 12	
33248	Far Eastern Exterior	BB/CC	2440 x 1220 x 18	
33250	Far Eastern Exterior	BB/CC	2440 x 1220 x 25	

Conforms to either BS EN 636-2 or BS EN 636-3. Class E1. FSC certified can be sourced if required.

FORMWORK PANELS

These are the formwork panels that give clean and accurate concrete castings, time after time. Easy to build and easy to work with.

- Quick-release coatings
- Smooth casting
- Multi-use



METSÄ WOOD FORM

Superior birch formwork panel with double sided phenolic overlay for repeated smooth casting.

NOMINAL (MM) 1220 x 2440 x 12 1220 x 2440 x 15



3PLUS/III

1220 x 2440 x 15 1220 x 2440 x 21

Cost effective good 1 side spruce plywood panel for concrete shuttering.

NOMINAL (MM)

2440 x 1220:2500 x 1250 x 12	
2440 x 1220:2500 x 1250 x 15	
2440 x 1220:2500 x 1250 x 18	
2440 x 1220:2500 x 1250 x 21	

BESPOKE FORMWORK

Please contact us if your construction project requires bespoke formwork panels. Bespoke panels can incorporate special panel structures, non-standard panel sizes, special overlays and special thicknesses of panel.

FASTFORM AND FNDURA

A range of highly durable birch and spruce plywood formwork panels. Each providing the benefit of a high quality thermoplastic overlay, resulting in a premium concrete finish.

PRODUCT	PANEL TYPE	SURFACE	SURFACE COLOUR	APPLICATIONS	NO. OF REUSES CA.
FastForm	Spruce Plywood	Durable thermoplastic overlay	Dark grey	Slabs and other loose panel formwork	5–15
Endura Pro	Birch Plywood	Extra thick and durable special thermoplastic overlay	Aluminium colour	System shuttering, Special formwork, Concrete element industry	Up to 300
Endura	Birch Plywood	Thick and durable special thermoplastic overlay	Light grey	System shuttering, Special formwork, Concrete element industry	Up to 200



FASTFORM

High quality spruce plywood core which is light and easy to use.

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)	
151806	Fastform Finnish Spruce Plywood	PEFC	2440 x 1220 x 18	_



ENDURA PRO

High quality birch plywood core with a double sided ultra durable thermoplastic overlay and up to 300 uses.

PLEASE ASK FOR FURTHER DETAILS ON PANEL SIZES.



ENDURA

High quality birch plywood core with a durable thermoplastic overlay and up to 200 uses.

PLEASE ASK FOR FURTHER DETAILS ON PANEL SIZES.

ROOFDECK

METSÄ WOOD PRE-COATED OSB ROOFDECK PROVIDES TEMPORARY WEATHER PROTECTION

- Traditional flat roofing
- Section building roofing
- Agricultural / livestock buildings



Unpredictable weather conditions and the risk of wet weather developing in the middle of roof repair or replacement can potentially cause delays in the build program and increase the risk of water ingress or moisture related problems at a future date.

Metsä Wood pre-coated Roof Deck has been designed to provide weather protection during the building phase which can help to address these issues, save time and reduce any risk of product failure.

ROOFDECK

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
155334	Pre-coated with a structurally graded OSB 3 base	ISO9002	1220 x 2440 18

OTHER PANEL PRODUCTS



MEDIUM DENSITY FIBREBOARD - MDF

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
87270	MDF	FSC	2440 x 1220 x 3
87271	MDF	FSC	2440 x 1220 x 4
87272	MDF	FSC	2440 x 1220 x 6
87273	MDF	FSC	2440 x 1220 x 9
93403	MDF	FSC	2440 x 1220 x 12
99067	MDF	FSC	2440 x 1220 x 15
87745	MDF	FSC	2440 x 1220 x 18
114840	MDF	FSC	2440 x 1220 x 22
107670	MDF	FSC	2440 x 1220 x 25
87661	MRMDF	FSC	2440 x 1220 x 9
146243	MRMDF	FSC	2440 x 1220 x 12
146245	MRMDF	FSC	2440 x 1220 x 18
146247	MRMDF	FSC	2440 x 1220 x 25
87784	MRMDF	FSC	3050 x 1220 x 6
87786	MRMDF	FSC	3050 x 1220 x 9
87798	MRMDF	FSC	3050 x 1220 x 12
129298	MRMDF	FSC	3050 x 1220 x 25

Conforms to FN 622-5, Class F.1.



HARDBOARD

(MANUFACTURED IN ACCORDANCE WITH BS EN 622-2)

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
117494	Standard Grade	PEFC	2440 x 1220 x 3.2
135178	Oil Tempered	PEFC	2440 x 1220 x 3.2



BLOCKBOARD

CODE	DESCRIPTION	FACE GRADE	NOMINAL (MM)
33116	Blockboard MR	BB/CC	2440 x 1220 x 18

MR = Moisture Resistant FR = Fire Retardant

OTHER PANEL PRODUCTS



OSB

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
87780	OSB2	FSC	2440 x 1220 x 8
87776	OSB2	FSC	2440 x 1220 x 11
87779	OSB2	FSC	2440 x 1220 x 15
87778	OSB2	FSC	2440 x 1220 x 18
87781	OSB3	FSC	2400 x 1200 x 9
87777	OSB3	FSC	2440 x 1220 x 11
87775	OSB3	FSC	2440 x 1220 x 15
87774	OSB3	FSC	2440 x 1220 x 18
87782	OSB 3 TG4E	FSC.	2440 x 590 x 18

Conforms to EN 300. OSB 3 also conforms to BS5268-2, BBA. Class E1.



FLOORING GRADE CHIPBOARD

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
87785	Flooring Grade P5	FSC	2400 x 600 x 18
87789	Flooring Grade P5	FSC	2400 x 600 x 22
89133	Caberdeck	FSC	2400 x 600 x 18
89135	Caberdeck	FSC	2400 x 600 x 22

Conforms to EN 312. Class E1.



STANDARD CHIPBOARD

CODE	DESCRIPTION	CERTIFICATION	NOMINAL (MM)
87799	Standard Grade P1	FSC	2440 x 1220 x 12
87797	Standard Grade P1	FSC	2440 x 1220 x 18

Conforms to EN 312, Class E1

^{*} ITEMS AVAILABLE TO ORDER ONLY, MINIMUM LEAD TIME 4-6 WEEKS.



DOOR BLANKS FR

CODE	DESCRIPTION	NOMINAL (MM)
4761	1/2 Hour Fire check	2135x915x45
62	1/2 Hour Fire check	2440 x 1220 x 45
96025	1 Hour Fire check *	2135x915x54

FR = Fire Resistance



INSULATION BOARD

	ERTIFICATION NON	/INAL(MM)
33129 Insulation board F	EFC 2440	0 x 1220 x 12



SUNDEALA BOARD

CODE	DESCRIPTION	NOMINAL (MM)
899	K Medium Board	2440 x 1220 x 9
Conform	is to EN 622-3	



FOR FURTHER DETAILS PLEASE SEE LATEST PANEL PRODUCTS BROCHURE.





SOFTWOOD CLADDINGS



REBATED SHIPLAP/ WEATHERBOARD

PROFILE	NOMINAL (MM)	FINISHED (MM)	
CL303	16.7 x 125	12 x 119	
CL302	19 x 125	14.5 x 119	
CL301	19 x 150	14.5 x 144	



T&G SHIPLAP/WEATHERBOARD

PROFILE	NOMINAL (MM)	FINISHED (MM)
CL202	16.7 x 125	12 x 119
CL201	19 x 125	14.5 x 119
CL305	19 x 150	14.5 x 144



T&G LOGLAP

PROFILE	NOMINAL (MM)	FINISHED (MM)
CL102	25 x 100	18.5 x 94
CL359	25 x 125	18.5 x 119



REBATED LOGLAP

PROFILE	NOMINAL (MM)	FINISHED (MM)
CL101	25 x 100	18.5 x 94
CL012A	50 x 150	43 x 136



PMV MATCHING/LINING

PROFILE	NOMINAL (MM)	FINISHED (MM)
VL111	12.5 x 100	8x94
VL104	16.7 x 100	12 x 94
VL105	16.7 x 125	12 x 119
VL103	19 x 100	14.5 x 94
VL102	19 x 125	14.5 x 119
VL101	25 x 125	20.5 x 119



DUAL PURPOSE PMV MATCHING/LINING

NOMINAL (MM) FINISHED (MM) DP106 16.7 x 100 12x94



BEADED PMV MATCHING/LINING

PROFILE	NOMINAL (MM)	FINISHED (MM)	
VL330	16.7 x 100	12x94	



PMV 2 SIDES MATCHING/LINING

PROFILE	NOMINAL (MM)	FINISHED (MM)
VL202	19 x 100	14.5x94
VI.203	21 x 88	16x82
VI.201	25 x 100	20.5 x 94
VL311	25 x 125	20.5 x 119

CLADDING CALCULATION TABLE

NO. OF LINEAR METRES REQUIRED TO COVER M2

NOMINAL WIDTH (MM)	FINISHED WIDTH (MM)	COVER SIZE (MM)	METRES PER M ²
88	82	75	13.33
100	94	88	11.37
125	119	112	8.93
150	144	137	7.30

THERMOWOOI

Metsä Wood ThermoWood® is available in a variety of finished profiles or as treated sawn material in sizes up to a maximum of 50 x 150mm. Length varies from 3.6m up to 5.7m. Heat treated and chemical free.



T&G SHIPLAP

CODE	FINISHED (MM)*	FINISH	
119224	21 x 118	embossed	

T&G CHANNEL CLADDING

CODE	FINISHED (MM)*	FINISH
119226	21 x 118	embossed

PMV CLADDING

CODE	FINISHED (MM)*	FINISH
119225	21 x 118	embossed

TAPERED CLADDING

CODE	FINISHED (MM)*	FINISH
119227	21 x 142	embossed

BATTENING/CORNERING

138349 42 x 42 4 sides smooth 138350 20 x 92 4 sides smooth	CODE	FINISHED (MM)*	FINISH	
138350 20x92 4 sides smooth	138349	42x42	4 sides smooth	
	138350	20x92	4 sides smooth	

^{*}Finished (mm) quoted are approximate.

CORNER TRIM L SHAPED SECTION

CODE	FINISHED (MM)*	FINISH
139267	43 x 43	smooth





metsawood.co.uk

TO VIEW OUR LATEST CASE STUDIES

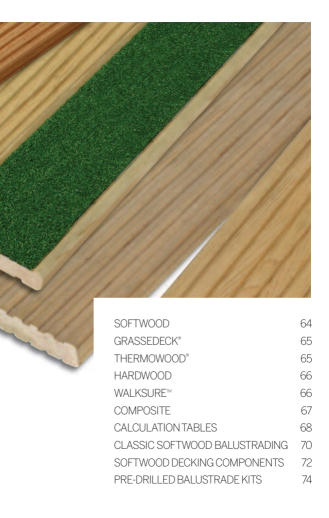






Registered Firm 1040

"The DeckMark® and DeckMark Plus™ Certification Schemes recognise quality assurance standards and confirms the products within this brochure are fit for purpose and of the highest standard.



SOFTWOOD

Machined from high quality joinery grade timber. Pressure treated, PEFC & FSC certified and comes with a 15 year warranty.*







SMOOTH & GROOVED TREATED DECK BOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
144574	32 x 125	28 x 119	3.6	
144578	32 x 125	28 x 119	4.2	
144579	32 x 125	28 x 119	4.8	
65540	32 x 150	28 x 144	3.6	
59674	32 x 150	28 x 144	4.2	
34000	32 x 150	28 x 144	48	









CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
78120	38 x 125	33 x 119	3.0/3.3	
78122	38 x 125	33 x 119	3.6/3.9	
78124	38 x 125	33 x 119	4.2/4.5	
78126	38 x 125	33 x 119	4.8/5.1	
78128	38 x 125	33 x 119	5.4/5.7	
101338	32 x 150	27 x 142	3.0/3.3	
78092	32 x 150	27 x 142	3.6/3.9	
78094	32 x 150	27 x 142	4.2/4.5	
78096	32 x 150	27 x 142	4.8/5.1	
78098	32 x 150	27 x 142	5.4/5.7	

^{*}Subject to terms and conditions.

GRASSEDECI

Artificial grass embedded onto a pressure treated softwood deck board. PEFC certified and comes with a 15 year guarantee.





DECK BOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
119420	32 x 150	28 x 144	4.5

THERMOWOOI

Thermowood® is precision machined, heat treated softwood and is an ideal alternative to hardwood, PEEC certified.

The heat treatment provides the material with resistance to water and fungal attack and is so effective that the material will last up to 15 years without paint or chemical treatment and provides the assurance that it's good for the environment too.





SMOOTH AND GROOVED DECK BOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
144571	32 x 125	26 x 118	3.0	
144571	32 x 125	26 x 118	3.3	
144571	32 x 125	26 x 118	3.6	
144571	32 x 125	26 x 118	3.9	
144571	32 x 125	26 x 118	4.2	
144571	32 x 125	26 x 118	4.5	
144571	32 x 125	26 x 118	4.8	
144571	32 x 125	26 x 118	5.1	
144571	32 x 125	26 x 118	5.7	

HARDWOOD

Incredible durability and natural resistance to weather. Can be treated to maintain colour or left to weather naturally. Produced from legal and sustainable sources.





DUAL DECK BOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
151803	25 x 150	21 x 145	2.4	
151718	25 x 150	21 x 145	2.7	
144579	25 x 150	21 x 145	3.0	
151662	25 x 150	21 x 145	33	
151663	25 x 150	21 x 145	3.6	
151664	25 x 150	21 x 145	3.9	
151667	25 x 150	21 x 145	4.6	
151666	25 x 150	21 x 145	4.9	

WALKSURE™

Low slip decking combining EPDM rubber and pressure treated softwood PEFC certified and comes with a 15 year guarantee. Rated as 'low potential for slip' tested to BS 7976 part 2

Other colours are available on request





DECK BOARD

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
137704	32 x 125	28 x 119	3.6	_
141480	32 x 125	28 x 119	4.2	_

COMPOSITE

A highly durable deck board that requires low maintenance. Made from 90% recycled hardwood and polyethylene products. Dark brown finish, FSC certified.





COMPOSITE DECK BOARD

CODE	FINISHED (MM)	LENGTH (M)
151385	21 x 145	3.6





ACCESSORIES

Edging/batten acts as an edging trim by affixing to groove of deck board and frames the deck area. Can also be used as a batten for use when decking over concrete or other solid level surfaces.

CODE	DESCRIPTION	FINISHED (MM)	LENGTH (M)
151386	Edge trim	30 x 50	2.25
143992	Secret fix clips and screws (pack of 100)		



Scan this code with your SMART phone to view online deck installation videos or visit www.metsawood.co.uk



DECKING **CALCULATION TABLES**

How many linear metres do you need to build your deck? Check out the table that relates to the width of the deck board you are laying.

USING 150MM WIDTH DECK BOARDS

					V					
Metres	1	2	3	4	5	6	7	8	9	10
1	7	14	21	28	35	42	49	56	63	70
2	14	28	42	56	70	84	98	112	126	140
3	21	42	63	84	105	126	147	168	189	210
4	28	56	84	112	140	168	196	224	252	280
5	35	70	105	140	175	210	245	280	315	350
6	42	84	126	168	210	252	294	336	378	420
7	49	98	147	196	245	294	343	392	441	490
8	56	112	168	224	280	336	392	448	504	560
9	63	126	189	252	315	378	441	504	567	630
10	70	140	210	280	350	420	490	560	630	700

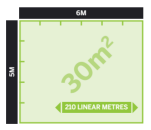
USING 125MM WIDTH DECK BOARDS

Metres	1	2	3	4	5	6	7	8	9	10
1	8	16	24	32	40	48	56	64	72	80
2	16	32	48	64	80	96	112	128	144	160
3	24	48	72	96	120	144	168	192	216	240
4	32	64	96	128	160	192	224	256	288	320
5	40	80	120	160	200	240	280	320	360	400
6	48	96	144	192	240	288	336	384	432	480
7	56	112	168	224	280	336	392	448	504	560
8	64	128	192	256	320	384	448	512	576	640
9	72	144	216	288	360	432	504	576	648	720
10	80	160	240	320	400	480	560	640	720	800

USING 100MM WIDTH DECK BOARDS

Metres	1	2	3	4	5	6	7	8	9	10
1	10	20	30	40	50	60	70	80	90	100
2	20	40	60	80	100	120	140	160	180	200
3	30	60	90	120	150	180	210	240	270	300
4	40	80	120	160	200	240	280	320	360	400
5	50	100	150	200	250	300	350	400	450	500
6	60	120	180	240	300	360	420	480	540	600
7	70	140	210	280	350	420	490	560	630	700
8	80	160	240	320	400	480	560	640	720	800
9	90	180	270	360	450	540	630	720	810	900
10	100	200	300	400	500	600	700	800	900	1000

An area of 30m² (5m x 6m) will require a minimum of 210 linear metres using 150mm width deck boards.



PLEASE NOTE: THE NUMBER OF BOARDS MAY VARY DEPENDING ON THE DESIGN AND SHAPE OF YOUR DECK. CHECK THE AMOUNT YOU NEED BEFORE YOU BUY, AS YOU MAY NEED ADDITIONAL BOARDS. THE TABLES ABOVE INCLUDE 9, 5-8MM GAP REQUIRED BETWEEN THE BOARDS.





SOFTWOOD DECKING COMPONENTS

To complete your decking area, we have a range of balustrading options including classic softwood balustrade components and pre-drilled kits (see p.74).

The turned and square spindle balustrade systems have been tested in accordance with BS6180: Part 1 for load bearing capabilities.



CODE	DECKING COMPONENT	NOMINAL (MM)	FINISHED (MM)	LENGTH (MM)	
83328	A Newel Post (with fitted ball cap)	100 x 100	82 x 82	1350	
60870	B R4A Newel Post	100 x 100	82 x 82	1250	
24487	C Moulded Spindle	50 x 50	41 x 41	0900	
32543	D R4A Spindle	50 x 50	41 x 41	0900	
65854	E Roman Column	100 x 100	87 x 87	0460	



HANDRAIL

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
24420	38 v 100	34 v 77	3.6	_



HAND/BASERAIL FILLET

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
24482	16.7 x 50	10x41	Random



BASERAIL

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
24419	38 x 100	32 x 78	3.6	•



DECK POST

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)
30039	75x75	70 x 70	3.0
37575	100 x 100	90 x 90	3.6
95723	100 x 100	90 x 90	2.4



DECK JOIST

CODE	NOMINAL (MM)	FINISHED (MM)	LENGTH (M)	
30036	50 x 100	45 x 94	3.6	
30037	50 v 150	45 x 144	3.6	



NEWEL BALL CAP

CODE	NOMINAL (MM)	
24489	81 x 81	

metsawood.co.uk

TO FIND YOUR NEAREST STOCKIST

PRE-DRILLED BALUSTRADE KITS



TUSCANY BALUSTRADE KIT*

CODE	DESCRIPTION	FINISHED SIZE OF BALUSTRADE PANEL (MM)
101235	Tuscany Black	970 x 1822

Kit includes Curved Profiled Aluminium Baluster Rails, profiled and pre-drilled pressure-treated softwood Hand and Baserails, Locking Bar and all fixings to assemble. The baluster are powder paint coated in black for longevity.





TRADITIONAL BALUSTRADE KIT*

CODE	DESCRIPTION	FINISHED SIZE OF BALUSTRADE PANEL (MM)
101239	Traditional Black	970 x 1822

Kit includes Straight Profiled Aluminium Baluster Rails, profiled and pre-drilled pressure-treated softwood Hand and Baserails, Locking Bar and all fixings to assemble. The baluster are powder paint coated in black for longevity.

*POSTS NOT INCLUDED.



TESTED FOR LOAD BEARING CAPABILITIES TO BS6180: PART 1



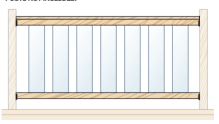
CLEARVIEW BALUSTRADE KIT*

CODE	DESCRIPTION	FINISHED SIZE OF BALUSTRADE PANEL (MM)
110/02	ci :	07/5 101/

Kit includes Clear Tempered Glass Panels, Railing Kit and all fixings to assemble.



*POSTS NOT INCLUDED.







All Metsä Wood Finnlife* log cabins are produced from the highest quality softwood, sourced from well managed and sustainable forestry. Log thicknesses vary from 19mm to 44mm depending on the model, and all provide a solid and durable structure to enjoy.



* RIEKKO, PEILI, KOLKKA AND VALO HAVE EXTERIOR GRADED BOARD ROOFS AND FLOORS.



17 models in the range together with a host of accessories to enhance your cabin. Please ask for our latest brochure for further details.

KOPPELO (20.37M²)



Garage/workshop with side door

VIDTH	DEPTH	
.800m	5.360m	

SARKA 212 (19.64M²)



Single room

WIDTH	DEPTH
4.960m	3.960m

TALO (16.95M²)



Single room with lockable side room ideal for storage

WIDTH	DEPTH	
4.760m	3.560m	

MOKKI 212 (12.96M²)



Single room with double doors at the front.

WIDTH	DEPTH	
4.250m	3.050m	

KUJA 212 (12.05M²)



Single room with opaque sliding doors with windows to

the sid	le	
WIDTH	DEPTH	
3.950m	3.050m	

RIEKKO 212 (11.39M²) PAGE 11



Spacious single room with storage room at the back

WIDTH	DEPTH	
2.750m	4.140m	

PEILI 212 (11.39M²)



Spacious single room with storage room at the back

MIDTH	DEPTH	
2.750m	4.140m	

SOMA 212 (11.13M²)



Single room

WIDTH	DEPTH	
3,650m	3.050m	

LUMI 212 (9.73M²)



Single room

WIDTH	DEPTH	
3.120m	3.120m	

ENSI 212 (9.30M²)



Single room

WIDTH	DEPTH	
2.050	2.050	ī

VALO 212 (7.56M²)



Single room with double doors and expansive windows

capuii	SIVE WHICH
WIDTH	DEPTH
2.750m	2.750m

SUVI 212 (7.56M²)



Single room with lockable partially glazed front door

WIDTH	DEPTH
2.750m	2.750m

JARVI 212 (7.47M²)



Single room with a low door threshold

WIDTH	DEPTH	
3.050m	2.450m	

LAHTI 212 (7.47M²)



Single room with side window

WIDTH	DEPTH	
3.050m	2.450m	

LAMPI (6.76M²)



Single room

WIDTH	DEPTH	
2.600m	2.600m	

VAHA 212 (5.20M²)



Single room

WIDTH	DEPTH	
2.600m	2.000m	

MERI 212 (6.00M²)



Single room with double doors

WIDTH DEPTH 2.450m 2.450m

For our full range of log cabins and further information please see our latest brochure

metsawood.co.uk

FOR 3D INTERACTIVE TOURS, BUILD GUIDES AND LIST OF NEAREST STOCKISTS



GARAGES & CAR PORTS



Professional timber frame system

A high quality engineered system based upon the traditional oak bay framed method of construction. Beamlock achieves a traditional look with the reduced cost that only modern technology production methods can bring, and is quick and easy to build. Beamlock is a time saver that's delivered direct from factory to site and cuts construction times to a minimum. Each kit comes complete with or without roof tiles.

IF YOU HAVE ANY QUERIES PLEASE CONTACT OUR HELPLINE ON 0845 601 7886.



BENEFITS OF THE **BEAMLOCK SYSTEM**



Stronger than an oak mortise & tenon system



Beamlock is a 'safe site' product providing high-strength beams at easily managed lengths



Unique time-saving design, all key components are pre-cut and ready to fit



Delivery direct to site



Available nationwide through selected timber and builders merchants (for Northern Ireland and non-UK mainland areas please call for details)



Optional installation service available Call 0845 601 7886 for details

Extension kits

AVAILABLE FOR BOTH GARAGES AND CAR PORTS SEE MAIN BROCHURE FOR DETAILS

TWO BAY GARAGES

Overview

Beamlock two bay garages are available in two options:

- Complete building with tile battens and cedar shingle tiles supplied
- Skeletal framework with roof timbers and cladded walls only (roof battens and cedar tiles not included).

1 HIPPED ROOF GARAGE WITH CEDAR SHINGLE TILED ROOF

40° roof pitch



2 HIPPED ROOF GARAGE

Roof battens and cedar tiles not included 40° roof pitch



1 BARN-END GARAGE WITH CEDAR SHINGLE TILED ROOF

45° roof pitch



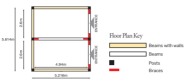
2 BARN-END GARAGE

Roof battens and cedar tiles not included 45° roof pitch



GARAGE FLOOR PLAN

Applies to all garages shown



1 GABLE-END GARAGE WITH CEDAR SHINGLE TILED ROOF

45° roof pitch

2 GABLE-END GARAGE

Roof battens and cedar tiles not included 45° roof pitch





1 GABLE-END GARAGE WITH CEDAR SHINGLE TILED ROOF

28° roof pitch

2 GABLE-END GARAGE

Roof battens and cedar tiles not included 28° roof pitch





TWO BAY CAR PORTS

Overview

Beamlock two bay car ports are supplied with tile battens and cedar shingle tiles as standard.

1 HIPPED ROOF CAR PORT WITH CEDAR SHINGLE TILED ROOF

40° roof pitch



2 HIPPED ROOF CAR PORT

Roof battens and cedar tiles not included 40° roof pitch



1 BARN-END CAR PORT WITH CEDAR SHINGLE TILED ROOF

45° roof pitch



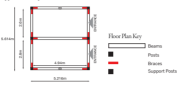
2 BARN-END CAR PORT

Roof battens and cedar tiles not included 45° roof pitch



CAR PORT FLOOR PLAN

Applies to all car ports shown



1 GABLE-END CAR PORT WITH CEDAR SHINGLE TILED ROOF

45° roof pitch

2 GABLE-END CAR PORT

Roof battens and cedar tiles not included 45° roof pitch





1 GABLE-END CAR PORT WITH CEDAR SHINGLE TILED ROOF

28° roof pitch

2 GABLE-END CAR PORT

Roofbattens and cedar tiles not included 28° roof pitch





Extension kits

AVAILABLE FOR BOTH GARAGES AND CAR PORTS SEE MAIN BROCHURE FOR DETAILS



For more information and a list of stockists in your area visit www.metsawood.co.uk or call our technical team on 0800 00 44 44

Metsă Wood is a wood products company delivering service-oriented solutions developed in collaboration with its customers. Its premium solutions are based on ecological, high quality Nordic wood as a raw material.

Wood is the only building material that is truly renewable, if well managed. Forest certification schemes give assurance that the timber is legal and from sustainable sources. Metsă Wood sources certified timber over uncertified and is an approved Chain of Custody supplier.

MW0026 MAY 12

The photographs in this brochure are for illustration purposes only.

Metsä Wood reserves the right to change the range without notice.

Every effort has been made to ensure that colours are accurate within the limitations of natural lighting conditions and the four colour printing process.





METSÄ WOOD

Telephone: 0800 00 44 44 Email: uk@metsagroup.com www.metsawood.co.uk

