

TAPES & MEMBRANES

ENERGY SAVING & AIRTIGHT

PRODUCT INFORMATION SHEET

For technical specifications we direct you to the application segment brochure Energy Saving & Airtight: **Download brochure**

BOSTIK M600 TAPE'N'TTIGHT TAPE BG1

PREMIUM IMPREGNATED JOINT SEALING TAPE

PRODUCT DESCRIPTION

Bostik M600 TAPE'N'TIGHT TAPE BG1 is an impregnated pre-compressed soft polyurethane foam joint sealing tape with an acrylate dispersion impregnation, accessory agents and filling agents. Bostik M600 TAPE'N'TIGHT TAPE BG1 is equipped with a one sided self-adhesive liner. After application the pre-compressed tape will expand slowly to fill the joint. At a compression of at least 30% of the maximum width the impregnated foam is watertight against driving rain up to 1050 Pa.

Joint width	Reference code	Joint depth	Packaging m1 per roll	Packaging m1 per box	Packaging boxes/pallet
	10/1,5-2,5	10 mm	12,5	375,0	
2 mm	15/1,5-2,5	15 mm	12,5	250,0	60
	20/1,5-2,5	20 mm	12,5	187,5	
	10/2-4	10 mm	10,0	300,0	
2 – 4 mm	15/2-4	15 mm	10,0	200,0	60
	20/2-4	20 mm	10,0	150,0	
	10/3-7	10 mm	8,0	240,0	
3 – 7 mm	15/3-7	15 mm	8,0	160,0	60
	20/3-7	20 mm	8,0	120,0	
	10/5-9	10 mm	5,6	112,0	
5 – 10 mm	15/5-9	15 mm	5,6	84,0	60
3 - 10111111	20/5-9	20 mm	5,6	67,2	00
	30/5-9	30 mm	5,6	56,0	
	15/7-12	15 mm	4,3	86,0	
7 – 12 mm	20/7-12	20 mm	4,3	64,5	60
	30/7-12	30 mm	4,3	43,0	
8 – 15 mm	20/8-15	20 mm	3,3	49,5	60
0 - 13111111	25/8-15	25 mm	3,3	39,6	00
	20/10-18	20 mm	2,6	31,2	
10 – 18 mm	25/10-18	25 mm	2,6	26,0	60
	30/10-18	30 mm	MTO	MTO	
12 – 25 mm	25/12-25	25 mm	MTO	MTO	60
20 – 35 mm	35/20-35	35 mm	MTO	MTO	60

BOSTIK M610 TAPE'N'TTIGHT TAPE 2D

MULTI-FUNCTIONAL THERMAL INSULATING AND AIRTIGHT JOINT SEALING TAPE

PRODUCT DESCRIPTION

Bostik M610 TAPE'N'TIGHT TAPE 2D is a pre-compressed and impregnated multifunctional joint sealing tape made of flexible polyurethane foam with acrylate dispersion impregnation and functional membrane for an airtight and thermal connection of window and door frames. The tape meets all the requirements for an airtightness and thermal performance. Bostik M610 TAPE'N'TIGHT TAPE 2D is equipped with a one sided self-adhesive liner. After application the pre-compressed tape will expand slowly to fill the joint.

Joint width	Reference code	Joint depth	Packaging m1 per roll	Packaging roll per box	Packaging boxes/pallet
4 - 9 mm	56/4-9	60 mm	18,8	5	48
	64/4-9	70 mm	18,8	4	48
	74/4-9	80 mm	18,8	4	48
	84/4-9	90 mm	18,8	3	48
6 – 15 mm	56/6-15	60 mm	14,1	5	36
	64/6-15	70 mm	14,1	4	36
	74/6-15	80 mm	14,1	4	36
	84/6-15	90 mm	14,1	3	36
10 – 20 mm	56/10-20	60 mm	11,7	5	36
	64/10-20	70 mm	11,7	4	36
	74/10-20	80 mm	11,7	4	36
	84/10-20	90 mm	11,7	3	36
15 – 30 mm	56/15-30	60 mm	9,4	5	36
	64/15-30	70 mm	9,4	4	36
	74/15-30	80 mm	9,4	4	36
	84/15-30	90 mm	9,4	3	36

BOSTIK M620 TAPE'N'TTIGHT TAPE 3D

MULTI-FUNCTIONAL THERMAL INSULATING AND AIRTIGHT JOINT SEALING TAPE

PRODUCT DESCRIPTION

Bostik M620 TAPE'N'TIGHT TAPE 3D is a pre-compressed and impregnated multifunctional joint sealing tape made of flexible polyurethane foam with acrylate dispersion impregnation and functional membrane for an airtight, thermal insulating and heavy rain driving resistant connection of window and door frames. The tape meets all the requirements for an airtightness and thermal performance.

Joint width	Reference code	Joint depth	Packaging m1 per roll	Packaging roll per box	Packaging boxes/pallet
4 - 9 mm	56/4-9	60 mm	14,1	5	48
	64/4-9	70 mm	14,1	4	48
	74/4-9	80 mm	14,1	4	48
	84/4-9	90 mm	14,1	3	48
	94/4-9	100 mm	14,1	3	48
	56/6-15	60 mm	14,1	5	36
	64/6-15	70 mm	14,1	4	36
6 – 15 mm	74/6-15	80 mm	14,1	4	36
	84/6-15	90 mm	14,1	3	36
	94/6-15	100 mm	14,1	3	36
10 - 20 mm	56/10-20	60 mm	9,4	5	36
	64/10-20	70 mm	9,4	4	36
	74/10-20	80 mm	9,4	4	36
	84/10-20	90 mm	9,4	3	36
	94/10-20	100 mm	9,4	3	36
15 – 30 mm	56/15-30	60 mm	7,0	5	36
	64/15-30	70 mm	7,0	4	36
	74/15-30	80 mm	7,0	4	36
	84/15-30	90 mm	7,0	3	36
	94/15-30	100 mm	7,0	3	36

BOSTIK M630 TAPE'N'TTIGHT FOIL INTERIOR

PREMIUM FLEXIBLE AIRTIGHT WINDOW FOIL

PRODUCT DESCRIPTION

Bostik M630 TAPE'N'TIGHT WINDOW FOIL INTERIOR is an airtight, tear-proof, highly flexible fleece fabric, with an integrated self-adhesive affixing strip. For interior applications. Bostik M630 TAPE'N'TIGHT WINDOW FOIL INTERIOR can be bonded with both Bostik H630 FOIL'N'FIX EXTERIOR and Bostik A640 FOIL'N'FIX INTERIOR.

Foil width	Packaging m1 per roll	Packaging roll per box	Packaging boxes/pallet
50 mm		7	
75 mm		5	
100 mm		4	
150 mm	25	2	48
200 mm		2	
250 mm		1	
300 mm		1	

BOSTIK M640 TAPE'N'TTIGHT FOIL EXTERIOR

PREMIUM FLEXIBLE AND VAPOUR PERMEABLE WINDOW FOIL

PRODUCT DESCRIPTION

Bostik M640 TAPE'N'TIGHT WINDOW FOIL EXTERIOR is a vapour diffusion, open, tear-proof, highly fleece fabric, with an integrated self-adhesive affixing strip. Bostik M640 TAPE'N'TIGHT WINDOW FOIL EXTERIOR can be bonded with Bostik A640 FOIL'N'FIX INTERIOR. Bostik M640 TAPE'N'TIGHT WINDOW FOIL EXTERIOR complies with the planning and installation recommendations of DIN 4108-7 and with the RAL Quality Assurance Association for windows and doors.

Foil width	Packaging m1 per roll	Packaging roll per box	Packaging boxes/pallet
50 mm		8	
75 mm		5	
100 mm		4	
150 mm	30	2	48
200 mm		2	
250 mm		1	
300 mm		1	

BOSTIK M650 TAPE'N'TTIGHT FOIL AIRTIGHT

AIRTIGHT SELF-ADHESIVE VAPOUR PERMEABLE MEMBRANE

PRODUCT DESCRIPTION

Bostik M650 FOIL'N'FIX WINDOW FOIL AIRTIGHT is an airtight, vapour permeable and self-adhesive membrane for air and water tight connections between façades elements and supporting structures with an water based adhesive and a protective release paper.

Foil width	Packaging m1 per roll	Packaging roll per box	Packaging boxes/pallet	
50 mm		7		
75 mm		5		
100 mm		4		
150 mm	25	2	48	
200 mm		2		
250 mm		1		
300 mm		1		

All information in this document and in all our other publications (including electronic ones) is based on our current knowledge and experience and is the exclusive (intellectual) property of Bostik. No part of this document may be copied, shown to third parties, reproduced, communicated to the public or used in any other way without Bostik written consent. The technical information in this document serves as an indication and is non-exhaustive. Bostik is not liable for any damage, either directly or indirectly, due to (editorial) errors, incompleteness and/or incorrectness of this document. This includes, but is not limited to, incompleteness and/or incorrectness due to technological changes or any research conducted between the date of publication of this document and the date on which the product is acquired. Bostik reserves the right to amend the wording of this document. Bostik cannot be held liable for any damage, either directly or indirectly, due to the use of the product(s) depicted in this document. The user must read and understand the information in this document and other documents relating to the products prior to the use of the product. The user is responsible for performing all the requisite tests to make sure that the product is suitable for its intended use. We have no influence in what way the product is applied and/or any circumstances relating to events occurring during storage or transport and therefore we do not accept any liability for damage whatsoever. All deliveries are made exclusively in accordance with our general terms of conditions which have been filed at the Dutch Chamber of Commerce

Bostik Benelux BV

Denariusstraat 11 • NL-4903 RC Oosterhout Tel.: +31 (0)162 491 000 www.bostik.com

