

PRODUCT CATALOGUE

ISSUE 1

SAMONLINE.CO.UK



HOME OF MDF MOULDINGS STOCK LISTING Over 200 profiles available ISSUE 1 SAMONLINE.CO.UK

SM*STOCK

Fast track delivery – over 200 profiles always available.

SAM has created an extensive stock range based on customer needs and our knowledge of the market.

When you order SAM Stock products, you can be confident they will always be available and will be delivered to you quickly.

We understand time is of the essence, which is why we have included our full stock range in this listing. For our extended range of products please see the main catalogue (QR code on back page).





Skirting & Architrave

SAM23

Pencil Round One Edge

Radius: 6mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	44	2.1	Primed	330	110
14.5	44	4.2	Primed	330	110
14.5	44	4.2	Fully finished (SAM Zero)	352	88
14.5	69	4.2	Primed	252	84
14.5	94	4.2	Primed	220	55
14.5	94	4.2	Fully finished (SAM Zero)	220	55
14.5	119	4.2	Primed	180	72
18	44	4.2	Primed	330	110
18	69	4.2	Primed	252	84
18	94	4.2	Primed	220	55
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
12	94	5.49	Primed	264	132
14.5	44	5.49	Primed	330	110
14.5	57	5.49	Primed	324	108
14.5	69	5.49	Primed	252	84
14.5	94	5.49	Primed	220	55
14.5	119	5.49	Primed	180	72
14.5	144	5.49	Primed	140	56
18	44	5.49	Primed	330	110
18	57	5.49	Primed	324	108
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28



SAM24

Pencil Round Two Edge

Radius: 6mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	44	4.2	Primed	330	110
12	69	5.49	Primed	252	84
14.5	69	5.49	Primed	252	84
18	57	5.49	Primed	324	108



SAM01 Square Edge

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	94	4.2	Primed	220	55
14.5	119	4.2	Primed	180	72
12	97	5.49	Primed	264	132
14.5	94	5.49	Primed	220	55
14.5	100	5.49	Primed	200	100
14.5	119	5.49	Primed	180	72
14.5	144	5.49	Primed	140	56
18	44	5.49	Primed	330	110
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	100	5.49	Primed	200	100
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28



SAM04 Square Edge

Radius: 1.5mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Primed	280	140
18	94	2.4	Primed	220	55
18	44	4.2	Primed	330	110
18	69	4.2	Primed	252	84
18	94	4.2	Primed	220	55
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
12	32	5.49	Primed	640	160
12	97	5.49	Primed	264	132
14.5	69	5.49	Primed	252	84
14.5	94	5.49	Primed	220	55
18	44	5.49	Primed	330	110
18	69	5.49	Primed	252	84



SAM09

Torus

Moulded width: 32mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Primed	280	140
14.5	94	4.2	Primed	220	55
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
18	169	4.2	Primed	72	36
14.5	57	5.49	Primed	324	108
14.5	69	5.49	Primed	252	84
14.5	94	5.49	Primed	220	55
14.5	119	5.49	Primed	180	72
14.5	194	5.49	Primed	60	30
18	69	5.49	Primed	252	84
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28



SAM3166

Torus

Moulded width: 33mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Fully finished (SAM Zero)	280	140
18	119	4.2	Fully finished (SAM Zero)	180	36
18	144	4.2	Fully finished (SAM Zero)	140	28
18	169	4.2	Fully finished (SAM Zero)	72	36



Ogee

Moulded width: 45mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Primed	280	140
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
18	169	4.2	Primed	72	36
14.5	69	5.49	Primed	252	84
14.5	94	5.49	Primed	220	55
14.5	144	5.49	Primed	140	56
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28
18	169	5.49	Primed	72	36



SAM90

Ogee

Moulded width: 37mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Fully finished (SAM Zero)	280	140
18	144	4.2	Fully finished (SAM Zero)	140	28
18	169	4.2	Fully finished (SAM Zero)	72	36



SAM15

Ogee

Moulded width: 42mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	69	4.2	Primed	252	84
14.5	94	4.2	Primed	220	55
14.5	119	4.2	Primed	180	72
14.5	144	4.2	Primed	140	56



SAM97

Ogee

Moulded width: 26mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	144	5.49	Primed	140	56



SAM98

Ogee & Bead

Moulded width: 26mm / Bead width: 14mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	69	5.49	Primed	252	84



SAM22 Chamfer & Round Chamfer width: 32mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	44	4.2	Primed	330	110
14.5	69	4.2	Primed	252	84
14.5	94	4.2	Primed	220	55
14.5	119	4.2	Primed	180	72
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
14.5	69	5.49	Primed	252	84
14.5	94	5.49	Primed	220	55
14.5	119	5.49	Primed	180	72
14.5	144	5.49	Primed	140	56
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28
18	169	5.49	Primed	72	36



Chamfer & Round Chamfer width: 38mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28



SAM1959 Chamfer & Round Moulded width: 23mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Fully finished (SAM Zero)	280	140
18	144	4.2	Fully finished (SAM Zero)	140	28
18	169	4.2	Fully finished (SAM Zero)	72	36



SAM5061

Chamfered

Chamfer dimensions (mm): 6 x 6

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	4.2	Primed	252	84
18	94	4.2	Primed	220	55
18	119	4.2	Primed	180	36



SAM5062

Chamfered

Chamfer dimensions (mm): 10 x 10

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	4.2	Primed	252	84
18	94	4.2	Primed	220	55
18	119	4.2	Primed	180	36



Single Groove

Groove dimensions (mm): 5 x 5 (20mm from edge)

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28



SAM5060

Single Groove

Groove dimensions (mm): 15 x 5 (20 mm from edge)

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28



SAM27 Ovolo

Moulded width: 35mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	57	4.2	Primed	324	108
14.5	94	4.2	Primed	220	55
14.5	119	4.2	Primed	180	72
14.5	144	4.2	Primed	140	56
18	57	4.2	Primed	324	108
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	69	4.2	Fully finished (SAM Zero)	252	84
18	119	4.2	Fully finished (SAM Zero)	180	36
18	144	4.2	Fully finished (SAM Zero)	140	28
18	169	4.2	Fully finished (SAM Zero)	72	36
14.5	57	5.49	Primed	324	108
14.5	94	5.49	Primed	220	55
14.5	119	5.49	Primed	180	72



SAM20

Bullnose Radius: 10mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	44	2.1	Primed	330	110
14.5	69	4.2	Primed	252	84
14.5	94	4.2	Primed	220	55



SAM29 Bullnose

Radius: 20mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	44	2.1	Primed	330	110
14.5	44	4.2	Primed	330	110
14.5	94	4.2	Primed	220	55
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36



Bullnose

Radius: 17mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	2.1	Fully finished (SAM Zero)	280	140
18	144	4.2	Fully finished (SAM Zero)	140	28
18	169	4.2	Fully finished (SAM Zero)	72	36



SAM4288

Round & V-Groove

Radius: 2mm / V-Groove dimensions (mm): (w)3 x (d)3

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	69	4.2	Primed	252	84
14.5	119	4.2	Primed	180	72
18	69	4.2	Primed	252	84
18	144	4.2	Primed	140	28



SAM2975

Chamfer & Single V-Groove

Chamfer dimensions (mm): 5×5 / V-Groove dimensions (mm): (w)6 x (d)3

SAM2984 is the skirting board

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	94	5.49	Primed	220	55
18	69	5.49	Primed	252	84



SAM2984

Chamfer & Double V-Groove

Chamfer dimensions (mm): 5×5 / V-Groove dimensions (mm): (w)6 x (d)3

SAM2975 is the architrave

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	119	5.49	Primed	180	72



SAM28

Lambs Tongue

Moulded width: 34mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	4.2	Primed	252	84
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28



SAM10

Moulded

Moulded width: 45mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	69	5.49	Primed	252	84
18	94	5.49	Primed	220	55
18	119	5.49	Primed	180	36
18	144	5.49	Primed	140	28



SAM5219

Chamfer Stepped Moulded width: 50mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
22	69	5.49	Primed	224	56
22	144	5.49	Primed	84	28







THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	94	5.49	Primed	220	55
18	144	5.49	Primed	140	28

Georgian

Moulded width: 48mm

т	HICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
	18	94	4.4	Primed	220	55
	18	144	4.2	Primed	140	28



Victorian

Moulded width: 93.5mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	100	4.2	Primed	200	100

SAM3526

Victorian

Moulded with: 110mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	180	4.2	Primed	60	30

SAM502

Hockey Stick

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	32	5.49	Primed	396	132



Dual Purpose Skirting & Architrave

Dual Purpose: Chamfer & Round (SAM22) / Pencil Round (SAM23)

Chamfer width: 32mm / Radius: 6mm

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	94	4.2	Primed	220	55
14.5	144	4.2	Primed	140	56



Dual Purpose: Chamfer & Round (SAM22) / Pencil Round (SAM23)

Chamfer width: 32mm / Radius: 6mm

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28





Dual Purpose: Torus (SAM09) / Ogee (SAM93) Moulded width: 32mm / Moulded width: 45mm Architrave options shown in Skirting & Architrave stock section

		-			
THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28
18	169	4.2	Primed	72	36



SAM5378

Dual Purpose: Ovolo (SAM27) / Round & V-Groove (SAM4288)

Moulded width: 35mm / Radius: 2mm & V-Groove dimensions (mm): (w)3 x (d)3

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	119	4.2	Primed	180	36



SAM5381

Dual Purpose: Pencil Round (SAM23) / Ovolo (SAM27)

Radius: 6mm / Moulded width: 35mm

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
14.5	94	4.2	Primed	220	55
14.5	119	4.2	Primed	180	36



SAM5383

Dual Purpose: Square Edge (SAM04) / Grooved (SAM5059)

Radius: 1.5mm / Groove dimensions (mm): 5 x 5 (20mm from edge)

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28



SAM5379

Dual Purpose: Grooved (SAM5059) / Round & V-Groove (SAM4288)

Groove dimensions (mm): 5 x 5 (20mm from edge) / Radius: 2mm & V-Groove dimensions (mm): (w)3 x (d)3

Architrave options shown in Skirting & Architrave stock section

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	119	4.2	Primed	180	36
18	144	4.2	Primed	140	28



Decorative Mouldings

SAM3031

Cornice

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	115	5.49	Primed	180	36

SAM3770

Cornice

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
12	77	5.49	Primed	216	72



Tongue & Groove

Internal Cladding & Panelling

TG&V

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
12	94	0.9	Fully finished (SAM Zero)	396	198
9	94	2.44	Fully finished (SAM Zero)	264	132
9	144	2.44	Fully finished (SAM Zero)	168	84

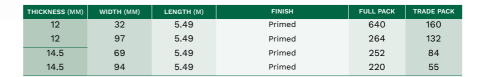


Square Edge

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
12	97	5.49	Primed	264	132
14.5	94	5.49	Primed	220	55



Square Edge Radius: 1.5mm





Window board

SAM50

Window board

Bullnosed & Rebated

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
18	194	5.49	Primed	60	20
18	219	5.49	Primed	60	20
18	244	5.49	Primed	48	20



SAM52 Window board

Bullnosed & Rebated

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
25	194	3.66	Primed	40	20
25	219	3.66	Primed	40	10
25	244	3.66	Primed	40	12
25	269	3.66	Primed	40	12
25	294	3.66	Primed	40	12
25	194	5.49	Primed	40	20
25	219	5.49	Primed	40	10
25	244	5.49	Primed	40	12
25	269	5.49	Primed	40	12
25	294	5.49	Primed	40	12





Square Edge adjustable door lining set

2 legs and adjustable head supplied with door stops to suit

Suitable for all standard door sizes

1	HICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
	25	108	_	Primed	54	18
	25	132	_	Primed	48	16



SAM04

Square Edge door lining

Radius: 1.5mm

THICKN	ESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
2	25	94	2.1	Primed	176	44
2	25	155	2.1	Primed	72	24



SAMOA

Square Edge door stop

Radius: 1.5mm

THICKNESS (MM)	WIDTH (MM)	LENGTH (M)	FINISH	FULL PACK	TRADE PACK
12	32	5.49	Primed	640	160
12	97	5.49	Primed	264	132

SAM MDF mouldings imperial to metric conversion chart

NOMINAL IMPERIAL	SAM FINISHED SIZE METRIC
2 inches	44mm
2 ¹ / ₄ inches	57mm
3 inches	69mm
4 inches	94mm
5 inches	119mm
6 inches	144mm
7 inches	169mm
8 inches	194mm
9 inches	219mm
10 inches	244mm
11 inches	269mm
12 inches	294mm



Ordering samples

We understand that it is important for some of your customers to see a physical sample of the product before placing an order. For this reason, we keep all our stock profiles (in at least one size) in the sample store to ensure quick delivery.

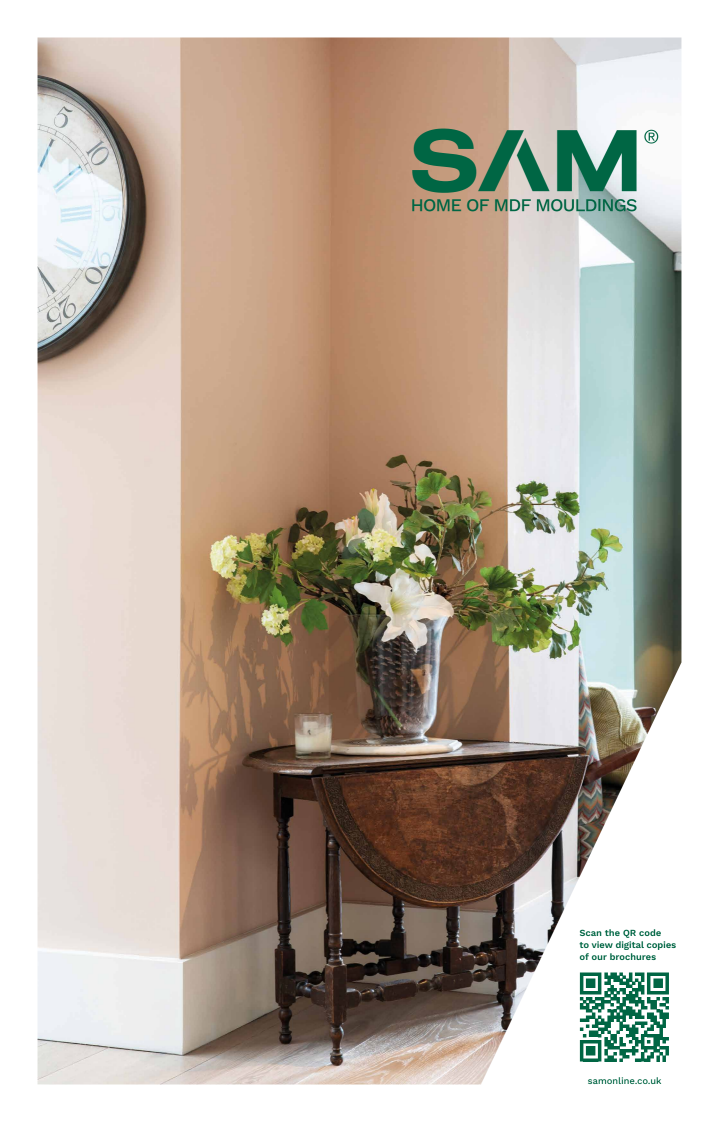
You can order samples on the SAM website or by emailing marketing@samonline.co.uk.



Placing an order

Once a trade account has been created for your company, you can order SAM products using a valid purchase order number.

Please send any orders to orders@samonline.co.uk and our internal sales team will process these as quickly as possible.



Practical Information

Page 77-83

Contents

Home of MDF Mouldings	Page 01
MDF at a Glance	Page 03
SAM Cares	Page 05
Why SAM?	Page 08
SAM Mouldings	Page 09
SAM Zero	Page 10
SAM Wrap	Page 11
SAM Extreme	Page 12
SAM Xtra	Page 13
SAM Bespoke	Page 14

Skirting & Architrave	Page 15-40
Architrave & Plinth Blocks	Page 41-44
Decorative Mouldings	Page 45-50
Internal Cladding & Panelling	Page 51-54
Window Board	Page 55-58
Door Framing	Page 59-64
Stair Accessories	Page 65-68
Fascia & Soffit	Page 69-72
External Cladding & Panelling	Page 73-76

Practical Information



Home of MDF mouldings

Founded by Sam and Julienne McCrea in 1990, SAM is still a family run business today. For over 30 years, SAM has been trusted by the construction and home improvement industries to manufacture quality MDF mouldings that have been fitted in homes, offices, hotels and other commercial buildings across the UK, Ireland, Europe and as far afield as the United States of America.

With factories and offices in Northern Ireland and England, and continued investment into our product quality, range, availability and delivery, SAM is well placed to provide a market leading, consistent and reliable service package to customers through our personable and professional team.





MDF at a glance

What is MDF?

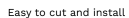
MDF is a low wastage, engineered wood product manufactured by grinding softwood chips into fibres, binding them with synthetic resin and wax and pressing them into flat panels under high heat and pressure.

Moisture Resistant (MR)

All SAM skirting, architrave, window board and door framing is manufactured using moisture resistant MDF, which provides good stability in damp conditions and is therefore suitable for high humidity environments such as kitchens and bathrooms.

Benefits:







Little wastage – no defects or knots



Stable yet flexible, so perfect for uneven walls



Smooth surface provides a great paint finish



Provides consistent quality



Available in long lengths



Wide range of profiles to choose from



Requires low maintenance









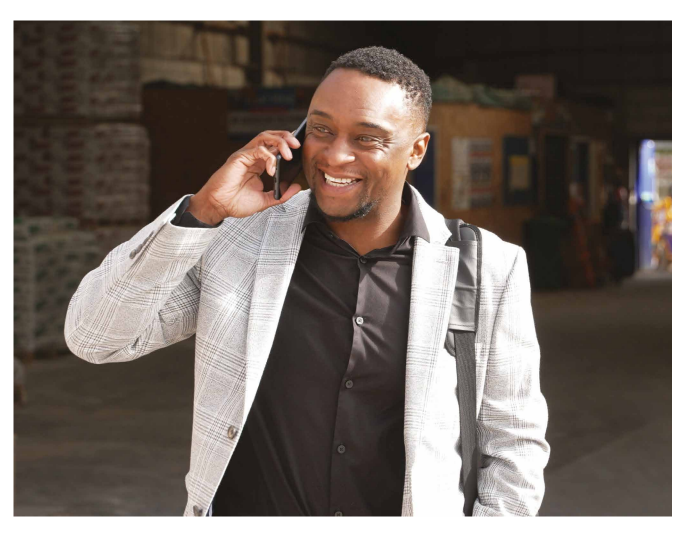
We generate additional electricity through photovoltaic solar panels installed on our factory roofs.



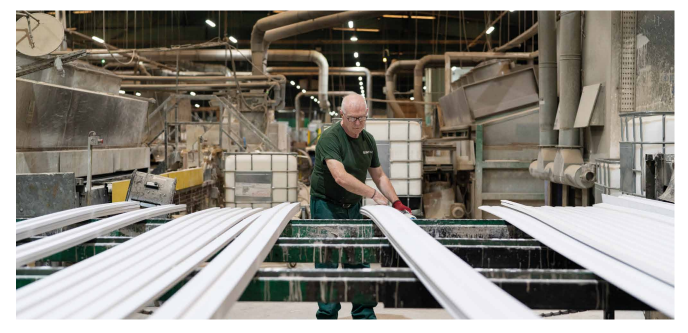
We source our raw materials ethically. With our FSC® certification, you can be sure that we are working to preserve the world's forests.















Why SAM?

SAM is the home of MDF mouldings, trusted to provide a reliable and personal service – sustainably manufacturing and delivering the finest quality and widest range on time every time.

- Customer-first approach we work with you to help you achieve your business goals
- Reliable we deliver your products on time every time
- Widest range over 6000 profiles and counting
- Consistent quality with our superior primed paint finish
- Over 200 profiles always available through our fast track stock range
- Product expertise and technical knowledge
- Sales and marketing support
- Friendly, personal service we work with people

S/M° MOULDINGS

With over 6000 different profiles in our product library, SAM has an unrivalled range of primed MDF mouldings in the marketplace to suit all styles and budgets including:

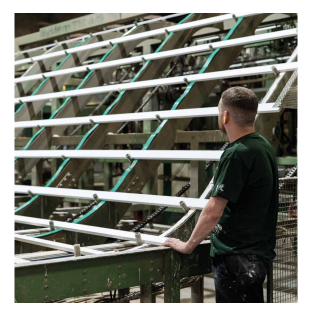
- Skirting
- Architrave
- Architrave & Plinth blocks
- Dado rail
- Picture rail
- Ceiling cornice
- Interior cladding
- · Window board
- Door framing
- Stair accessories (unprimed)

Main uses:

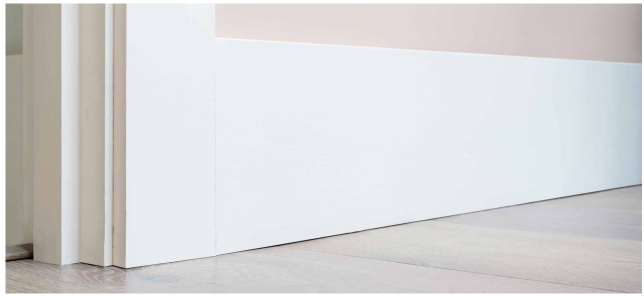
- Housing/Apartment developments
- Social housing
- Office spaces
- Hotels
- · Offsite construction projects
- Park & leisure homes
- Self build projects
- Repair, maintenance & improvement (RMI)
- DIY projects

Benefits:

- Easy to cut and install
- · Resistant to warping and swelling
- Free from defects and knots
- Moisture resistant
- Low maintenance
- · Smooth surfaces for painting
- Consistent quality







S/M° ZERO

This high quality range of fully finished MDF mouldings offers a time saving alternative to primed products and is hugely popular in the offsite construction and DIY markets. Manufactured using an acrylic top coat on top of two coats of primer, it is quick and easy to install and eliminates the need for further painting, therefore reducing costs on finishing products and additional labour. The range includes:

- Skirting
- Architrave
- Interior cladding
- Window board
- Door framing



Main uses:

- Housing/Apartment developments
- Social housing
- Office spaces
- Hotels
- · Offsite construction projects
- Park & leisure homes
- Self build projects
- Repair, maintenance & improvement (RMI)
- DIY projects

Benefits:

- Cost savings on labour
- Consistent product finish and quality
- Durable
- Easy to cut and install
- Resistant to warping and swelling
- Free from defects and knots
- Moisture resistant
- Low maintenance





S/M[®]

WRAP

SAM MDF profiles wrapped in real wood veneer provide a high quality, cost-effective alternative to solid timber. SAM PVC wrapped products offer a robust and time saving solution over primed or softwood options. The range includes:

- Skirting
- Architrave
- Decorative wall slats
- Window board
- Door framing

Veneer wrap finishes:*



Cherry









White Oak



Steamed Beech

*Other finishes available on request

Main uses:

- Housing/Apartment developments
- Social housing
- Office spaces
- Hotels
- Offsite construction projects
- Park & leisure homes
- Self build projects
- Repair, maintenance & improvement (RMI)
- DIY projects
- Door components
- Glazing beads
- Kitchen components
- Picture framing**

Benefits:

- Match to wooden flooring or doors
- Cost effective alternative to solid wood
- Wide range of finishes available
- Consistent colours and quality
- Easy to cut and install
- Resistant to warping and swelling
- Free from defects and knots
- Moisture resistant
- Low maintenance









^{**} Extensive range of paper wrap held in stock

Product Ranges

Manufactured using MEDITE TRICOYA EXTREME (MTX), this extremely durable fibreboard range offers endless possibilities for exterior applications and is available unprimed, primed or fully finished in a wide range of colours. Products offered by SAM include:

- Fascia
- Soffit
- Decorative cladding and panels

Popular colours:*



Platinum Grey (RAL 7036)





Signal White (RAL 9003)









Traffic Grey (RAL 7042)

*Other colours available on request

Signal Brown (RAL 8002)





Benefits:

- Extended performance guarantee (50 years)
- Dimensionally stable
- Lower maintenance costs
- Ultimate durability
- Lightweight and easy to install
- Fungal resistant
- Termite resistant
- Wide range of colours available
- Cost effective solution over product lifespan

Main uses:

- Housing developments
- Self build projects
- Offices and hotels
- Garden rooms, beach huts & cabins
- Window components

Technical information:

- FSC® certified
- 50-year warranty on core material
- Paint warranty up to 10 years
- Formaldehyde Class E1
- CARB2 compliant
- Durability Class 1 under EN350-2
- BBA full assessment M2/49109



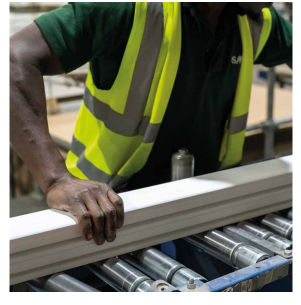
SM®XTRA

We can bring extra value and convenience to your customers with these additional services:

- Cross cut service product lengths cut to a particular size to help facilitate on-site constraints for storage or movement of goods
- Mitred architrave helps to speed up the installation process on-site
- Returned end window board bullnosed on 3 sides so it is ready to install
- Labelling and packaging including shrink or spiral wrap

Door frame services

- Traditional trenched door lining sets legs pre-cut to size allowing for on-site flooring tolerance and heads trenched to suit door widths
- Adjustable door lining sets legs rebated to receive an adjustable head to allow for varying door widths.
- Reversible door lining sets head trenched on both sides to allow for varying door widths
- H-frame door lining sets grooved linings to accept tongued architrave for easy on-site installation.
- Door lining sets to include hinge and latch recessing, with or without pre-drilled pilot holes.
- Intumescent strip and ironmongery installation (supplied by customer to SAM)









SM*BESPOKE

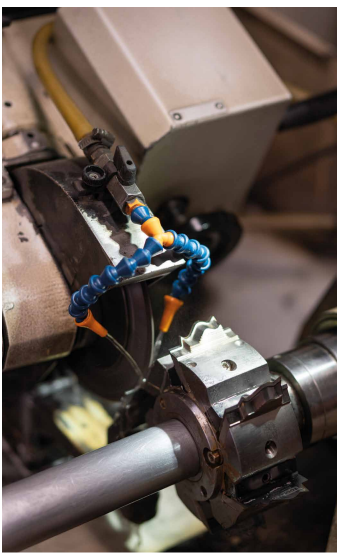
SAM has over 6000 different profiles in our product library, so we have only included variations of our most popular products and profiles in this catalogue, but we understand they may not suit every project.

If you need to match existing mouldings (for example, in period or listed properties) or if you have been presented with an image or drawing, we are here to help.

Simply email your image to team@samonline.co.uk along with the dimensions and quantities you need. Please note, minimum order quantities apply for bespoke products.

Once our technical team has confirmed the profile, we can also provide a 3D sample to ensure you are happy with the product before it is manufactured.









Skirting & Architrave

Whether you are working on a new build project or renovating a period property, you will find something to suit every style in our extensive selection of MDF skirting and architrave.

Traditional	Page 17
Torus	Page 18
Ogee	 Page 19
Stepped	Page 23
Period	Page 25
Dual Purpose	

Con	temporary	Page 29
	Square Edge	Page 30
	Pencil Round	Page 31
	Bullnose	Page 32
	Chamfer & Round	Page 33
	Grooved & Fluted	Page 35



Traditional Profiles

The preference may be simple décor or something more ornate, but whatever the style we have profiles to suit all tastes in our range of traditional MDF skirting and architrave. Why not enhance the selected architrave with a hockey stick? It looks great around doors and windows!



Standard sizeAvailable on request	Torus SAM09 Moulded width: 32mm	Torus SAM3166 Moulded width: 33mm
S M*STOCK		
Fast track available (See Stock section)	Yes	Yes
Thicknesses available (mm)		
12		
14.5	•	•
18	•	•
22		
25		
30		
Widths available (mm)		
44	•	•
57	•	•
69	•	•
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero
SAM °XTRA		
Architrave can be cut to size and mitred	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request	Ogee SAM93 Moulded width: 45mm	Ogee SAM90 Moulded width: 37mm	Ogee SAM15 Moulded width: 42mm	
SAM°STOCK				
Fast track available (See Stock section)	Yes	Yes	Yes	
Thicknesses available (mm)				
12				
14.5	•	•	•	
18	•	•	•	
22				
25				
30				
Widths available (mm)				
44	_	•	_	
57	•	•	•	
69	•	•	•	
94	•	•	•	
119	•	•	•	
144	•	•	•	
169	•	•	•	
194	•	•	•	
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed	
S/M °XTRA				
Architrave can be cut to size and mitred	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request	Ogee SAM97 Moulded width: 26mm	Ogee & Bead SAM98 Moulded width: 26mm Bead width: 14mm	Ovolo SAM27 Moulded width: 35mm	
S /M°STOCK				
Fast track available (See Stock section)	Yes	Yes	Yes	
Thicknesses available (mm)				
12	•	•		
14.5	•	•	•	
18	•		•	
22				
25				
30				
Widths available (mm)				
44	•	_	•	
57	•	•	•	
69	•	•	•	
94	•	•	•	
119	•	•	•	
144	•	•	•	
169	•	•	•	
194	•	•	•	
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	
SAM °XTRA				
Architrave can be cut to size and mitred	Yes	Yes	Yes	

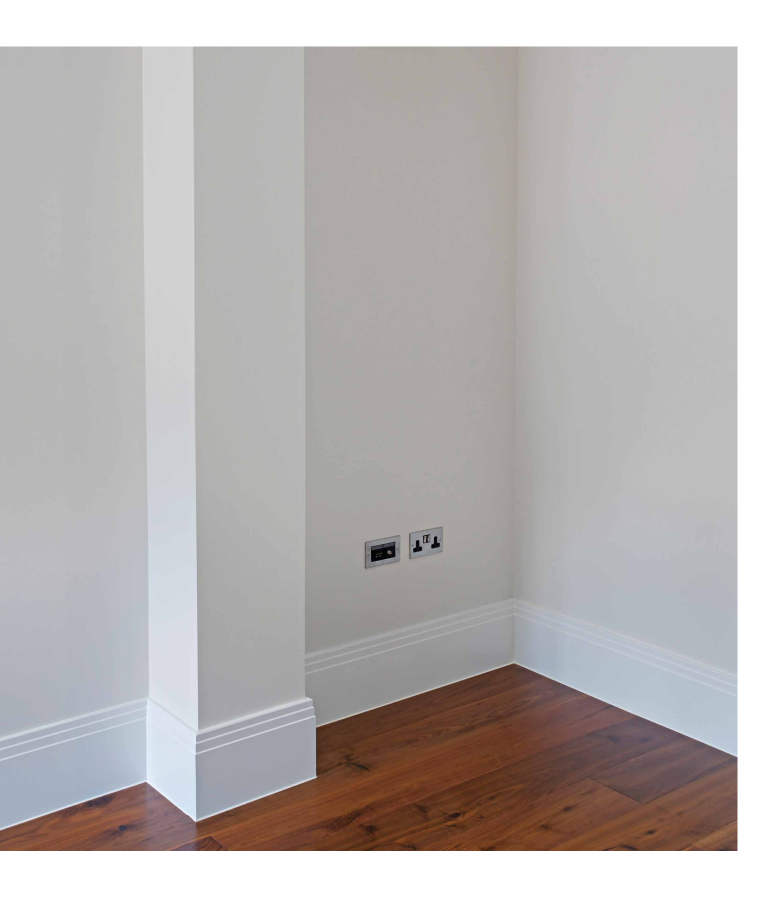
Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request	Moulded SAM10 Moulded width: 45mm	SAM10 SAM3497		
SAM°STOCK				
Fast track available (See Stock section)	Yes	No	Yes	
Thicknesses available (mm)				
12	•	_	_	
14.5	•	_	_	
18	•	•	•	
22				
25			•	
30				
Widths available (mm)				
32	_	_	•	
44	_	_	_	
57	•	_	_	
69	•	•	_	
94	•	_	_	
119	•	_	_	
144	•	_	_	
169	•	_	_	
194	•	_	_	
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed	Unprimed Primed SAM Wrap SAM Zero	
S/M °XTRA				
Architrave can be cut to size and mitred	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1

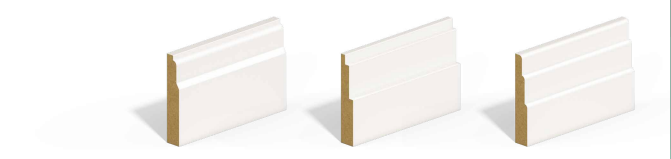




Stepped Profiles

Scale up a property's décor with our range of stepped profiles. Perfect for traditional buildings with a contemporary twist.

Skirting & Architrave



S /M°STOCK	Lambs Tongue SAM28 Moulded width: 34mm	Square Stepped SAM2117 Moulded width: Variable	Round Stepped SAM5317 Moulded width: 50mm
Fast track available (See Stock section)	Yes	No	No
Thicknesses available (mm)	14.5mm upwards	14.5mm upwards	18mm upwards
Widths available (mm)	44mm upwards	57mm upwards	57mm upwards
Finishes available	Unprimed Primed SAM Wrap	Unprimed Primed	Unprimed Primed
S M°XTRA			
Can be cut to size and mitred	Yes	Yes	Yes



S /M°STOCK	Chamfer Stepped SAM5219 Moulded width: 50mm	Rebated SAM603 Moulded width: Variable
Fast track available (See Stock section)	Yes	No
Thicknesses available (mm)	22mm upwards	12mm upwards
Widths available (mm)	57mm upwards	44mm upwards
Finishes available	Unprimed Primed	Unprimed Primed
S/M °XTRA		
Can be cut to size and mitred	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1

Period Profiles

Working on a Georgian style build or renovation? Our selection of period skirting and architrave will help to create or preserve the property's character.





	Victorian SAM3525 Moulded width: 93.5mm
S/M °STOCK	
Fast track available (See Stock section)	Yes
Thicknesses available (mm)	18mm upwards
Widths available (mm)	100mm upwards
Finishes available	Unprimed Primed
S/M °XTRA	
Can be cut to size and mitred	Yes



S /M°STOCK	Georgian SAM3518 Moulded width: 48mm
Fast track available (See Stock section)	Yes
Thicknesses available (mm)	18mm upwards
Widths available (mm)	57mm upwards
Finishes available	Unprimed Primed
S /M°XTRA	
Can be cut to size and mitred	Yes

Skirting & Architrave

Practical Information



S/M *STOCK	Victorian SAM3526 Moulded width: 110mm	Tudor SAM3523 Moulded width: 76mm	Kensington SAM3527 Moulded width: 96mm
Fast track available (See Stock section)	Yes	No	No
Thicknesses available (mm)	18mm upwards	18mm upwards	18mm upwards
Widths available (mm)	119mm upwards	90mm upwards	110mm upwards
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed
S M°XTRA			
Can be cut to size and mitred	Yes	Yes	Yes



S /M°STOCK	Edwardian SAM4887 Moulded width: 51.5mm	Classic SAM1730 Moulded width: 34.5mm	Windsor SAM935 Moulded width: 81.5mm
Fast track available (See Stock section)	Yes	No	No
Thicknesses available (mm)	18mm upwards	22mm upwards	22mm upwards
Widths available (mm)	69mm upwards	44mm upwards	94mm upwards
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed
S /M°XTRA			
Can be cut to size and mitred	Yes	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1

Dual Purpose

When space is limited, but you still want to offer your customers a good selection of profiles, our dual purpose products are the solution. With a different profile on both sides, you can offer two style options using the same racking space.

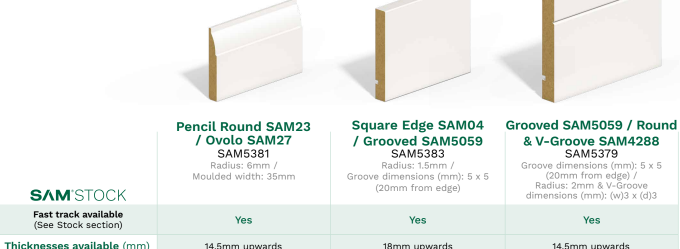




Ovolo SAM27 / Round & V-Groove SAM4288 SAM5378 Moulded width: 35mm / Radius: 2mm & V-Groove dimensions (mm): (w)3 x (d)3 **S**M*STOCK Fast track available Yes (See Stock section) Thicknesses available (mm) 14.5mm upwards Widths available (mm) 119mm upwards **Finishes** available Unprimed Primed **S**M°XTRA Can be cut to size and mitred Yes



Chamfer & Round SAM22 Chamfer & Round SAM22 **Torus SAM09** / Pencil Round SAM23 / Pencil Round SAM23 / Ogee SAM93 SAM2156 SAM2574 SAM2285 Chamfer width: 32mm Radius: 6mm Chamfer width: 32mm Radius: 6mm Moulded width: 32/45mm **S**M°STOCK Fast track available (See Stock section) Yes Yes Yes Thicknesses available (mm) 14.5mm upwards 18mm upwards 14.5mm upwards Widths available (mm) 94mm upwards 94mm upwards 119mm upwards **Finishes** available Unprimed Primed Unprimed Primed Unprimed Primed SAM°XTRA Can be cut to size and mitred Yes Yes Yes



SAM *STOCK	Moulded width: 35mm	Groove dimensions (mm): 5 x 5 (20mm from edge)	(20mm from edge) / Radius: 2mm & V-Groove dimensions (mm): (w)3 x (d)3	
Fast track available (See Stock section)	Yes	Yes	Yes	
Thicknesses available (mm)	14.5mm upwards	18mm upwards	14.5mm upwards	
Widths available (mm)	94mm upwards	100mm upwards	119mm upwards	
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed	
S M°XTRA				
Can be cut to size and mitred	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Contemporary Profiles

If simple, sleek and sophisticated is more the style, SAM's range of contemporary profiles combines clean lines and edgy design. From square edge to rounded, grooved to fluted, we have something to cater for all styles and budgets.



Standard sizeAvailable on request	Square Edge SAM01	Square Edge SAM04 Radius: 1.5mm
S M°STOCK		
Fast track available (See Stock section)	Yes	Yes
Thicknesses available (mm)		
12	•	•
14.5	•	•
18	•	•
22	•	•
25	•	•
30	•	•
Widths available (mm)		
44	•	•
57	•	•
69	•	•
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed	Unprimed Primed SAM Wrap SAM Zero
SAM °XTRA		
Architrave can be cut to size and mitred	Yes	Yes

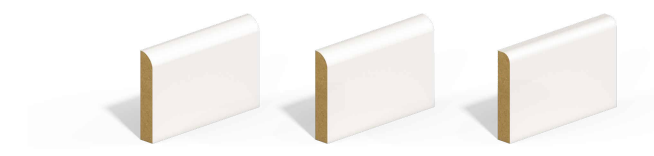
Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request	Pencil Round One Edge SAM23 Radius: 6mm	Pencil Round Two Edge SAM24 Radius: 6mm
S/M °STOCK		
Fast track available (See Stock section)	Yes	Yes
Thicknesses available (mm)		
12	•	•
14.5	•	•
18	•	•
22		
25		
30		
Widths available (mm)		
44	•	•
57	•	•
69	•	•
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero
SAM °XTRA		
Architrave can be cut to size and mitred	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Standard sizeAvailable on request	Bullnose SAM29 Radius: 20mm	Bullnose SAM1855 Radius: 17mm	Bullnose SAM20 Radius: 10mm		
S M*STOCK					
Fast track available (See Stock section)	Yes	Yes	Yes		
Thicknesses available (mm)					
12	•		•		
14.5	•	•	•		
18	•	•	•		
22					
25					
30					
Widths available (mm)					
44	•	•	•		
57	•	•	•		
69	•	•	•		
94	•	•	•		
119	•	•	•		
144	•	•	•		
169	•	•	•		
194	•	•	•		
Other sizes available on request	Yes	Yes	Yes		
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero		
S/M °XTRA					
Architrave can be cut to size and mitred	Yes Yes		Yes		

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request	Chamfer & Round SAM22 Chamfer width: 32mm	Chamfer & Round SAM26 Chamfer width: 38mm	Chamfer & Round SAM1959 Chamfer width: 23mm		
S/M °STOCK					
Fast track available (See Stock section)	Yes	Yes	Yes		
Thicknesses available (mm)					
12					
14.5	•	•	•		
18	•	•	•		
22					
25					
30					
Widths available (mm)					
44	•	•	•		
57	•	•	•		
69	•	•	•		
94	•	•	•		
119	•	•	•		
144	•	•	•		
169	•	•	•		
194	•	•	•		
Other sizes available on request	Yes	Yes	Yes		
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero		
S/M °XTRA					
Architrave can be cut to size and mitred	Yes	Yes	Yes		

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Standard sizeAvailable on request	Chamfered SAM5061 Chamfer dimensions: 6x6mm	Chamfered SAM5062 Chamfer dimensions: 10x10mm
S M*STOCK		
Fast track available (See Stock section)	Yes	Yes
Thicknesses available (mm)		
12		
14.5	•	•
18	•	•
22		
25		
30		
Widths available (mm)		
44	•	•
57	•	•
69	•	•
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero
SAM °XTRA		
Architrave can be cut to size and mitred	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Grooved & Fluted

Grooved skirting and architrave have seen a surge in popularity in recent years and with our selection of square groove, v-groove, single groove and double groove profiles, we are sure there is a moulding to fit all tastes.

Skirting & Architrave





	Chamfer & Single	Chamfer & Double	
Standard sizeAvailable on request	V-Groove SAM2975 Chamfer dimensions: 5x5mm V-Groove dimensions: (w)6x(d)3mm	V-Groove SAM2984 Chamfer dimensions: 5x5mm	Round & V-Groove SAM4288 Radius: 2mm V-Groove dimensions: (w)3x(d)3mm
SAM°STOCK			
Fast track available (See Stock section)	Yes	Yes	Yes
Thicknesses available (mm)			
12			
14.5	•	•	•
18	•	•	•
22			
25			
30			
Widths available (mm)			
44	•		•
57	•	•	•
69	•	•	•
94	•	•	•
119	•	•	•
144	•	•	•
169	•	•	•
194	•	•	•
Other sizes available on request	Yes	Yes	Yes
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed
SAM °XTRA			
Architrave can be cut to size and mitred	Yes	Yes	Yes

Lengths available

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard size Available on request	Single Groove SAM600 Groove dimensions: Variable	Double Groove SAM936 Groove dimensions: Variable	Chamfer & Single Groove SAM923 Chamfer & Groove dimensions: Variable	
S /M°STOCK				
Fast track available (See Stock section)	Yes (SAM5059 & SAM5060)	No	No	
Thicknesses available (mm)				
12				
14.5	•	•	•	
18	•	•	•	
22				
25				
30				
Widths available (mm)				
44	•	•	•	
57	•	•	•	
69	•	•	•	
94	•	•	•	
119	•	•	•	
144	•	•	•	
169	•	•	•	
194	•	•	•	
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed	
SAM °XTRA				
Architrave can be cut to size and mitred	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1

Skirting & Architrave





Standard size Available on request	Chamfer & Double Groove SAM1426 Chamfer & Groove dimensions: Variable	Round & Single Groove SAM933 Round & Groove dimensions: Variable	Round & Double Groove SAM2194 Round & Groove dimensions: Variable	
S M*STOCK				
Fast track available (See Stock section)	No	No	No	
Thicknesses available (mm)				
12				
14.5	•	•	•	
18	•	•	•	
22				
25				
30				
Widths available (mm)				
44	_	•	_	
57	•	•	•	
69	•	•	•	
94	•	•	•	
119	•	•	•	
144	•	•	•	
169	•	•	•	
194	•	•	•	
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed	
SAM °XTRA				
Architrave can be cut to size and mitred	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Standard sizeAvailable on request	Single Flute SAM5003 Flute dimensions (mm): (w)15 x (d)5	Double Flute SAM5002 Flute dimensions (mm): (w)15 x (d)5
S/M °STOCK		
Fast track available (See Stock section)	No	No
Thicknesses available (mm)		
12		
14.5	•	•
18	•	•
22		
25		
30		
Widths available (mm)		
44	•	_
57	•	_
69	•	_
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed	Unprimed Primed
S/M °XTRA		
Architrave can be cut to size and mitred	Yes	Yes

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Architrave & Plinth Blocks

Make a statement with our range of architrave and plinth blocks, from simple design to ornate grandeur. Combine with one of our period skirting and architrave profiles to maintain character in an older property or use with a simple contemporary profile for greater impact.

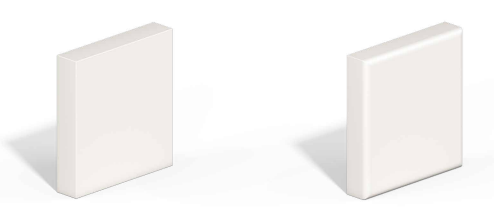
Edging options	Page 43		
Architrave facing	Page 44		
Plinth facing	Page 44		

Architrave & Plinth Blocks

Historically, architrave and plinth blocks were used in period properties to overcome the dilemma of uneven walls. By adding a block that was thicker, wider and higher than the skirting or architrave, it removed the need for the mouldings to be flush at the joint and avoided complex joinery work for more detailed profiles. This typically isn't necessary in new build or renovated properties, but plinth and architrave blocks are still used to maintain the character of a period property or simply to create a visual statement.

Edging options*

*Edging detail for architrave blocks is on all four edges. Plinth blocks have edging detail on three edges.



A) Square

B) Pencil 5mm Radius



C) Chamfer Edge 3mm x 3mm

D) Ovolo 6mm wide x 6mm deep



To order, please provide our internal sales team with the face and edging detail, thickness, width, height and quantity needed. This is a made-to-order product, so minimum order quantities will apply.

Facing options

Architrave Blocks



Plain Face AR01



Bullseye Small AR02 63mm diameter with 13mm centre



Bullseye Large AR03 75mm diameter with 25mm centre



Tulip Small AR07 51mm diameter



Tulip LargeAR06
60mm diameter



Fluted AR08 6, 8 or 10mm wide flutes available equally spaced

Plinth Blocks



Plain Face SK01



Bullseye Small SK02 63mm diameter with 13mm centre



Bullseye Large SK03 75mm diameter with 25mm centre



Tulip Small SK07 51mm diameter



Tulip Large SK06 60mm diameter



Fluted SK08 6, 8 or 10mm wide flutes available equally spaced



Decorative Mouldings

Ceiling cornice, wall panelling and decorative trims can transform a space and they provide a relatively low-cost solution to create a timeless, classic and elevated look in any property.

Ceiling Cornice	Page 47
Picture Rail	Page 49
Dado Rail	Page 49



Ceiling Cornice

Finish a property in style with our elegant range of MDF ceiling cornice, creating a visually attractive transition from wall to ceiling.









	Ceiling Cornice SAM3770	Ceiling Cornice SAM70
Thicknesses available (mm)	12mm	25mm
Widths available (mm)	77mm	140mm
Finishes available	Unprimed Primed	Unprimed

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Picture Rail

Picture rail mouldings are fitted horizontally around a room typically aligning with the tops of the windowpanes, although they can also be positioned higher on the wall. They are often used for decorative purposes but can still be as functional today as they were one hundred years ago – to hang pictures!



Dado Rail

Dado rail was used in period properties to protect the walls from furniture. It was fitted to the wall at chair height to avoid dents or scrapes on the paintwork or wallpaper. Today, it is mainly used as a decorative trim for wall cladding or panelling.







	Picture Rail SAM1960	Picture Rail SAM1334	Picture Rail SAM2027
Thicknesses available (mm)	18mm	22mm	18mm, 22mm
Widths available (mm)	44mm	40mm	55mm
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed







	Dado Rail SAM85	Dado Rail SAM4152	Dado Rail SAM38
Thicknesses available (mm)	18mm	18mm	18mm
Widths available (mm)	57mm	44mm	57mm
Finishes available	Unprimed Primed	Unprimed Primed	Unprimed Primed

Thickness (mm)	14.5	18	22
Length (m)	4.2, 5.49	4.2, 5.49	5.49





Skirting 8 Architrave

Architrave & Plinth Blocks

Decorative Mouldings

Internal Cladding & Panelling

Internal Cladding & Panelling

Internal cladding and panelling are popular finishing products for walls, adding depth and character to any space. MDF cladding is easy to fit, versatile and offers a smooth surface for hassle free painting. If you want to avoid painting altogether, our cladding is also available fully finished.

Internal Cladding

Page 53

Panelling Strips

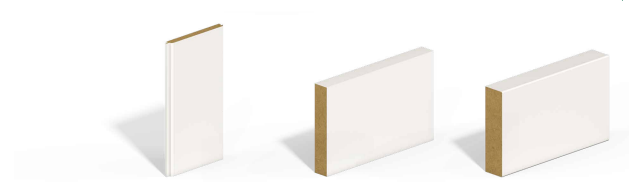
Page 53



Internal Cladding & Panelling

The options are endless when it comes to internal cladding and panelling and it can create a high visual impact in a property at a relatively low cost. Our tongue and v-groove cladding can be used vertically or horizontally and can be finished with decorative mouldings, such as the SAM dado rail, or shelving. Panelling is popular in a variety of patterns, from the classic shaker or a contemporary geometric design using the wall or MDF board as a base with a square edge moulding, to a more heritage style using decorative trims and mouldings.

Skirting & Architrave



Standard sizeAvailable on request	Tongue & Groove SAM3012 TG&V	Square Edge SAM01	Square Edge SAM04 Radius: 1.5mm
S M*STOCK			
Fast track available (See Stock section)	Yes	Yes	Yes
Thicknesses available (mm)			
9	•	•	•
12	•	•	•
14.5	_	•	•
18	_	•	•
22	_	•	•
25	_	•	•
30	—	•	•
Widths available (mm)			
32	_	•	•
44	_	•	•
57	_	•	•
69	_	•	•
94	•	•	•
119	•	•	•
144	•	•	•
169	•	•	•
194	•	•	•
Other sizes available on request	No	Yes	Yes
Finishes available	Unprimed Primed SAM Zero	Unprimed Primed	Unprimed Primed SAM Wrap SAM Zero

Thickness (mm)	9	12	14.5	18	22	25	30
Length (m)	4.8	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.2, 5.1



Window Board

A highly durable and moisture resistant solution to cover the gap between the inside wall and window. Free from defects and knots, SAM window board provides a consistently smooth surface for a premium paint finish. If you want to save labour time on finishing, it is also available veneer wrapped or fully finished.

Window Board

Page 57



Window Board

SAM MDF window board can be provided in long lengths, or using our SAM Xtra service, it can be cut to size with returned ends to save time during installation.

Skirting & Architrave





Standard sizeAvailable on request	Window Board SAM50	Window Board SAM52
	Bullnosed & Rebated	Bullnosed & Rebated
SAM°STOCK		
Fast track available (See Stock section)	Yes	Yes
Thicknesses available (mm)		
12	<u> </u>	_
14.5	•	_
18	•	_
22	_	•
25	_	•
30	•	_
Widths available (mm)		
94	•	•
119	•	•
144	•	•
169	•	•
194	•	•
219	•	•
244	•	•
269	•	•
294	•	•
Other sizes available on request	Yes	Yes
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero
SAM °XTRA		
Can be cut to size and bullnosed on 3 sides	Yes	Yes

Thickness (mm)	14.5	18	22	25	30
Length (m)	4.2, 5.49	3.66, 4.2, 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Door Framing

There are several door framing options available from SAM, each offering time and cost saving benefits over alternative products.

Door Framing

Page 61

Door Framing

Why choose MDF for door frames?

- No knots, splits or defects reduces wastage
- It is supplied in standard lengths meaning the little wastage can be easily calculated
- The smooth and consistent texture makes paint application easy and provides an excellent finish
- The consistent finish means a series of doors will look the same
- Extra wide sizes are available simplifying installation for bespoke door openings
- Fire resistant options are available.

Door lining options

Standard door linings

Our standard door linings are manufactured to meet end user specification and they consist of a door lining and a door stop. They are quick and easy to install and provide a consistently smooth surface for painting.



Adjustable door linings

SAM adjustable door linings consist of a door lining and a door stop and they are manufactured with rebated legs to allow for variable door widths and to save time during installation.



Reversible door linings

SAM reversible door linings consist of a door lining and a door stop. The heads are trenched on both sides and provide time saving benefits when working with two different standard door widths.



H frame door linings

H frame door linings are manufactured to meet end user specification. They consist of a door lining and door stop with the addition of grooves to fit tongued architrave for quick and easy installation.





Standard sizeAvailable on request	Door Lining SAM04 Radius: 1.5mm	Door Stop SAM04 Radius: 1.5mm	Door Casing SAM02 Radius: 1.5mm Rebate: 35-47mm	
S /M°STOCK				
Fast track available (See Stock section)	Yes	Yes	No	
Thicknesses available (mm)				
12	_	•	_	
14.5	_	•	_	
18	_	•	_	
22		_	_	
25	•	_	—	
30	•	—	•	
Widths available (mm)	74mm upwards	20mm upwards	74mm upwards	
Other sizes available on request	No	Yes	No	
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	
S M°XTRA				
Door framing can be cut to size	Yes	Yes	Yes	
Heads & legs can be trenched	Yes	N/A	Yes	
Heads & legs can be rebated	Yes	N/A	Yes	
Legs can be recessed for hinges & latches	Yes	N/A	Yes	
Pilot holes can be pre-drilled	Yes	N/A	Yes	
Intumescent strip installation available	Yes	N/A	Yes	
Hinge installation available	Yes	N/A	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1



Standard sizeAvailable on request SAM*STOCK	Single Groove Lining SAM730 Radius: 1.5mm Groove: Variable	Single Groove Casing SAM654 Radius: 1.5mm Rebate: 35-47mm Groove: Variable	Double Groove Lining SAM956 Radius: 1.5mm Grooves: Variable	
Fast track available (See Stock section)	No	No	No	
Thicknesses available (mm)				
22		_		
25	•	_	•	
30	•	•	•	
Widths available (mm)	74mm upwards	74mm upwards 74mm upwards		
Other sizes available on request	Yes	Yes	Yes	
Finishes available	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	Unprimed Primed SAM Wrap SAM Zero	
S M°XTRA				
Door framing can be cut to size	Yes	Yes	Yes	
Heads & legs can be trenched	Yes	Yes	Yes	
Heads & legs can be rebated	Yes	Yes	Yes	
Legs can be recessed for hinges & latches	Yes	Yes	Yes	
Pilot holes can be pre-drilled	Yes	Yes	Yes	
Intumescent strip installation available	Yes	Yes	Yes	
Hinge installation available	Yes	Yes	Yes	

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1

Skirting & Architrave



Standard sizeAvailable on request SAM°STOCK	H Frame SAM3603 Radius: 2mm	Tongued Architrave SAM4017 Radius: 2mm & 4mm Groove: 53mm	Extension Liner SAM975 Radius: Variable Rebate: Variable
Fast track available (See Stock section)	No	No	No
Thicknesses available (mm)			
18	_	_	•
25	•	•	
Widths available (mm)	74mm upwards	44mm upwards	74mm upwards
Other sizes available on request	Yes	Yes	Yes
Finishes available	Unprimed Primed SAM Wrap	Unprimed Primed SAM Wrap	Unprimed Primed SAM Wrap
S/M °XTRA			
Door framing can be cut to size	Yes	Yes	Yes
Heads & legs can be trenched	Yes	N/A	N/A
Heads & legs can be rebated	Yes	N/A	N/A
Legs can be recessed for hinges & latches	Yes	N/A	N/A
Pilot holes can be pre-drilled	Yes	N/A	N/A
Intumescent strip installation available	Yes	N/A	N/A
Hinge installation available	Yes	N/A	N/A

Thickness (mm)	12	14.5	18	22	25	30
Length (m)	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49	4.2, 5.1





Skirting 8 Architrave

Architrave & Plinth Blocks

Decorative Mouldings

Practical Information

Stair Accessories

SAM manufactures components for staircases including treads and risers. These products are made using either standard grade or moisture resistant MDF based on customer requirements.

Stair Treads

Page 67

Stair Risers

Page 67



Stair Accessories

SAM stair treads, the horizontal part of the step that a person will stand on, and risers, the vertical space between steps, are supplied unprimed so they can be painted or carpeted as per property or owner specification.

Skirting & Architrave





Standard size	Stair Tread SAM55 Radius: 11mm Groove: Variable	Stair Tread SAM56 Radius: 12.5mm Groove: Variable	Stair Riser SAM01
Thicknesses available (mm)			
9	_	_	•
12	_	_	•
14.5	_	_	•
18	_	_	•
22	•	_	•
25	<u> </u>	•	_
Widths available (mm)	90mm upwards	90mm upwards	32mm upwards
Other sizes available on request	Yes	Yes	Yes
Finishes available	Unprimed	Unprimed	Unprimed
SAM °XTRA			
Stair accessories can be cut to size	Yes	Yes	Yes

Standard grade lengths available

Thickness (mm)	9	12	14.5	18	22	25
Length (m)	2.44, 3.05	3.05	2.44, 3.05	3.05	2.44, 3.05	2.44, 3.05, 5.49

Moisture resistant lengths available

Thickness (mm)	9	12	14.5	18	22	25
Length (m)	4.88	4.88, 5.49	3.66, 4.2, 4.4, 4.88, 5.49	3.66, 4.2, 4.4, 4.88 5.49	4.4, 5.49	3.66, 4.2, 5.1, 5.49



Stair accessories can be supplied in standard grade or moisture resistant MDF. Please specify preference when ordering.



Fascia & Soffit

SAM Extreme fascia and soffit are manufactured using MEDITE TRICOYA EXTREME (MTX) and they are lightweight and easy to install. They are excellent value for money over the lifespan of the product and they can be supplied fully finished in any RAL colour.

Fascia & Soffit

Page 71



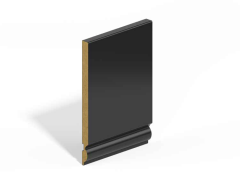
Fascia & Soffit

Manufactured using MEDITE TRICOYA EXTREME (MTX), these low maintenance products perform well in even the most extreme climates or locations. Where alternative solutions may require maintenance due t o cracked paint or discolouration every few years, SAM Extreme will stand the test of time ensuring the property looks its best for longer.

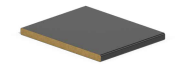
Skirting & Architrave

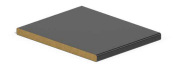






	Plain Fascia SAM5293 Radius: 2mm	Profiled Fascia SAM5292 Radius: 2mm
Thicknesses available (mm)	15mm	15mm
Widths available (mm)	57mm upwards	57mm upwards
External finishes available	Unprimed Primed Fully finished	Unprimed Primed Fully finished





	Soffit SAM5348 Radius: 3mm	Stormboard SAM3191 Radius: 3mm
Thicknesses available (mm)	12mm	15mm
Widths available (mm)	57mm upwards	57mm upwards
External finishes available	Unprimed Primed Fully finished	Unprimed Primed Fully finished





External Cladding & Panelling

Manufactured using MEDITE TRICOYA EXTREME (MTX) our external cladding and panelling add a decorative flair to building facades. From shop fronts and office blocks to luxury houses, garden rooms and beach huts, SAM Extreme cladding resists the elements whatever the location.

External Cladding

Page 75

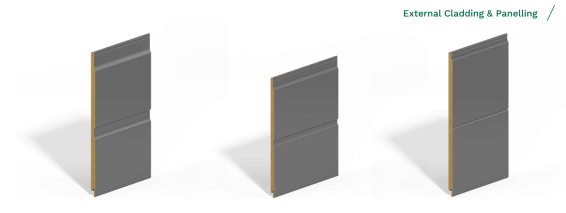
External Panelling

Page 75

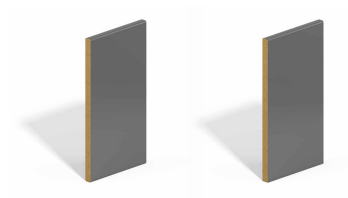


External Cladding & Panelling

Manufactured using MEDITE TRICOYA EXTREME (MTX), our cladding can be installed vertically or horizontally to suit more traditional or coastal styles. If the property has a modern aesthetic, panelling can be cut to any size and fully finished to provide a sleek look with clean lines.



			Double tongue	
	Double Shiplap SAM3907	Double Square Shiplap SAM3717	& V-groove SAM4460	
Thicknesses available (mm)	12mm	12mm	12mm	
Widths available (mm)	294mm upwards	294mm upwards	294mm upwards	
External finishes available	Unprimed Primed Fully finished	Unprimed Primed Fully finished	Unprimed Primed Fully finished	



	Stormboard SAM3191 Radius: 3mm	Panels SAM00 Radius: 6mm
Thicknesses available (mm)	15mm	12mm upwards
Widths available (mm)	169mm upwards	20mm - 600mm
External finishes available	Unprimed Primed Fully finished	Unprimed Primed Fully finished





Whether you are considering SAM MDF products or have already purchased them, the information in this section should help make the process easier.

Practical

Information

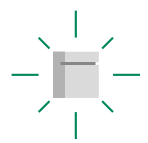
Practical Information	Page 79
Fixing Instructions	Page 81
Safety Instructions	Page 83

Practical Information

Practical Information

SAM MDF mouldings imperial to metric conversion chart

NOMINAL IMPERIAL	SAM FINISHED SIZE METRIC
2 inches	44mm
21/4 inches	57mm
3 inches	69mm
4 inches	94mm
5 inches	119mm
6 inches	144mm
7 inches	169mm
8 inches	194mm
9 inches	219mm
10 inches	244mm
11 inches	269mm
12 inches	294mm



Ordering samples

We understand that it is important for some of your customers to see a physical sample of the product before placing an order. For this reason, we keep all our stock profiles (in at least one size) in the sample store to ensure quick delivery.

If the sample request is for a made-to-order item, we can quickly produce a 3D printed sample along with a stock sample in the preferred finish.

You can order samples on the SAM website or by emailing marketing@samonline.co.uk.



Sales enquiries

For all sales enquiries, including quote requests, please email sales@samonline.co.uk or phone +44 (0)28 9442 8288 (Option 1).

For quote requests, please provide:

- Profile number (if you are unsure, please attach a CAD drawing or image to the email)
- Dimensions if available (length, thickness, width)
- Quantity

A member of our internal sales team will be happy to help.



Placing an order

Once a trade account has been created for your company, you can order SAM products using a valid purchase order number.

Please send any orders to orders@samonline.co.uk and our internal sales team will process these as quickly as possible.



Storing & handling your SAM MDF mouldings

SAM MDF mouldings products should be stored on dry bases and under cover. They should be fully supported on a flat and level surface with ample ventilation provided to reduce the risk of absorbing moisture. Any protective wrapping should be left in place until time of use.

It is recommended that SAM MDF mouldings are allowed to remain in the fixing environment for approximately 24 hours before use.

Please note, extra care should be taken when handling SAM fully finished products to avoid any surface damage during transit and fitting.

Fixing Instructions

S/M° MOULDINGS

Primed

We recommend that you don't fix SAM MDF mouldings to damp plaster or any other damp materials. SAM MDF Mouldings are easy to fix using traditional tools and materials. Before being fixed in place, all cut or unsealed areas should be carefully sealed with at least one coat of proprietary wood primer complying with BS 7956-2000 or EN927-1, or one coat of polyurethane or acrylic varnish.

- Fixing with nails: When using nails for fixing, they should be punched in below the surface and not inserted nearer than 12mm from any edge. Fix at maximum 900mm centres. For nailing through a moulded profile, lost head pins are recommended.
- **Fixing with adhesive:** Most modern glues and panel adhesives work well, but manufacturers' recommendations should be followed in cases of porous damp surfaces.
- Fixing of door linings: It is helpful, but not essential, to drill prior to fixing. Linings should be fixed at maximum 600mm centres.
- Fixing of door hinges: Must be fixed with parallel shank

Any visible nail or counter-sunk screw fixings should be filled using a good quality shrink-resistant non-water-based filler. Filled area should then be sanded smooth with a fine abrasive paper (grit range 350-600) prior to painting.

After lightly abrading the surface, primed SAM MDF mouldings are ready to receive a topcoat. Dark colours may require an additional undercoat, but a single topcoat applied with a well-loaded brush will generally achieve a superior finish.

S/M° WRAP

Wood Veneer / PVC

We recommend that you don't fix SAM MDF mouldings to damp plaster or any other damp materials. SAM wrapped MDF mouldings are easy to fix using traditional tools and materials. Before being fixed in place, all cut or unsealed areas should be carefully sealed with at least one coat of proprietary wood primer complying with BS 7956-2000 or EN927-1, or one coat of polyurethane or acrylic varnish. When cutting or mitring wrapped product, use a fine tooth saw and cut from moulded face into the profile to avoid excessive rough edges and fibres occurring on the visible surface.

- Fixing with adhesive: we recommend the use of adhesives when fixing SAM Wrap mouldings and most modern glues and panel adhesives will work well, but manufacturers' recommendations should be followed.
 Caution is advised to avoid overspill of adhesive onto the face of the moulding as the veneer could be stained.
- Fixing with nails: If using nails for fixing, they should be punched in below the surface and not inserted nearer than 12mm from any edge. Fix at maximum 900mm centres. For nailing through a moulded profile, lost head pins are recommended and caution is advised to avoid danger of surface damage when nailing.
- Fixing of door linings: For door framing, it is helpful but not essential to drill a pilot hole prior to fixing. Linings should be fixed at a maximum of 600mm centres.

Any visible nail or counter-sunk screw fixings should be filled using good proprietary quality shrink resistant wood filler, suitable for the wood species being used. Alternatively, solid wood plugs (again matching the wood species) may be used. The filled area should then be sanded smooth with a fine abrasive paper (grit range 320-600) prior to staining / finishing.

When varnishing or staining, check with a finish manufacturer for suitability. Before coating the entire surface, it is recommended to perform a colour match test on an "off cut" piece of MDF. If unsure, test a small area before coating entire surface. Polyurethane or an acrylic wood stain varnish / lacquer are a good choice when finishing your SAM Wrap mouldings as they have an excellent moisture and vapour resistance. Water-based acrylic stains should be applied in light coats to avoid overloading the surface with water/ moisture and causing fibre raise.

Please note, when varnishing or lacquering, the veneered surface may darken substantially in colour.

Practical nformation

S/M° ZERO

S/M° EXTREME

Fully finished

We recommend that you don't fix SAM MDF mouldings to damp plaster or any other damp materials. SAM fully finished MDF mouldings are easy to fix using traditional tools and materials. Before being fixed in place, all cut or unsealed areas should be carefully sealed with at least one coat of proprietary wood primer complying with BS 7956-2000 or EN927-1, or one coat of polyurethane or acrylic varnish. When cutting or mitring fully finished product, use a fine tooth saw and cut from moulded face into the profile to avoid excessive rough edges and fibres occurring on the visible surface.

- Fixing with adhesive: SAM recommends the use
 of instant grab adhesives, but manufacturers'
 recommendations should be followed in cases of porous,
 damp surfaces. Caution is advised to avoid overspill of
 adhesive onto the face of the moulding as the gloss
 finish could be impaired.
- Fixing with nails: If using nails for fixing, they should be punched in below the surface and not inserted nearer than 12mm from any edge. Fix at maximum 900mm centres. For nailing through a moulded profile, lost head pins are recommended, and caution is advised to avoid danger of surface damage when nailing.
- Fixing of door linings: For door framing, it is helpful but not essential to drill prior to fixing. Linings should be fixed at maximum 600mm centres with fixings hidden behind the door stop where possible.

Any visible nail or counter-sunk screw fixings should be filled using an appropriate acrylic filler/instant grab/multi-use adhesive. It is advisable that adhesive/filler is applied to the mitred faces prior to fixing to the wall and excess removed from good face as per manufacturing guidelines.

If you need to recoat SAM Zero fully finished mouldings due to impaired surface damage after installation or general wear and tear, you can use a good quality filler and sand them smooth as per manufacturer guidelines. The mouldings surface can be sanded using a 400-grit sandpaper and recoated using any water-based satin/gloss topcoat product available from your local builders' merchant or DIY store. The colour code for SAM Zero fully finished products is RAL 9003 (UK & Ireland) or RAL 9010 (Netherlands, Belgium, France, Germany and Scandinavia).

Exterior grade

There are multiple options for fixing SAM Extreme fascia, soffit and cladding. Please refer to the technical guide available for download on the SAM website.

You can download all of our technical guides on the SAM website.



www.samonline.co.uk

Safety Instructions



Your safety matters

Please ensure you take the following safety precautions when working with MDF.

- Use dust control equipment when sawing, cutting, or drilling SAM MDF mouldings
- Work in a well-ventilated area
- Prevent excessive build-up of dust and maintain good housekeeping
- Keep MDF dust away from ignition sources
- When ventilation is inadequate or impractical, wear face mask and eye protection as detailed below:
 - Disposable/Half Filter Facemask FFP3
 - Eye protection to BS EN 166 9B

First Aid +

- If you have inhaled wood dust, please move to fresh air and clean nasal passages
- If you have eye contamination from wood dust, please flush with tepid water for 15 minutes.





YOUR SAM DISTRIBUTOR IS:



SAM Antrim

Newpark Industrial Estate, Greystone Road, Northern Ireland, BT41 2RU

Mill Lane, Donington, Spalding, PE11 4TL

SAM Donington

T: +44(0)28 9442 8288 E: team@samonline.co.uk W: www.samonline.co.uk







Scan the QR code to view digital copies of our brochures

