



Fully finished range of interior MDF mouldings



High quality fully finished interior mouldings using an acrylic top coat on top of two coats of primer.

Technical information

- FSC® certified
- Conforms to EN 622-5
- Formaldehyde Class E1
- Fire resistant options tested to Euro Class D





Zero paint, Zero hassle.

- Skirting
- Architrave
- Windowboard
- Door linings & casings

Core profiles are detailed in this brochure.
If your requirements are bespoke please get in touch.



Why choose fully finished MDF for your interior mouldings?

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



“

“I used to joke with the guys in SAM about the time difference between London and Belfast. Of course, the time difference is zero - but the time difference between using SAM Zero and any other product on this job has been huge!”

”

ABL Doors was contracted to deliver and install finished doorsets throughout a luxury 265-apartment development in London. They wanted to minimise finishing onsite and SAM Zero was the perfect choice. It matched the doors really well and was installed right at the last minute when all other trades had finished. ABL Doors is really happy with how SAM Zero has worked out. They have increased their profit on the project while delivering a look that their client is delighted with. As a result, ABL Doors is now specifying SAM Zero on two more developments.

Skirting & Architrave

Moisture resistant



Code	SAM1447 Square Edge	SAM1440 Torus	SAM1449 Moulded
------	------------------------	------------------	--------------------

Thicknesses available

12mm	•		•
14.5mm	•	•	•
18mm	•	•	•
22mm	•		
25mm	•		
30mm	•		

Widths available

32mm	•		
44mm	•	•	
57mm	•	•	•
69mm	•	•	•
94mm	•	•	•
119mm	•	•	•
144mm	•	•	•
169mm	•	•	•
194mm	•	•	•

Other finishes available

Unprimed	SAM01	SAM09	SAM10
Primed	SAM01	SAM09	SAM10
Wrapped	SAM1447 - 2mm radius	SAM1440	SAM1449

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1



Code	SAM1451 Chamfer and Round	SAM1443 Pencil Round One Edge	SAM1444 Pencil Round Two Edge
------	------------------------------	----------------------------------	----------------------------------

Thicknesses available

12mm		•	•
14.5mm	•	•	•
18mm	•	•	•
22mm			
25mm			
30mm			

Widths available

32mm			
44mm	•	•	•
57mm	•	•	•
69mm	•	•	•
94mm	•	•	•
119mm	•	•	•
144mm	•	•	•
169mm	•	•	•
194mm	•	•	•

Other finishes available

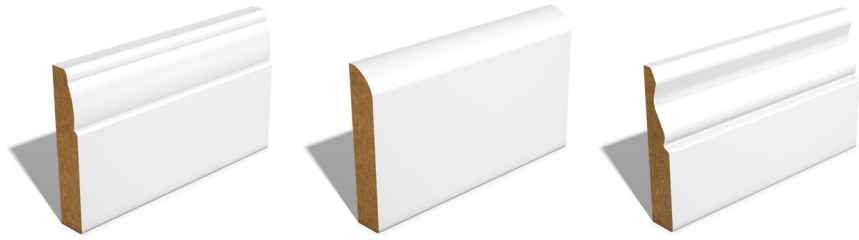
Unprimed	SAM22	SAM23	SAM24
Primed	SAM22	SAM23	SAM24
Wrapped	SAM1451	SAM1443	SAM1444

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1

Skirting & Architrave

Moisture resistant



Code	SAM2011 Ovolo	SAM1455 Bullnosed	SAM1441 Ogee
------	------------------	----------------------	-----------------

Thicknesses available

12mm		•	
14.5mm	•	•	•
18mm	•	•	•
22mm			
25mm			
30mm			

Widths available

32mm			
44mm	•	•	
57mm	•	•	•
69mm	•	•	•
94mm	•	•	•
119mm	•	•	•
144mm	•	•	•
169mm	•	•	•
194mm	•	•	•

Other finishes available

Unprimed	SAM27	SAM29	SAM93
Primed	SAM27	SAM29	SAM93
Wrapped	SAM2011	SAM1455	SAM1441

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1



Code	SAM1454 Ogee	SAM1453 Ogee and Bead	SAM1903 Chamfered Angles: 10, 15, 20, 45 degrees
------	-----------------	--------------------------	---

Thicknesses available

12mm	•	•	•
14.5mm	•	•	•
18mm	•	•	•
22mm			
25mm			
30mm			

Widths available

32mm			
44mm	•	•	•
57mm	•	•	•
69mm	•	•	•
94mm	•	•	•
119mm	•	•	•
144mm	•	•	•
169mm	•	•	•
194mm	•	•	•

Other finishes available

Unprimed	SAM97	SAM98	SAM601
Primed	SAM97	SAM98	SAM601
Wrapped	SAM1454	SAM1453	SAM1903

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1

Door Linings & Casings

Moisture resistant



SAM1447
Door Lining / Stop



SAM730
Fire Check Lining

Code

Thicknesses available

12mm	•	
14.5mm	•	
18mm	•	
22mm	•	
25mm	•	•
30mm	•	•

Widths available

Variable	19mm upwards	55mm upwards
----------	--------------	--------------

Other finishes available

Unprimed	SAM04	SAM730
Primed	SAM04	SAM730
Wrapped	SAM1447 (2mm radius)	N/A

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1

Windowboard

Moisture resistant



SAM1445
Windowboard



SAM1446
Windowboard

Code

Thicknesses available

12mm		
14.5mm		
18mm	•	
22mm		•
25mm		•
30mm	•	

Widths available

57mm		
69mm		
94mm	•	•
119mm	•	•
144mm	•	•
169mm	•	•
194mm	•	•
219mm	•	•
244mm	•	•

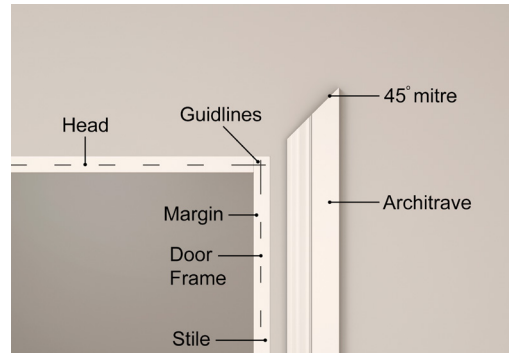
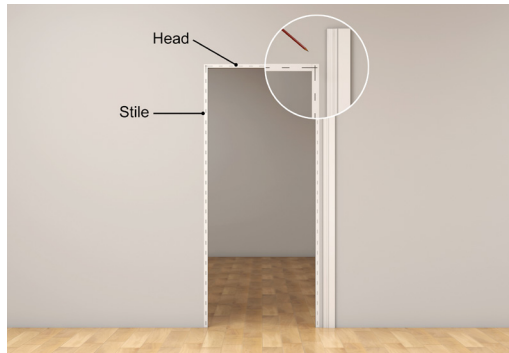
Other finishes available

Unprimed	SAM50	SAM52
Primed	SAM50	SAM52
Wrapped	SAM1445	SAM1446

Lengths available

	12mm	14.5mm	18mm	22mm	25mm	30mm
Moisture resistant	5.49	4.2, 5.49	4.2, 5.49	5.49	3.66, 5.1, 5.49	4.19, 5.1

Architrave Installation Guidelines



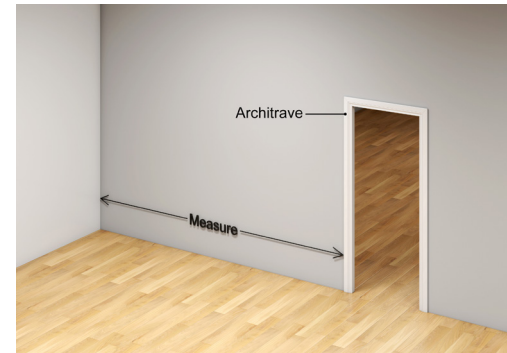
1

Mark the margin dimension as two cross guidelines on the intersection of the head and stile of the door frame and continue down each side.

2

To determine where the architrave will be mitred at 45 degrees, place a length along the face of the door frame and mark it where the two margin marks meet.

Skirting Installation Guidelines



1

Measure from the edge of the architrave along the length of the nearest wall. Mark the cut position on the skirting and cut using a fine toothed saw blade.

2

Internal joints should be mitred and scribed to form a neat profiled finish. Joints can be sealed by applying white MS polymer adhesive into the joint (e.g. Tec7).



3

Vertically align the architrave to the margin marks on the stile of the door frame. Fix with either 16 gauge nails or a MS polymer based adhesive (e.g. Tec7). You can also use this to fill the nail holes.

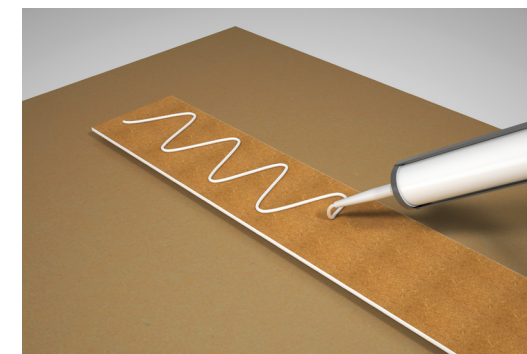
4

Measuring the distance between the two vertical stiles, cut the head of the architrave to the required length. Apply a 5mm bead of white MS polymer (e.g. Tec7) to both mitre joints before fixing.



3

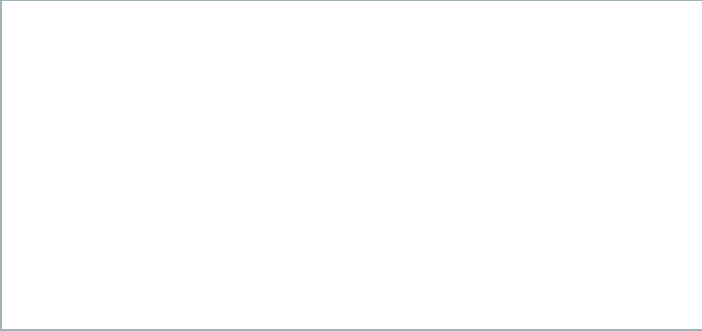
The process of mitring and scribing is repeated for forming external joints. Adhesive can be moulded into the joint and can be wiped clean using builders wipes.



4

Place the skirting board face down on protective cardboard and apply a continuous 5mm squiggled line of MS polymer adhesive. Firmly place into position and fix using 16 gauge nails. Fill gaps with adhesive (e.g. Tec7).

Your SAM distributor is:



t: +44 (0)28 9442 8288
e: team@samonline.co.uk

samonline.co.uk