

About Us

With over 50 years of experience we pride ourselves in being a progressive and innovative company.

Our products include skirtings, architraves, window boards, door casings and door linings, with finishes in white primed, veneered and foil wrapped. We offer first rate distribution of our products using our own fleet of vehicles

Our main site in Manchester handles all manufacturing, administration and deliveries. Our site in Newtown, Powys produces the veneered and laminated products. Our London collection and distribution centre offers a next working day collection service or a delivery service within two working days following the date of the order, within a defined area of operation.

As well as manufacturing MDF mouldings we also supply a wood composite decking product.

Our Mission

To be the UK and Europe's preferred partner to timber and builders merchants.

Our Vision

Our products in every home.

Core Range & Bespoke

Our range of core products is the largest in the UK with over 200 profiles and sizes. Our core range contains both Primer Mould and Primer Mould +Plus products

Although we have a huge core range offering, we understand that sometimes our customers require non standard products. If you need something different we can manufacture to your exact requirements.

Manchester Depot:

W. Howard Limited, Lower Green Lane, Astley, Manchester, M29 7JZ

London Depot:

W. Howard London Collection & Distribution Depot
Unit 16, Thurrock Trade Park, Oliver Rd, West Thurrock, Essex, RM20 3ED

Newtown Depot:

Polyco Limited, Unit F, Vastre Enterprise Park, Newtown, Powys, SY16 1DZ

www.whoward.co.uk

t: +44 (0)1942 881 900 f: +44 (0)1942 891 544 e: sales@whoward.co.uk

Search for us on:   



V-Card

Trading Policy

W. Howard customers comprise of merchants and specialist manufacturers. We do not trade directly with builders or end users.

Environment

At W. Howard we are committed to environmental causes ensuring that our processes are managed and controlled to set standards.

All our products are manufactured to quality assurance standard ISO9001.

We have achieved environmental standard ISO14001.

All our MDF and veneers used in the production of our MDF mouldings are certified by the Forest Stewardship Council (FSC).

Primer Mould
MDF MOULDINGS

Primer Mould+Plus
VENEERED

Primer Mould+Plus
POLYCO LTD
laminated products

Primer Mould+Plus
MAINE DECK
wood composite

The Leading Edge...

W.Howard Product Range

Skirtings • Architraves • Window Boards • Door Linings & Casings • Bespoke

Issue No.8 Winter 2011



Primer Mould
Twice primed and moisture resistant
MDF Mouldings
Page 3



Primer Mould +Plus Veneered
Veneered MDF mouldings: A defect
free alternative to solid timber
Page 17



Primer Mould +Plus Polyco
Foil and paper wrapped MDF Mouldings
and chipboard window boards
Page 23



Primer Mould +Plus Maine Deck
Low maintenance decking: An alternative
to solid timber decking
Page 29



" All MDF used in the production of our mouldings is certified by the Forest Stewardship Council FSC"

" We are proud supporters of the 'Wood for Good' campaign"



Primed & Ready To Go...

BENEFITS OF PRIMER MOULD

- Available in over 160 profiles and sizes
- Manufactured Defect Free – no knots, no warps, no defects
- Twice primed and de-nibbed
- Manufactured on a moisture resistant core
- FSC Certified
- Door linings and casings manufactured to CERTIFIRE standards
- Bespoke products available manufactured to order.

DELIVERY & COLLECTION

M Items held ex-stock at Manchester depot

L Items held ex-stock at London depot

- National Deliveries – Core range products delivered within 5 working days
- London Depot – Customers served by the London depot will receive deliveries of London core range items within 2 working days.
(For clarification of areas served by London depot please contact the sales office on 01942 881900)
- All products are available in full and split pack quantities unless otherwise stated
- Standard lengths are as stated. Other lengths are available manufactured to order
- Collections can be made from Manchester or London depots within 24hours from order and will receive a 5% collection discount.



FSC
www.fsc.org
FSC® C008014



The mark of
responsible forestry



PRIMER MOULD - CORE RANGE

5 working days nationally / 2 working days from London depot

M = Available at Manchester depot

L = Available at London depot

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Chamfered and Rounded White Primed	CR1MR15044P5400	440	15	44	5400	M L
	CR1MR15068P5400	280	15	68	5400	M L
	CR1MR15094P5400	200	15	94	5400	M L
	CR1MR18068P4400	224	18	68	4400	M L
	CR1MR18119P4400	128	18	119	4400	M L
	CR1MR18144P4400	112	18	144	4400	M L
	CR1MR18168P4400	96	18	168	4400	M L
	CR1MR18044P5400	352	18	44	5400	M L
	CR1MR18057P5400	272	18	57	5400	M L
	CR1MR18068P5400	224	18	68	5400	M L
Dado Rail White Primed	CR1MR18094P5400	170	18	94	5400	M L
	CR1MR18119P5400	128	18	119	5400	M
	CR1MR18144P5400	112	18	144	5400	M L
	DR1MR18057P5400	272	18	57	5400	M O
	PSEMR12025P5490	200	12	25	5490	M O
Dual Skirting Ogee/Torus White Primed	PSEMR12032P5490	280	12	32	5490	M L
	OG1TR1MRSW18144P4400	112	18	144	4400	O L
	OG1TR1MRSW18144P2440	3	18	144	2440	M O
Dual Skirting Chamfered & Rounded/Rounded One Edge White Primed	CR1R109MRSW18144P2440	3	18	144	2440	M O
	LT5MR18057P5400	272	18	57	5400	M O
Lambs Tongue 5 White Primed	LT5MR18068P5400	224	18	68	5400	M O
	LT5MR18094P5400	170	18	94	5400	M O
	LT5MR18119P5400	128	18	119	5400	M O
	LT5MR18144P5400	112	18	144	5400	M O
	OG1MR15057P5400	320	15	57	5400	M O
Ogee 1 White Primed	OG1MR15068P5400	280	15	68	5400	M O
	OG1MR15094P5400	200	15	94	5400	M O
	OG1MR15119P5400	160	15	119	5400	M O
	OG1MR15144P5400	140	15	144	5400	M O
	OG1MR18068P4400	224	18	68	4400	M L
	OG1MR18119P4400	128	18	119	4400	M L
	OG1MR18144P4400	112	18	144	4400	M L
	OG1MR18168P4400	96	18	168	4400	M L

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Ogee 1 White Primed	OG1MR18057P5400	272	18	57	5400	M L
	OG1MR18068P5400	224	18	68	5400	M L
	OG1MR18094P5400	170	18	94	5400	M L
	OG1MR18119P5400	128	18	119	5400	M O
	OG1MR18144P5400	112	18	144	5400	M O
	OG1MR18168P5400	96	18	168	5400	M L
	OG1MRSW18057PMITRE*	Set	18	57		M L
	OG4MR18057P5400	272	18	57	5400	M O
	OG4MR18068P5400	224	18	68	5400	M O
	OG4MR18094P5400	170	18	94	5400	M O
Ogee 4 White Primed	OG4MR18119P5400	128	18	119	5400	M O
	OG4MR18144P5400	112	18	144	5400	M O
	OG4MR18168P5400	96	18	168	5400	M O
	OG5MR18057P5400	272	18	57	5400	M O
	OG5MR18068P5400	224	18	68	5400	M O
Ogee 5 White Primed Pack lots only	OG5MR18094P5400	170	18	94	5400	M O
	OG5MR18119P5400	128	18	119	5400	M O
	OG5MR18144P5400	112	18	144	5400	M O
	OG5MR18168P5400	96	18	168	5400	M O
	OGMMR12094P5490	250	12	94	5490	M O
	OGMMR15094P5400	200	15	94	5400	M O
OgeeM White Primed	OGMMR15144P5400	140	15	144	5400	M O
	OGMBMR12068P5490	336	12	68	5490	M O
	OGMBMR15094P5400	200	15	94	5400	M O
	OV13MR18094P5400	170	18	94	5400	M L
Ovolo 13 White Primed	OV13MR18119P5400	128	18	119	5400	M L
	OV13MR18144P5400	112	18	144	5400	M L
	OV13MR18168P5400	96	18	168	5400	M O
	OV14MR18068P5400	224	18	68	5400	M L

PRIMER MOULD - CORE RANGE

5 working days nationally / 2 working days from London depot

M = Available at Manchester depot

L = Available at London depot

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
PSE White Primed Delivery in 7 working days for customers outside the London depot area of operation	PSEMR18044P5400	352	18	44	5400	
	PSEMR18068P5400	224	18	68	5400	
	PSEMR18094P5400	170	18	94	5400	
	PSEMR18144P5400	112	18	144	5400	
	R109MR12044P5490	528	12	44	5490	
	R109MR12068P5490	336	12	68	5490	
	R109MR12094P5490	250	12	94	5490	
	R109MR15044P4400	440	15	44	4400	
	R109MR15094P4400	200	15	94	4400	
	R109MR18044P4400	352	18	44	4400	
	R109MR18068P4400	224	18	68	4400	
	R109MR18094P4400	170	18	94	4400	
	R109MR18119P4400	128	18	119	4400	
	R109MR18144P4400	112	18	144	4400	
	R109MR15044P5400	440	15	44	5400	
	R109MR15057P5400	320	15	57	5400	
	R109MR15068P5400	280	15	68	5400	
	R109MR15094P5400	200	15	94	5400	
	R109MR15119P5400	160	15	119	5400	
	R109MR15144P5400	140	15	144	5400	
	R109MR18044P5400	352	18	44	5400	
	R109MR18057P5400	272	18	57	5400	
	R109MR18068P5400	224	18	68	5400	
	R109MR18094P5400	170	18	94	5400	
	R109MR18119P5400	128	18	119	5400	
	R109MR18144P5400	112	18	144	5400	
	R109MR18168P5400	96	18	168	5400	
	R109MR18194P5400	80	18	194	5400	
	R109MR18219P5400	72	18	219	5400	
	R109MRSW18057PMITRE*	Set	18	57		
	R209MR12068P5490	336	12	68	5490	
	R209MR15068P5400	280	15	68	5400	
	R209MR18068P5400	224	18	68	5400	

Also available from W.Howard...

Polyco White Foil-finished MDF Mouldings

- Pre-finished - no painting or decorating required
- Also available in Light Oak, Golden Oak, Rosewood and Mahogany.
- See page 23 for details

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Torus 1 White Primed	TR1MR15057P5400	320	15	57	5400	
	TR1MR15068P5400	280	15	68	5400	
	TR1MR15094P5400	200	15	94	5400	
	TR1MR15119P5400	160	15	119	5400	
	TR1MR15144P5400	140	15	144	5400	
	TR1MR18068P4400	224	18	68	4400	
	TR1MR18119P4400	128	18	119	4400	
	TR1MR18144P4400	112	18	144	4400	
	TR1MR18168P4400	96	18	168	4400	
	TR1MR18057P5400	272	18	57	5400	
	TR1MR18068P5400	224	18	68	5400	
	TR1MR18094P5400	170	18	94	5400	
	TR1MR18119P5400	128	18	119	5400	
	TR1MR18144P5400	112	18	144	5400	
	TR1MR18168P5400	96	18	168	5400	
	TR1MR18194P5400	80	18	194	5400	
	TR1MRSW18057PMITRE*	Set	18	57		
Torus 2 White Primed	TR2MR18057P5400	272	18	57	5400	
	TR2MR18068P5400	224	18	68	5400	
	TR2MR18094P5400	170	18	94	5400	
	TR2MR18119P5400	128	18	119	5400	
	TR2MR18144P5400	112	18	144	5400	
	TR2MR18168P5400	96	18	168	5400	
Window Board 9 x 9 Tongue White Primed	WBMR18144P5400	112	18	144	5400	
	WBMR18168P5400	96	18	168	5400	
	WBMR18194P5400	80	18	194	5400	
	WBMR22219P5400	60	22	219	5490	
	WBMR22244P5400	52	22	244	5490	
	WBMR22294P5400	45	22	294	5490	
	WBMR25194P5400	60	25	194	5490	
	WBMR25219P5400	52	25	219	5490	
	WBMR25244P5400	48	25	244	5490	
	WBMR25269P5400	40	25	269	5490	
	WBMR25294P5400	39	25	294	5490	
	WBMR25144P3660	91	25	144	3660	
	WBMR25168P3660	84	25	168	3660	
	WBMR25194P3660	85	25	194	3660	
	WBMR25219P3660	76	25	219	3660	
	WBMR25244P3660	68	25	244	3660	
	WBMR25269P3660	60	25	269	3660	
	WBMR25294P3660	57	25	294	3660	

Cross cut and returned end Window Board available in 10 working days – see page 11 for details.

PRIMER MOULD - CORE RANGE

5 working days nationally / 2 working days from London depot

M = Available at Manchester depot

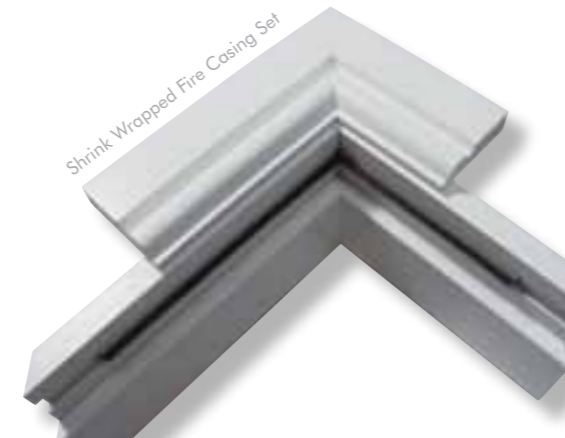
L = Available at London depot

SHRINK WRAPPED ADJUSTABLE HEAD DOOR LININGS & CASINGS

- The head of the set can be cut on site to fit the door width.
- Door Casings suit imperial doors
- Door Linings suit imperial and metric doors

381 x 1981 (1'3" x 6'6")	610 x 1981 (2'0" x 6'6")	838 x 1981 (2'9" x 6'6")
457 x 1981 (1'6" x 6'6")	686 x 1981 (2'3" x 6'6")	864 x 1981 (2'10" x 6'6")
533 x 1981 (1'9" x 6'6")	762 x 1981 (2'6" x 6'6")	
426 x 2040	626 x 2040	826 x 2040
526 x 2040	726 x 2040	

Description	Size	Product Code	Availability
Shrink Wrapped Door Casing Set Adjustable head	30mm x 95mm (3½") 30mm x 108mm (4¼") 30mm x 115mm (4½") 30mm x 133mm (5¼") 30mm x 145mm (5¾")	DCSAHSW/30095P/8641981/DC4S DCSAHSW/30108P/8641981/DC4S DCSAHSW/30115P/8641981/DC4S DCSAHSW/30133P/8641981/DC4S DCSAHSW/30145P/8641981/DC4S	M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/>
Shrink Wrapped Fire Casing Set Adjustable head. Grooved 15 x 4 for intumescent strip (intumescent strip not supplied)	30mm x 95mm (3½") 30mm x 108mm (4¼") 30mm x 115mm (4½") 30mm x 133mm (5¼") 30mm x 145mm (5¾")	FCSAHSW/30095P/8641981/FC2J FCSAHSW/30108P/8641981/FC2J FCSAHSW/30115P/8641981/FC2J FCSAHSW/30133P/8641981/FC2J FCSAHSW/30145P/8641981/FC2J	M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/>
Shrink Wrapped Door Lining Set Adjustable head inc 12 x 32 stop	25mm x 95mm (3½") 25mm x 108mm (4¼") 25mm x 115mm (4½") 25mm x 133mm (5¼") 25mm x 145mm (5¾")	DLSAHSW/25095P/8262040/DL3E DLSAHSW/25108P/8262040/DL3E DLSAHSW/25115P/8262040/DL3E DLSAHSW/25133P/8262040/DL3E DLSAHSW/25145P/8262040/DL3E	M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/>
Shrink Wrapped Fire Lining Set Adjustable head inc 12 x 32 stop. Grooved 15 x 4 for intumescent strip (intumescent strip not supplied)	25mm x 95mm (3½") 25mm x 108mm (4¼") 25mm x 115mm (4½") 25mm x 133mm (5¼") 25mm x 145mm (5¾")	FLSAHSW/25095P/8262040/FL2Y FLSAHSW/25108P/8262040/FL2Y FLSAHSW/25115P/8262040/FL2Y FLSAHSW/25133P/8262040/FL2Y FLSAHSW/25145P/8262040/FL2Y	M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/> M <input type="radio"/>



OPTION 1 - Lengths

Available in 7 working days nationally / 5 working days London Depot

- 25mm available in 5.10 & 5.40 metre lengths
- 30mm available in 4.20 & 5.10 metre lengths.

Profile	Product Code	Pack Qty.	Thickness (mm)	Width (mm)	Length (mm)	Availability
Door Lining Standard Trenched Head	DLS	20(min)	25	To order	Set	To order
	DLS	20(min)	30	To order	Set	To order
Door Lining Fire Rated FD30 Trenched Head	DLFS	20(min)	25	To order	Set	To order
	DLFS	20(min)	30	To order	Set	To order
Door Casing Standard Trenched Head	DCS	20(min)	30	To order	Set	To order
Door Casing Fire Rated FD30 Trenched Head	DCFS	20(min)	30	To order	Set	To order

Face Edge Corners

Face edge corners are machined to a 2mm radius for linings and 3mm radius on the shoulder for casings.

Door sizes

All sets can be manufactured in both imperial and metric door sizes.

Door stops

Available to separate order, ex-stock in 12 x 25mm x 5.49m and 12 x 32 x 5.49m. Alternative sizes are available to order

Certifire

W. Howard are CERTIFIRE approved to manufacture MDF door lining and casing sets for use with specified fire doors.

OPTION 2 - Traditional Sets

Available in 10 working days

- Details as table below.

Profile	Product Code	Pack Qty.	Thickness (mm)	Width (mm)	Length (mm)	Availability
Door Lining Standard	DLS	20(min)	25	To order	Set	To order
	DLS	20(min)	30	To order	Set	To order
Door Lining Fire Rated FD30	DLFS	20(min)	25	To order	Set	To order
	DLFS	20(min)	30	To order	Set	To order
Door Casing Standard	DCS	20(min)	30	To order	Set	To order
Door Casing Fire Rated FD30	DCFS	20(min)	30	To order	Set	To order

Fire rating

All Primer Mould FD30 casings and linings are ½ hour fire rated and comply with the requirements of BS 47: part 22. Grooves are 4mm deep x 15mm wide. Intrumescence strip can be supplied separate or as part of the set.

Hanging tolerance

Sets are machined to provide a hanging tolerance, over and above door size, of 3mm either side, 3mm to the head and 18mm beneath the door. Hanging tolerance can also be specified to accommodate your individual requirements.

Storey height and fanlight sets

Manufactured to your requirements.



OPTION 3 - Shrink Wrapped Adjustable Head Door Linings and Casings

Available in 5 working days nationally.

See page 8 for details.

OPTION 4 - Recessed Linings & Casings

Available in 15 working days

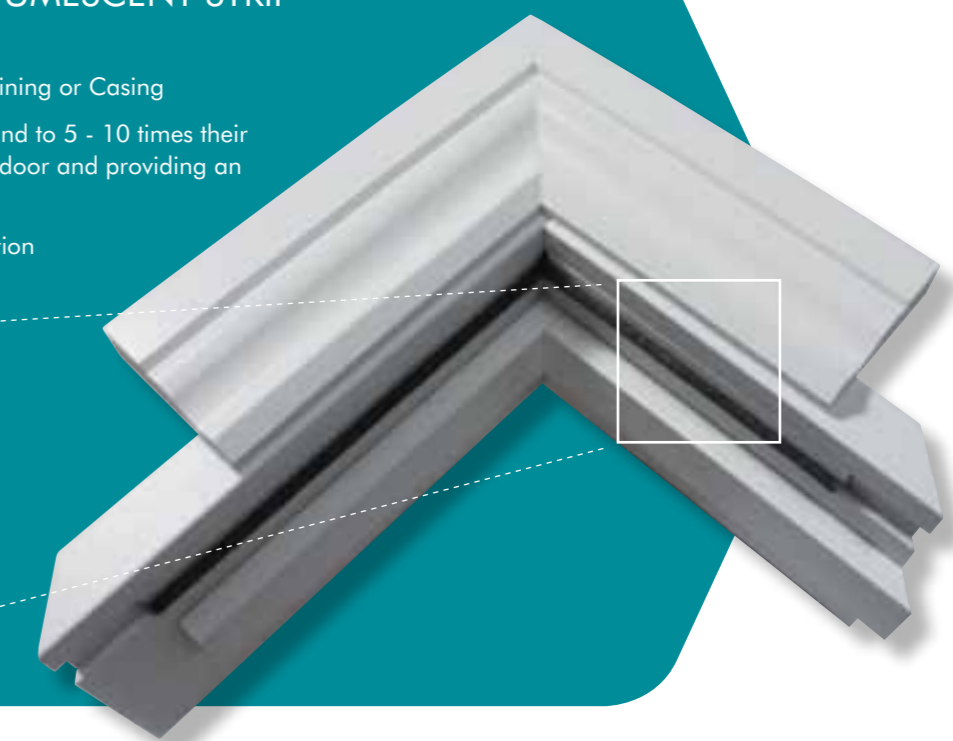
- Help the builder save time and money on site
- Recessed for lock / latch and hinges to your specification
- Available in traditional trenched head sets or adjustable head sets
- All recesses have a radius on each corner as standard. Recesses available with square corners upon request
- Min 50no sets.



SERVICE OFFERING FOR INTUMESCENT STRIP

Available in 10 working days

- Intumescent Seals fitted to the Fire Door Lining or Casing
- In the event of fire intumescent seals expand to 5 - 10 times their original size sealing the gaps around the door and providing an effective barrier to fire and hot smoke.
- Contact the sales office for more information and prices on 01942 881900



Cross Cut & Returned End Window Boards

Available in 10 working days

- Available to your specified length
- Available thickness – 18mm, 22mm and 25mm
- Available width – to core range sizes
- Available cross cut to length or cut to length with ends returned
- This service is not available for Veneered MDF Window Board.



PRIMER MOULD - MANUFACTURED TO ORDER

For further information please contact our sales office on +44 (0)1942 881 900

- Bespoke designs can be manufactured to order to your specific requirements
- Provide us with a drawing or detailed description of your requirements and we will prepare a quotation
- On receipt of your order we will produce a detailed drawing for your approval

- Bespoke profiles can also be manufactured with a veneer or foil finish. Please contact our sales office for more details - 01942 889100
- Bespoke orders for primed materials can be manufactured and delivered within 7 working days nationally and 5 working days from our London depot.

A NUMBER OF POPULAR EXAMPLES

Profile	Product Code	Pack Qty.	Thickness (mm)	Width (mm)	Length (mm)
Dado Rail 2	SP0242	To order	18	68	To order
Picture Rail 1	SP0504	To order	18	44	To order
Reeded 2	SP1051	To order	To order	88	To order
Victorian	SP1730	To order	30	168(min)	To order
Georgian	SP0114	To order	25	94(min)	To order
Moulded	SP1948	To order	To order	To order	To order
Chamfered and Twice Fluted	SP0435	To order	To order	To order	To order
Chamfered with Single V Groove	SP0120	To order	To order	To order	To order
Chamfered with Single Groove	SP	To order	To order	To order	To order
Square and Grooved	SP	To order	To order	To order	To order

Profile	Product Code	Pack Qty.	Thickness (mm)	Width (mm)	Length (mm)
PSE	PSE	To order	To order	To order	To order
PTG&V	SP2303	To order	15	To order	To order
Stairtread	ST	To order	To order	To order	To order

OTHER AVAILABLE GRADES OF MDF

Ecologique (Zero formaldehyde)

Ecologique is typically used in environmentally sensitive areas such as museums, laboratories, art galleries, hospitals and schools. The formaldehyde content is less than 1.0mg/100g, which is equivalent or less than natural timber. Ecologique is available in 12, 15 and 18mm thicknesses and in 2.440m lengths.

Fire Retardant

Euro Class B & C (also known as Class 1 & Class O) is typically used in hotel foyers, offices, public libraries, schools, hospitals and cinemas.

Euro Class B & C is available in thicknesses ranging from 15mm to 25mm and in 2.440 and 3.050 metre lengths. For identification purposes it is pink in colour so it is easily distinguishable from your standard Primer Mould moisture resistant MDF mouldings.

Standard Grade

Standard grade is predominantly used for stair tread application. Standard grade is only suitable for internal dry conditions. Standard grade is available in thicknesses ranging from 15mm-60mm and in 2.440, 3.050, 3.660, 5.100 and 5.490 metre lengths.

Exterior Grade

Exterior MDF can be used in a wide range of external applications including soffits and fascia boards or exterior mouldings as an alternative to softwood, hardwood or plastic.

Exterior MDF has been proved to withstand extreme weather conditions and complies with requirements for use in exterior conditions.

Please note:
For products which are not available in an FSC board, we will state clearly on all documentation "Not FSC Certified". This only applies to bespoke mouldings manufactured from MDF boards which are wider than 38mm. All quotations will be subject to raw material availability. All lengths are subject to availability.



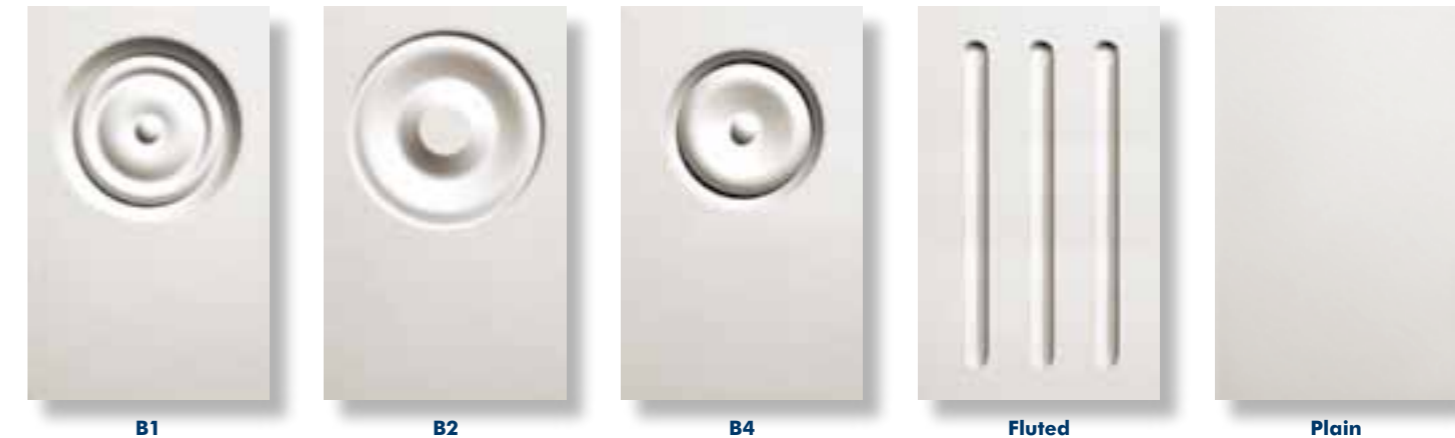
PRIMER MOULD - PLINTH & ARCHITRAVE BLOCKS

Available in 10 working days

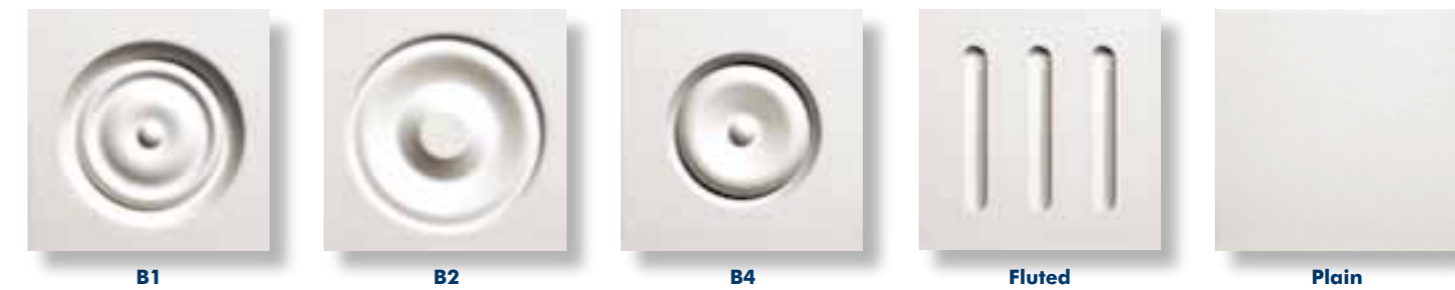
Available to order in a range of sizes and designs with a choice of edge mould details:

Face Detail	Thickness (mm)	Width (mm)	Height (mm)	To suit architrave/ skirting sizes	Edge Detail Options
B1 Architrave Block	25	80	80	57 & 68	Chamfered or Plain only
	25	105	105	94	Beaded, Chamfered, Ovolo or Plain
B1 Plinth Block	25	80	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Chamfered or Plain only
	25	105	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
B2 Architrave Block	25	80	80	57 & 68	Chamfered or Plain only
	25	105	105	94	Beaded, Chamfered, Ovolo or Plain
B2 Plinth Block	25	80	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Chamfered or Plain only
	25	105	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
B4 Architrave Block	25	80	80	57 & 68	Beaded, Chamfered, Ovolo or Plain
	25	105	105	94	Beaded, Chamfered, Ovolo or Plain
B4 Plinth Block	25	80	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
	25	105	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
Fluted Architrave Block	25	80	80	57 & 68	Beaded, Chamfered, Ovolo or Plain
	25	105	105	94	Beaded, Chamfered, Ovolo or Plain
Fluted Plinth Block	25	80	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
	25	105	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
Plain Architrave Block	25	80	80	57 & 68	Beaded, Chamfered, Ovolo or Plain
	25	105	105	94	Beaded, Chamfered, Ovolo or Plain
Plain Plinth Block	25	80	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain
	25	105	130, 155, 180, 205, 230	119, 144, 168, 194, 219	Beaded, Chamfered, Ovolo or Plain

Face Detail Options - Plinth Blocks



Face Detail Options - Architrave Blocks



Edge Detail Options



HOW TO ORDER

Architrave Block:

Quantity, face detail, thickness x width x height, edge detail
eg. 100No / B4, 25 x 80 x 80, Beaded.

Special sizes available to order by enquiry.

For prices please contact the Sales Office
tel: +44 (0)1942 881 900

Plinth Block:

Quantity, face detail, thickness x width x height, edge detail
eg. 100No / B4, 25 x 80 x 130, Beaded.

- All designs and sizes of blocks are available with any of these edge options except 80mm

- B1 and B2 blocks can only be supplied with either the plain or chamfered edge option.



" All veneers used in the production of our mouldings are certified by the Forest Stewardship Council FSC"

" Our Veneered MDF Mouldings offer the same look and feel as solid timber but uses significantly less timber"

Please note:
Due to the wood veneer being a natural timber product, colour variations may occur between veneers. As with real wood, high levels of exposure to direct sunlight can lead to discolouration.



Primer Mould + Plus
V E N E E R E D
from W. Howard

A Defect Free Alternative
to Solid Timber...

BENEFITS

- Available in over 40 profiles and sizes
- Available ex-stock in Oak and Walnut
- Does not warp or twist
- Environmentally friendly – FSC Certified
- Creates the same look and feel as solid timber
- Bespoke profiles and veneers available to order
- Supplied unfinished ready for a wax, oil, lacquer or wood stain finish
- Skirtings and architraves can be fixed with a gap filling adhesive or traditional hardwood pellets.

DELIVERY & COLLECTION

(M) Items held ex-stock at Manchester depot

(L) Items held ex-stock at London depot

- National Deliveries – Core range products delivered within 5 working days
- London Depot – Customers served by the London depot will receive deliveries of London core range items within 2 working days. (For clarification of areas served by London Depot please contact the sales office on 01942 881900)
- All products available as single pieces unless otherwise stated
- Standard lengths are as stated
- Collections can be made from Manchester or London depots within 24 hours from order and will receive a 5% collection discount.



VENEERED CORE RANGE

5 working days nationally / 2 working days from London depot

M = Available at Manchester depot

L = Available at London depot

AVAILABLE IN 2 DIFFERENT VENEERS



AVAILABLE TO SPECIAL ORDER

Popular examples: All species available upon request (minimum quantities apply)



For prices and availability please contact our Sales Office: tel: +44 (0)1942 881 900

AMERICAN BLACK WALNUT

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Ogee Veneered American Black Walnut Unfinished	OGV1MR18068ABWUL4400	Single	18	68	4400	M <input type="radio"/>
	OGV1MR18094ABWUL4400	Single	18	94	4400	M <input type="radio"/>
	OGV1MR18119ABWUL4400	Single	18	119	4400	M <input type="radio"/>
	OGV1MR18144ABWUL4400	Single	18	144	4400	M <input type="radio"/>
	OGV1MR18168ABWUL4400	Single	18	168	4400	M <input type="radio"/>
Rounded One Edge Veneered American Black Walnut Unfinished	R106VMR18068ABWUL4400	Single	18	68	4400	M <input type="radio"/>
	R106VMR18094ABWUL4400	Single	18	94	4400	M <input type="radio"/>
	R106VMR18119ABWUL4400	Single	18	119	4400	M <input type="radio"/>
	R106VMR18144ABWUL4400	Single	18	144	4400	M <input type="radio"/>
	R106VMR18168ABWUL4400	Single	18	168	4400	M <input type="radio"/>
Torus Veneered American Black Walnut Unfinished	TRV1MR18068ABWUL4400	Single	18	68	4400	M <input type="radio"/>
	TRV1MR18119ABWUL4400	Single	18	119	4400	M <input type="radio"/>
	TRV1MR18144ABWUL4400	Single	18	144	4400	M <input type="radio"/>
	TRV1MR18168ABWUL4400	Single	18	168	4400	M <input type="radio"/>
	WBV1MR25219ABWUL3660	Single	25	219	3660	M <input type="radio"/>
Window Board Veneered American Black Walnut Unfinished	WBV1MR25244ABWUL3660	Single	25	244	3660	M <input type="radio"/>

AMERICAN WHITE OAK

Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Chamfered and Rounded American White Oak Unfinished	CR1V1MR18068AWOUL2440	1	18	68	2440	M <input type="radio"/>
	CR1V1MR18144AWOUL2440	3	18	144	2440	M <input type="radio"/>
Ogee Veneered American White Oak Unfinished	OGV1MR18144AWOUL2440	3	18	144	2440	M <input type="radio"/>
	OGV1MR18068AWOUL4400	Single	18	68	4400	M <input type="radio"/> L <input type="radio"/>
Rounded One Edge Veneered 6mm Radius American White Oak Unfinished	OGV1MR18094AWOUL4400	Single	18	94	4400	M <input type="radio"/> L <input type="radio"/>
	OGV1MR18119AWOUL4400	Single	18	119	4400	M <input type="radio"/> L <input type="radio"/>
Rounded Two Edge Veneered 6mm Radius American White Oak Unfinished	OGV1MR18144AWOUL4400	Single	18	144	4400	M <input type="radio"/> L <input type="radio"/>
	OGV1MR18168AWOUL4400	Single	18	168	4400	M <input type="radio"/> L <input type="radio"/>
Torus Veneered American White Oak Unfinished	R106VMR18057AWOUL4400	Single	18	57	4400	M <input type="radio"/>
	R106VMR18068AWOUL4400	Single	18	68	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	R106VMR18094AWOUL4400	Single	18	94	4400	M <input type="radio"/> L <input type="radio"/>
	R106VMR18119AWOUL4400	Single	18	119	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	R106VMR18144AWOUL4400	Single	18	144	4400	M <input type="radio"/> L <input type="radio"/>
	R106VMR18168AWOUL4400	Single	18	168	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	R106VMRSW18057AWOULMITRE*	Set	18	57		M <input type="radio"/> L <input type="radio"/>
	R106VMRSW18068AWOULMITRE*	Set	18	68		M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	R206VMR18068AWOUL4400	Single	18	68	4400	M <input type="radio"/> L <input type="radio"/>
	R206VMR18094AWOUL4400	Single	18	94	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	TRV1MR18144AWOUL2440	3	18	144	2440	M <input type="radio"/>
	TRV1MR18057AWOUL4400	Single	18	57	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	TRV1MR18068AWOUL4400	Single	18	68	4400	M <input type="radio"/> L <input type="radio"/>
	TRV1MR18119AWOUL4400	Single	18	119	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	TRV1MR18144AWOUL4400	Single	18	144	4400	M <input type="radio"/> L <input type="radio"/>
	TRV1MR18168AWOUL4400	Single	18	168	4400	M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	TRV1MR1818057AWOULMITRE*	Set	18	57		M <input type="radio"/>
	TRV1MR1818068AWOULMITRE*	Set	18	68		M <input type="radio"/> L <input type="radio"/>
Window Board Veneered American White Oak Unfinished	WBV3MR18144AWOUL4400	Single	18	144	4400	M <input type="radio"/>
	WBV3MR18194AWOUL4400	Single	18	194	4400	M <input type="radio"/> <input type="radio"/>
Window Board Veneered American White Oak Unfinished	WBV1MR25219AWOUL3660	Single	25	219	3660	M <input type="radio"/> L <input type="radio"/>
	WBV1MR25244AWOUL3660	Single	25	244	3660	M <input type="radio"/> L <input type="radio"/>

*Mitred sets
Suits a single door up to 864mm

VENEERED

5 working days nationally / 2 working days from London depot

M = Available at Manchester depot

L = Available at London depot

AMERICAN WHITE OAK SHRINK WRAPPED ADJUSTABLE HEAD DOOR LININGS

- The head of the set can be cut on site to fit the door width.

Description	Size	Product Code	Availability
Shrink Wrapped Door Lining Set Adjustable head inc 12 x 32 stop	25mm x 95mm (3½")	DLSAHSW/25095AWO/8262040/VL1A	M <input type="radio"/>
	25mm x 108mm (4¼")	DLSAHSW/25108AWO/8262040/VL1A	M <input type="radio"/>
	25mm x 115mm (4½")	DLSAHSW/25115AWO/8262040/VL1A	M <input type="radio"/>
	25mm x 133mm (5¼")	DLSAHSW/25133AWO/8262040/VL1A	M <input type="radio"/>
	25mm x 145mm (5¾")	DLSAHSW/25145AWO/8262040/VL1A	M <input type="radio"/>
Shrink Wrapped Fire Lining Set Adjustable head inc 12 x 32 stop. Grooved 15 x 4 for intumescence strip (intumescence strip not supplied)	25mm x 95mm (3½")	FLSAHSW/25095AWO/8262040/VL2A	M <input type="radio"/>
	25mm x 108mm (4¼")	FLSAHSW/25108AWO/8262040/VL2A	M <input type="radio"/>
	25mm x 115mm (4½")	FLSAHSW/25115AWO/8262040/VL2A	M <input type="radio"/>
	25mm x 133mm (5¼")	FLSAHSW/25133AWO/8262040/VL2A	M <input type="radio"/>
	25mm x 145mm (5¾")	FLSAHSW/25145AWO/8262040/VL2A	M <input type="radio"/>

FULLY ADJUSTABLE VENEERED DOOR LINING SETS TO SPECIAL ORDER

Fully Adjustable

These door lining sets are infinitely adjustable to suit finished wall thicknesses of between 88mm and 220mm.

Door Size

The jambs and head of the lining are adjustable to suit imperial or metric doors up to 1652 wide.

Edging Strip

Edging strip for Window Board is available upon request.

Plinth & Architrave Blocks

Solid plinth and architrave blocks available upon request.

Door Stops

All sets are supplied with a 12 x 32 door stop.

Profile	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Door Lining Set inc 12 x 32 Door Stop Oak and Walnut	Single sets	30	88-155	Sets	M L
	Single sets	30	156-220	Sets	M L
Fire Door Lining Set inc 12 x 32 Door Stop Oak and Walnut	Single sets	30	88-155	Sets	M L
	Single sets	30	156-220	Sets	M L



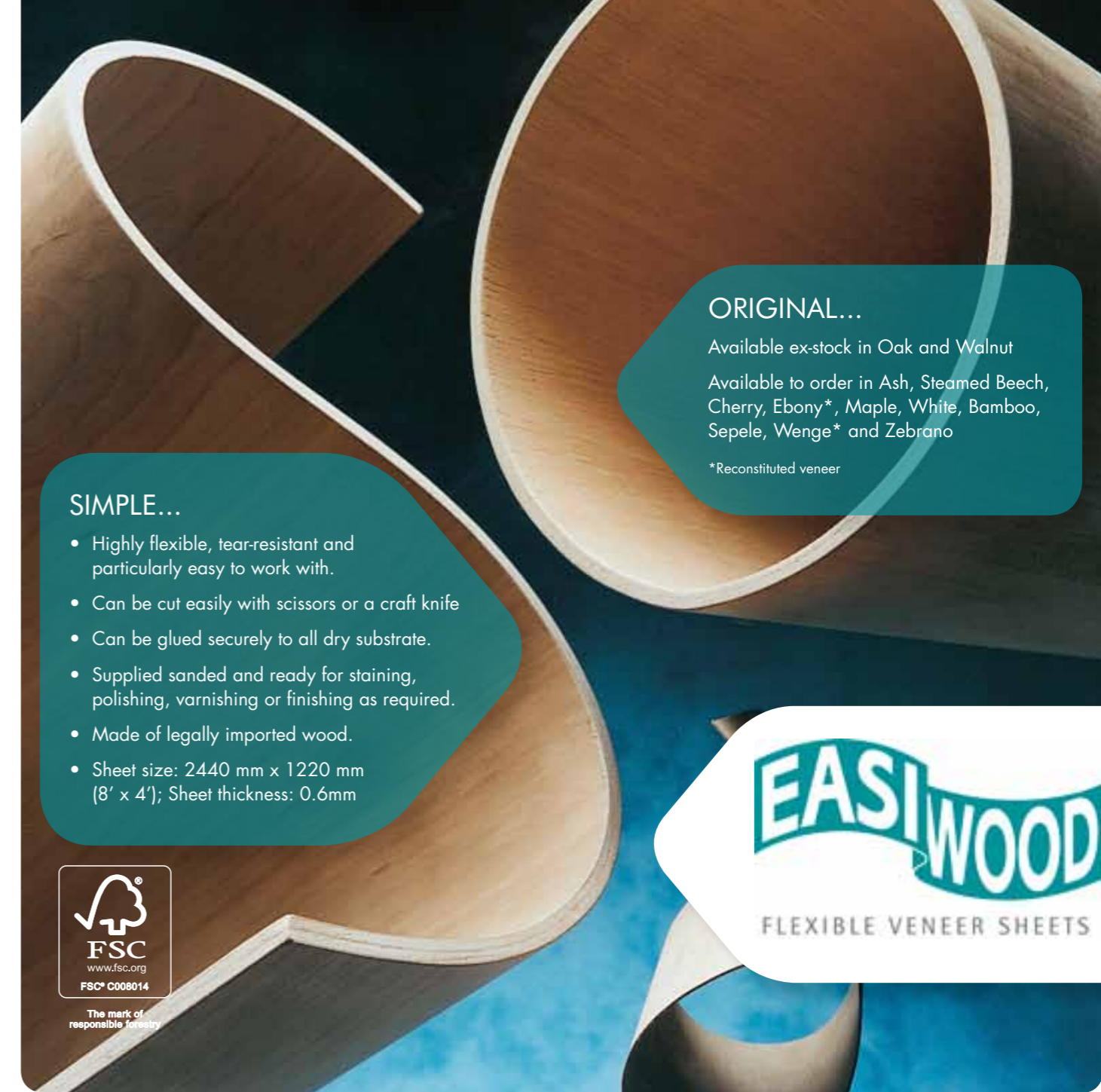
EASiWOOD

Flexible Veneer Sheets

NEW PRODUCT!

Flexible and easy to use – real Wood!

Easiwood is a high-quality genuine wood veneer sheet with a strong fleece backing. It links the natural beauty of wood with very simple application.



ORIGINAL...

Available ex-stock in Oak and Walnut

Available to order in Ash, Steamed Beech, Cherry, Ebony*, Maple, White, Bamboo, Sepele, Wenge* and Zebrano

*Reconstituted veneer

SIMPLE...

- Highly flexible, tear-resistant and particularly easy to work with.
- Can be cut easily with scissors or a craft knife
- Can be glued securely to all dry substrate.
- Supplied sanded and ready for staining, polishing, varnishing or finishing as required.
- Made of legally imported wood.
- Sheet size: 2440 mm x 1220 mm (8' x 4'); Sheet thickness: 0.6mm



The mark of
responsible forestry

FSC® C008014

EASIWOOD

FLEXIBLE VENEER SHEETS



" All our Polyco products
are FSC certified, pre-finished
and require no decorating"



Primer Mould +Plus

P O L Y C O L T D
laminated products

from W. Howard

A Durable, Fully Finished Solution

BENEFITS

- Window Board – foil finish bonded onto a P3 moisture resistant chipboard core
- Skirting and architraves – foil finish bonded onto a moisture resistant MDF core
- Scratch resistant
- All products are FSC certified
- Pre-finished, no painting or decorating required
- Available in a variety of sizes and finishes
- End caps and mitre joints are available in the finish of the window board.

DELIVERY & COLLECTION

Core Range

- All core range products are available for delivery in 10 working days
- Collection is available from Newtown depot only
- Collections can be arranged upon request from Manchester or London but will not be eligible for the 5% collection discount.

Polyco by Design

- The Polyco by Design range can offer flexibility on minimum order quantities, shortened lead times and stock management programmes. Please contact the sales office for more details.



POLYCO CORE RANGE

AVAILABLE IN 5 DIFFERENT COLOURS



ACCESSORIES

Profile	Colours available	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Ogee	White, Golden Oak, Mahogany, Light Oak, Rosewood	18	68	4400		
		18	94	4400		10 working days
		18	119	4400		
		18	144	4400		
Rounded One Edge	White, Golden Oak, Mahogany, Light Oak, Rosewood	18	68	4400		
		18	94	4400		10 working days
		18	119	4400		
		18	144	4400		
Torus	White, Golden Oak, Mahogany, Light Oak, Rosewood	18	68	4400		
		18	94	4400		10 working days
		18	119	4400		
		18	144	4400		
Window Board	White, Golden Oak, Mahogany, Light Oak, Rosewood	22	150	5000		
		22	180	5000		
		22	200	5000		
		22	225	5000		10 working days
		22	250	5000		
		22	300	3050		
		22	600	3050		
		22	900	3050		

Profile	Product Code	Description	Availability
	ECLOGO	End Cap Plain Light Oak/Golden Oak	10 working days
	ECMGRW	End Cap Plain Mahogany/Rosewood	
	ECPGO	End Cap Printed Golden Oak	
	ECPL0	End Cap Printed Light Oak	
	ECPMGRW	End Cap Printed Mahogany/Rosewood	
	ECWH	End Cap Plain White	
	EMJLOGO	External Mitre Joint Plain Light Oak/Golden Oak	10 working days
	EMJMGRW	External Mitre Joint Plain Mahogany/Rosewood	
	EMJPGO	External Mitre Joint Printed Golden Oak	
	EMJPLO	External Mitre Joint Printed Light Oak	
	EMJPMGRW	External Mitre Joint Printed Mahogany/Rosewood	
	EMJWH	External Mitre Joint Plain White	
	IMJLOGO	Internal Mitre Joint Plain Light Oak/Golden Oak	10 working days
	IMJMGRW	Internal Mitre Joint Plain Mahogany/Rosewood	
	IMJPGO	Internal Mitre Joint Printed Golden Oak	
	IMJPLO	Internal Mitre Joint Printed Light Oak	
	IMJPMGRW	Internal Mitre Joint Printed Mahogany/Rosewood	
	IMJWH	Internal Mitre Joint Plain White	
	EDGING01025GOML5000	Edging Strip 01 x 25 x 5000, Golden Oak	10 working days
	EDGING01025LOML5000	Edging Strip 01 x 25 x 5000, Light Oak	
	EDGING01025MGML5000	Edging Strip 01 x 25 x 5000, Mahogany	
	EDGING01025WHML5000	Edging Strip 01 x 25 x 5000, White	

Please note:

The colour swatches used throughout this brochure are for guidance only.

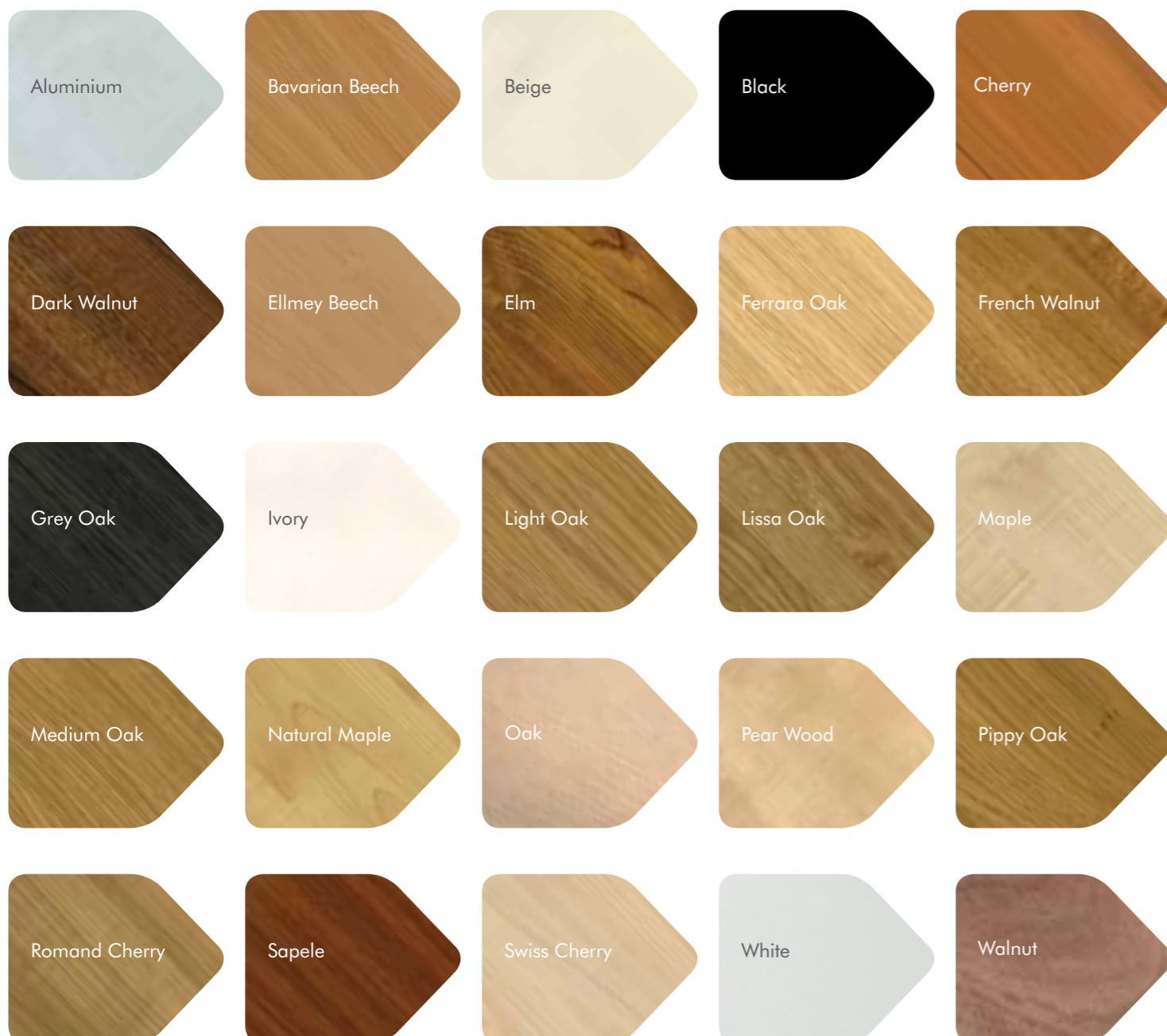
Actual colours may vary slightly on product - product and foil samples

available on request. 4400mm are nominal sizes finishing at 4370mm.

Window Board may vary in size from -2mm to -5mm

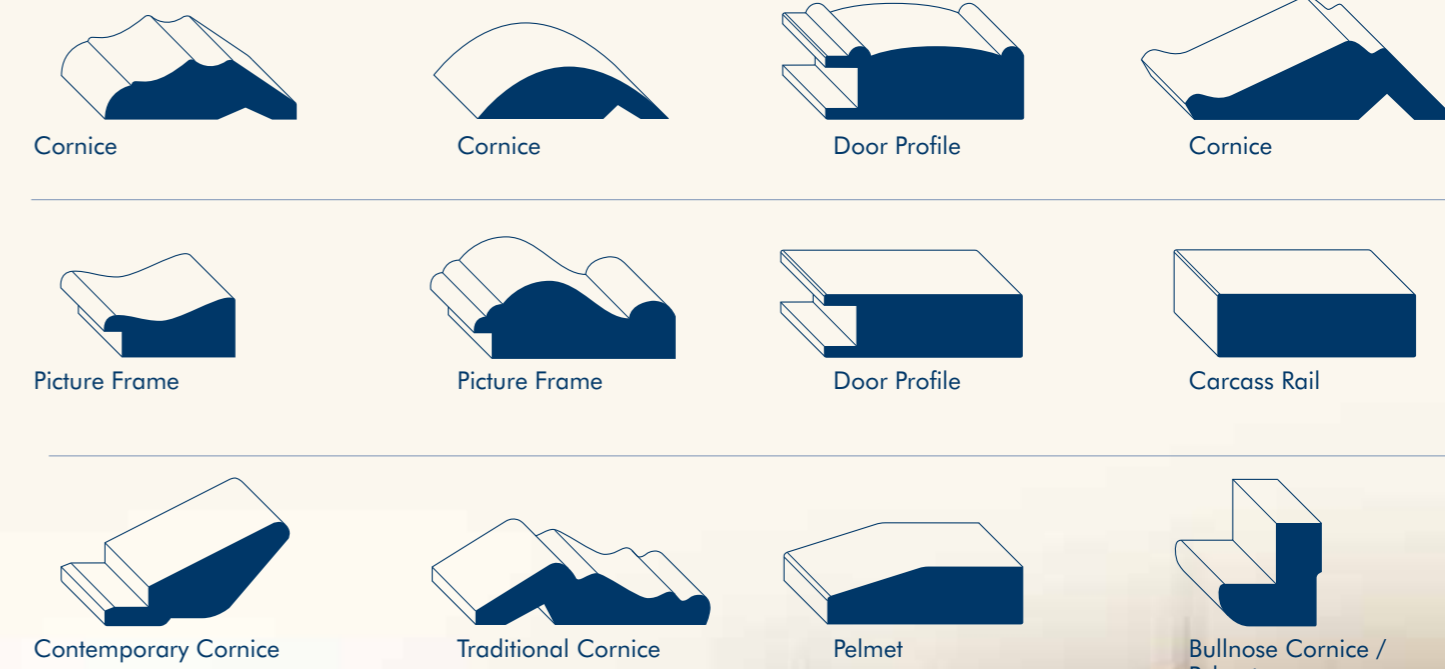
A RANGE OF BESPOKE MOULDINGS & FINISHES...

- Bespoke designs are available manufactured to your exact requirements
- Available in paper, PVC, CPL, Alkorcell and real wood veneers
- Matches to all popular MFC boards
- Colour match service available
- Gloss finishes available
- The Polyco by Design range offers flexibility on minimum order quantities, shortened lead times and stock management programmes
- Please contact our sales office for more information – 01942 881900.



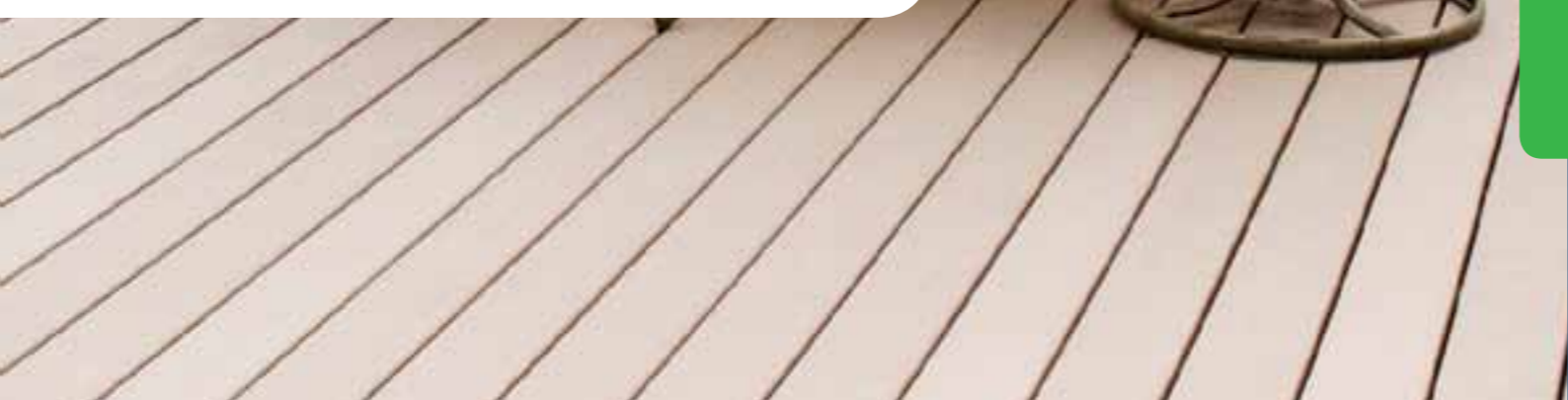
Please note:
The colour swatches used throughout this brochure are for guidance only.
Actual colours may vary slightly on product. Product and foil samples available on request.

A NUMBER OF POPULAR EXAMPLES





"Primer Mould+ Plus Maine Deck Wood Composite Decking is manufactured using recovered hardwood fibre and recycled premium grade polyethylene plastic"



Primer Mould+Plus
MAINE DECK
wood composite
from W. Howard

High Quality, Low Maintenance
Wood Composite Decking...

BENEFITS

- An ideal solution for outdoor use in garden decks, verandas, balconies, terrace areas, marinas and boardwalks, as well as many other challenging applications
- Low maintenance – no painting, staining or oiling required
- Available in 5 different colours
- Durable – rot proof and splinter proof
- Environmentally friendly
- Cost effective
- Slip resistant

DELIVERY & COLLECTION

- (M) Items held ex-stock at Manchester depot
- All products are available for delivery within 5 working days (subject to availability).



BENEFITS OF MAINE DECK WOOD COMPOSITE DECKING

- Low maintenance – no painting, staining or oiling required
- Durable – rot proof and splinter proof
- Cost effective
- Slip resistant
- Environmentally friendly
- Primer Mould +Plus Maine Deck Wood Composite Decking is manufactured using recovered hardwood fibre and recycled premium grade polyethylene plastic
- Primer Mould +Plus Maine Deck boards are profiled and then allowed to air cool which means they will not twist or warp
- Unlike some other composite decking products which need to be elevated, Primer Mould +Plus Maine Deck wood composite decking can have direct ground contact.



AVAILABLE IN 5 DIFFERENT COLOURS



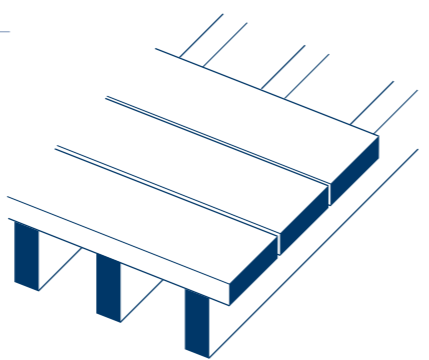
Profile	Product Code	Pack Qty.	Thick (mm)	Width (mm)	Length (mm)	Availability
Cape Cod Grey	LC25127CG4880	25	127	4880		●
Desert Sand	RF25127DS4880	25	127	4880		●
Desert Sand	RF32137DS4880	32	137	4880		●
Red Cedar	LC25137CE4880	25	137	4880		●
Seasoned Mahogany	LC25127SM4880	25	127	4880		●
Mahogany Decking Joists	LC38090SM4880	38	90	4880		●
Terracotta	RF25127TE4880	25	127	4880		●
Terracotta	RF32137TE4880	32	137	4880		●

INSTALLATION

We recommend a Trap Ease composite decking screw by Fasten Master allowing two screws per board per joist. Screws should be a minimum of 20mm from any board edge. Allow 6mm side to side spacing between the deck boards.

We also recommend the use of GRK Trimhead screws to offer the appearance of a screw free deck surface.

Layout and install joists at either 406mm (16inch) on centre (OC) when decking will be inserted perpendicular to the joists, or 305mm (12inch) (OC).



WOOD COMPOSITE DECKING

Application

Wood composite decking is suitable around swimming pools and hot tubs and is ideal for verandas, balconies, bridge decks, paths, walkways and marinas.

Technical information

BS7976-2002 and BS-EN1341-2001 slip resistance. The product will fade by around 10% over the initial 6 months depending on light and weather conditions. It is only the wood flour that fades and not the pigmented polyethylene. Any initial natural colour variance in the wood flour will all eventually fade to the same tone once weathered.

Due to the extremely low moisture absorption rate, water cannot have any deteriorating impact.

