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Agrément Certificate 86/1671 **Product Sheet 2** 

### **ALUMASC RAINWATER SYSTEMS**

### **ALUMASC OGEE GUTTER SYSTEMS**

### PRODUCT SCOPE AND SUMMARY OF CERTIFICATE

This Certificate relates to Alumasc Ogee Gutter Systems, for use as eaves guttering for conveying rainwater from

#### AGRÉMENT CERTIFICATION INCLUDES:

- factors relating to compliance with Building Regulations where applicable
- factors relating to additional non-regulatory information where applicable
- independently verified technical specification
- assessment criteria and technical investigations
- design considerations
- installation guidance
- regular surveillance of production
- formal three-yearly review.

### **KEY FACTORS ASSESSED**

Performance of joints — joints between gutter sections and fittings are watertight under conditions of thermal movement in excess of those expected to occur in practice (see section 5).

**Resistance to loading** — gutters have adequate resistance to snow loading (see section 6).

Durability — the systems will have a life expectancy of at 40 years in rural and suburban conditions and 25 years in industrial and coastal conditions (see section 9).



The BBA has awarded this Agrément Certificate to the company named above for the product described herein. This product has been assessed by the BBA as being fit for its intended use provided it is installed, used and maintained as set out in this Certificate. In Gener

On behalf of the British Board of Agrément

Date of First issue: 14 March 2011

Originally certificated on 25 June 1986

Brian Chamberlain

B C Chambelian

Head of Approvals — Engineering

Greg Cooper Chief Executive

The BBA is a UKAS accredited certification body — Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at www.bbacerts.co.uk

Readers are advised to check the validity and latest issue number of this Agrément Certificate by either referring to the BBA website or contacting the BBA direct.

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# Regulations

In the opinion of the BBA, Alumasc Ogee Gutter Systems, if used in accordance with the provisions of this Certificate, will meet or contribute to meeting the relevant requirements of the following Building Regulations:



### The Building Regulations 2010 (England and Wales)

Requirement: H3 Rainwater drainage

Comment: See sections 3, 5, 6 and 7 of this Certificate.

Requirement: Regulation 7 Materials and workmanship

Comment: The systems are acceptable. See section 9 and the Installation part of this Certificate.

### The Building (Scotland) Regulations 2004 (as amended)

Regulation: 8(1)(2) Fitness and durability of materials and workmanship

Comment: The systems can contribute to a construction satisfying this Regulation. See sections 8.1, 8.2 and 9 and

the Installation part of this Certificate.

Regulation: 9 Building standards — construction

Standard: 3.6 Surface water drainage

Comment: The products meet the relevant requirements of this Standard. See sections 3, 5, 6 and 7 of this

Certificate.



### The Building Regulations (Northern Ireland) 2000 (as amended)

Regulation: B2 Fitness of materials and workmanship

Comment: The systems are acceptable. See section 9 and the *Installation* part of this Certificate.

Regulation: B3(2) Suitability of certain materials

Comment: The systems are acceptable. See sections 8.1 and 8.2 of this Certificate.

Regulation: N5 Rain-water drainage

Comment: See sections 3, 5, 6 and 7 of this Certificate.

### Construction (Design and Management) Regulations 2007

### Construction (Design and Management) Regulations (Northern Ireland) 2007

In the opinion of the BBA, there is no information in this Certificate which relates to the obligations of the client, CDM co-ordinator, designer and contractors under these Regulations.

# Non-regulatory Information

#### NHBC Standards 2011

NHBC accepts the use of Alumasc Ogee Gutter Systems, when installed and used in accordance with this Certificate, in relation to NHBC Standards, Part 7 Roofs (Chapters 7.1 – D9 and 7.2 – D15).

### **General**

This Certificate relates to Alumasc Ogee Gutter Systems for use as eaves guttering for conveying rainwater from roofs.

The systems can be installed easily and joints will be watertight. They have adequate resistance to impacts and other loads likely to occur during installation and service.

Systems designed and installed in accordance with BS EN 12056-3: 2000 will have a satisfactory flow capacity.

The items described in this Certificate are marketed by Alumasc Exterior Building Products Ltd.

In the opinion of the British Board of Agrément, the products are suitable for their purpose.

# Technical Specification

### 1 Description

1.1 Alumasc Ogee Gutter Systems comprise the items listed in Tables 1 to 4.

Table 1 Ogee gutters and fittings<sup>(1)</sup>

Description	100 mm	113 mm	125 mm
	(4″)	(4½″)	(5")
	Code No	Code No	Code No
1830 mm length gutter	OG1/31	OG2/45	OG3/173
610 mm length gutter	OG1/156	OG2/157	OG3/176
90° angle external	OG1/34	OG2/48	OG3/177
90° angle internal	OG1/35	OG2/49	OG3/178
135° angle external	OG1/36	OG2/50	OG3/179
135° angle internal	OG1/37	OG2/51	OG3/180
81 mm diameter socket running outlet	_	OG2/368	OG3/181
67 mm diameter socket running outlet	OG1/38	OG2/52	OG3/181
72 mm x 72 mm socket running outlet 81 mm stop end outlet with socket 67 mm stop end outlet with socket 81 mm stop end outlet with spigot 67 mm stop end outlet with spigot	OG1/386 OG1/39 OG1/40	OG2/387 — OG2/53 — OG2/54	OG3/388 OG3/3/182 OG3/182 OG3/3/183 OG3/183
Union clip	OG1/41	OG2/55	OG3/184
Stop end for internal socket	OG1/42	OG2/56	OG3/185
Stop end for external spigot	OG1/43	OG2/57	OG3/186
Fascia bracket	OG1/44	OG2/58	OG3/187
Universal drive-in rise and fall bracket	63.2919	63.2919	63.2919
Universal rafter arm (to be used with appropriate fascia begin to p fix 63.29.15(26°) 63.29.16(40°) 63.29.17(26°) 63.29.18(40°)	racket)		

<sup>(1)</sup> Brackets for different roof pitches are available.

Table 2 Moulded ogee No 46 gutters and fittings<sup>[1]</sup>

Description	100 mm × 75 mm (4" × 3") Code No	125 mm × 100 mm (5" × 4") Code No	150 mm x 100 mm (6" x 4") Code No	
1830 mm length gutter 610 mm length gutter	MG2/217 MG2/220	MG1/196 MG1/199	MG3/259 MG3/262	
90° angle external 90° angle internal 135° angle external 135° angle internal	MG2/221 MG2/222 MG2/223 MG2/224	MG1/200 MG1/201 MG1/202 MG1/203	MG3/263 MG3/264 MG3/272 MG3/273	
102 mm diameter socket running outlets 81 mm diameter socket running outlets 67 mm diameter socket running outlet 72 mm x 72 mm socket running outlet 102 mm x 76 mm socket running outlet 102 mm x 102 mm socket running outlet	 MG2/370 MG2/225 MG2/356 MG2/357 	MG1/253 MG1/204 MG1/205 MG1/358 MG1/359 MG1/360	MG3/265 MG3/266 MG3/267 MG3/361 MG3/362 MG3/363	
Union clip Stopend right-hand internal Stopend right-hand external	MG2/231 MG2/232	MG1/213 MG1/214	MG3/269 MG3/271	
Fascia bracket Stop end left-hand internal	MG2/234 MG2/233	MG1/216 MG1/215	MG3/268 MG3/270	
Stop end left-hand external Universal drive-in rise and fall bracket	63.2919	63.2919	63.2919	
Universal rafter arm (to be used with appropriate — top fix 63.29.15(26°) 63.29.16(40°) — side fix 63.29.17(26°) 63.29.18(40°)				

<sup>(1)</sup> Brackets for different roof pitches are available.

Table 3 Extruded round downpipes and die-cast fittings

Description	Standard 1.2 mm (18 SWG) 63 mm (2½") Code No	Standard 1.2 mm (18 SWG) 75 mm (3") Code No	Standard 1.6 mm (16 SWG) 100 mm (4") Code No	Standard 1.6 mm (16 SWG) 150 mm (6") Code No
3000 mm pipe with socket 2000 mm pipe with socket 1000 mm pipe with socket	RW1/3M RW1/2M RW1/1M	RW2/3M RW2/2M RW2/1M	RW3/3M RW3/2M RW3/1M	RW60/3M RW60/2M RW60/1M
Eared pipe socket	RW1/240	RW2/241	RW3/242	RW60/PS
76 mm projecting offset 114 mm projecting offset 152 mm projecting offset 229 mm projecting offset 305 mm projecting offset 381 mm projecting offset 457 mm projecting offset 533 mm projecting offset 610 mm projecting offset 686 mm projecting offset 686 mm projecting offset	RW1/87 RW1/163 RW1/62 RW1/63 RW1/64 RW1/65 RW1/88 RW1/89 RW1/164 RW1/190 RW1/191	RW2/90 RW2/168 RW2/76 RW2/77 RW2/78 RW2/79 RW2/91 RW2/92 RW1/169 RW2/192 RW2/193	RW3/118 RW3/171 RW3/119 RW3/120 RW3/121 RW3/122 RW3/123 RW3/124 RW3/172 RW3/172 RW3/194	RW60/PO/3 RW60/PO/6 RW60/PO/9 RW60/PO/12 RW60/PO/15 RW60/PO/21 RW60/PO/21
229 mm two-part offset 381 mm two-part offset 457 mm two-part offset 685 mm two-part offset 914 mm two-part offset	RW1/350 RW1/351 RW1/352 RW1/353 RW1/354	RW2/343 RW2/344 RW2/345 RW2/346 RW2/347		
Eared shoe 92½° single branch 112½° single branch 135° branch 92½° bend 112½° bend 135° bend	RW1/66 RW1/67 RW1/68 RW1/BR/135 RW1/69 RW1/70 RW1/165	RW2/80 RW2/81 RW2/82 RW1/BR/135 RW2/83 RW2/84 RW2/327	RW3/125 RW3/126 RW3/127 RW1/BR/135 RW3/128 RW3/129 RW3/328	RW60/SH RW60/BR/92 RW60/BR/112 RW60/BR/135 RW60/B/92 RW60/B/112 RW60/B/135
Rain-water head flat back Rain-water head rectangular Rain-water head ornamental Pipe clip standard base Pipe clip small base	RW1/72 RW1/111 RWOH/25 RW1/236 RW1/SB/PC	RW2/86 RW2/112 RWOH/30 RW2/237 RW2/SB/PC	RW3/131 RW3/113 RWOH/40 RW3/238 RW3/SB/PC	RW60/PC
Pipe clip sithal base Pipe clip with galvanized extension base	RW1/364	RW2/365	RW3/366	
Access pipe	RW1/256	RW2/257	RVV3/258	RW60/ACP

Description	Standard 1.2 mm	Standard 1.2 mm	Standard 1.6 mm
	(18 SWG)	(18 SWG)	(16 SWG)
	72 mm x 72 mm	102 mm x 76 mm	102 mm x 102 mm
	Code No	Code No	Code No
1000 mm pipe with socket	RW33/1M	RW43/1M	RW44/1M
2000 mm pipe with socket	RW33/2M	RW43/2M	RW44/2M
3000 mm pipe with socket	RW33/3M	RW43/3M	RW44/3M
Eared pipe socket	RVV33/PS	RW43/PS	RW44/PS
92½° bend right hand	RW33/B/92R	RW43/B/92R	RW44/B/92R
112½° bend right hand	RW33/B/112R	RW43/B/112R	RW44/B/112R
135° bend right hand	RW33/B/135R	RW43/B/135R	RW44/B/135R
92½° single branch	RW33/BR/92	RW43/BR/92	RW44/BR/92
112½° single branch	RW33/BR/112	RW43/BR/112	RW44/BR/112
135° branch	RW33/BR/135	RW43/BR/135	RW44/BR/135
76 mm one-part offset	RW33/PO/3	RW43/PO/3	RW44/PO/3
305 mm two-part offset	RW33/AO/12	RW43/AO/12	RW44/AO/12
533 mm two-part offset	RW33/AO/21	RW43/AO/21	RW44/AO/21
762 mm two-part offset	RW33/AO/30	RW43/AO/30	RW44/AO/30
Access pipe	RW33/ACP	RW43/ACP	RW44/ACP
Eared shoe	RW33/SH	RW43/SH	RW44/SH

RW33/RH

RWOH/33

RW33/PC RW33/SB/PC RW33/EX/PC

Extruded square/rectangular downpipes and die-cast fittings

Table 4

Rain-water head rectangular

Rain-water head ornamental

Pipe clip standard base Pipe clip small base Pipe clip with galvanized extension base RW43/RH

RWOH/43

RW43/PC RW43/SB/PC RW43/EX/PC RW44/RH RWOH/44

RW44/PC RW44/SB/PC RW44/EX/PC 1.2 The ogee gutter systems are available in the profiles and sizes listed in Table 5.

Table 5	Profiles and sizes
Profile	Size (mm)
Ogee Moulded oge	100, 113 and 125
Moulded oge	$100 \times 75$ , $125 \times 100$ and $150 \times 100$

1.3 All components are of aluminium (see Table 6) and are available mill finished or polyester coated. The gutter lengths are gravity cast and have a minimum wall thickness of 3.2 mm, the fittings are pressure cast. Downpipes, bought in to the required specification, are extruded and are available in nominal diameters of 63 mm, 75 mm and 100 mm or in sections of 75 mm square, 100 mm square and 100 mm by 75 mm rectangular. Screws, nuts and washers are supplied with the system.

Table 6	able 6 Specifications of aluminium components			
Component		Type of aluminium	Standard	
Gutter lengths	and fittings	LM2, LM6	BS EN 1706, BS 8530	
Downpipes		6063	BS EN 573, BS EN 755, BS EN 12020	

- 1.4 One end of a gutter section is recessed to receive the mating end of the adjacent section by overlapping on a spigot/socket arrangement. Slots are provided for fixing with screws, nuts and washers. Fittings also use this system of jointing.
- 1.5 Joints in downpipes are made using the loose sockets supplied and are normally unsealed but, if required, they can be sealed using a suitable silicone sealant (see section 11.2).
- 1.6 Continuous quality control is exercised during manufacture and includes visual and dimensional checks and chemical analysis on the molten material for casting and on samples of the bought-in extruded items.

### 2 Delivery and site handling

- 2.1 Mill finished gutters, downpipes and fittings are delivered to site unprotected and coated components are wrapped in polythene. Reasonable care should be taken, to avoid damage during storage, handling and installation.
- 2.2 In accordance with normal good practice, the components should be stored under cover and away from the risk of impact and the effects of the weather.
- 2.3 Each component bears the manufacturer's name. The packaging bears the BBA identification mark incorporating the number of this Certificate.

# Design Considerations

#### 3 General



Alumasc Ogee Gutter Systems are suitable for use as eaves guttering for conveying rainwater from roofs.

# 4 Practicability of installation

The systems are designed to be installed by a competent general builder, or a contractor, experienced with this type of system.

# 5 Performance of joints



Correctly-made joints between adjacent gutter sections and between gutter sections and fittings are watertight under conditions of thermal movement in excess of those expected to occur in practice.

# 6 Resistance to loading



The systems have adequate resistance to impacts and snow, water and other loads likely to occur during and after installation.

#### 7 Flow characteristics



The flow capacities, when calculated in accordance with BS EN 12056-3: 2000, are given in Table 7.

Freeflow capacities (based on BS EN 12056-3: 2000)[1]

Gutter	Flow capacity (litres per second)	
100 mm (4") ogee	0.46	
113 mm (4½") ogee	0.62	
125 mm (5") ogee	0.80	
100 mm x 75 mm (4" x 3") moulded ogee	1.14	
125 mm x 100 mm (5" x 4") moulded ogee	2.20	
150 mm x 100 mm (6" x 4") moulded ogee	2.73	

<sup>(1)</sup> The flow capacity of downpipes can be found from BS EN 12056-3: 2000, Table 8.

#### 8 Maintenance



8.1 The systems can be supplied uncoated or painted as required.

8.2 The gutters can be cleared easily of debris.

### 9 Durability



In the opinion of the BBA, the gutter systems will have a minimum maintenance-free life of 40 years in rural and suburban conditions and 25 years in industrial and coastal conditions. However, when in contact with some materials corrosion may occur (see sections 10.2 and 10.3).

### Installation

#### 10 General

- 10.1 Installation must be carried out in accordance with the manufacturer's instructions and BS EN 12056-3: 2000 where applicable.
- 10.2 The product will be corroded by contact with copper or water run-off from copper in any environment. It should not be installed on a building with a copper roof. Other contact with copper and its alloys should be avoided.
- 10.3 The contact areas should be coated with bitumen paint if the product is to be:
- embedded in concrete or mortar, or
- in contact with lead and stainless steel in a marine environment.

### 11 Procedures

- 11.1 The rafter arms for the gutters or fascia brackets should be fitted using round-head, zinc or cadmium plated or sherardized 38 mm long by No 12, fully-threaded wood screws having the same corrosion resistance as the jointing screws, and at a maximum of 915 mm or 600 mm centres respectively.
- 11.2 To make the joint watertight, sufficient suitable silicone sealant (eg Dow Corning 791) should be applied between the spigot and socket onto clean and dry surfaces so that some of the sealant is squeezed out of the joint as the pieces are brought together. The excess sealant should be removed and the surrounding area cleaned. Aluminium nuts and bolts should be bedded with sealant (the head covered but the nut visible).
- 11.3 The aluminium screws, nuts and washers are fitted using the overlapping slots in the spigot and socket of the gutter lengths; overtightening should be avoided.
- 11.4 If the gutter has to be trimmed to length, it can be cut with normal metalworking tools. Slots must then be formed to match the socket to which the gutter is to be fixed.
- 11.5 Circular downpipes are supplied with loose drive-fit sockets; square and rectangular cross-section downpipes have welded sockets. If a watertight joint is required, sealant should be applied to the lower part of the socket and the pipe pushed home. The pipe socket should then be packed with suitable caulking, eg polyethylene foam, and a small bead of sealant introduced at the top of the joint.
- 11.6 Two-part offsets are available which can be cut to the required length on site. Minimum projections are 94 mm for 65 mm diameter offset and 103 mm for 76.5 mm diameter offset, maximum projections are detailed in Table 6.

# Technical Investigations

#### 12 Tests

An examination was made of data in relation to:

- dimensional accuracy
- watertightness of joints
- flow capacity
- resistance to impact and loading
- ease of cleaning
- thermal movement.

### 13 Investigations

- 13.1 The manufacturing process was examined, including the methods adopted for quality control, and details were obtained of the quality and composition of the materials used.
- 13.2 Site visits were carried out to assess the practicability of installation and the performance in use.

# Bibliography

BS 8530 : 2010 Traditional — Style half round, beaded half round, Victorian ogee and moulded ogee aluminium rainwater systems — Specification

BS EN 573-1 : 2004 Aluminium and aluminium alloys — Chemical composition and form of wrought products — Numerical designation system

BS EN 573-2 : 1995 Aluminium and aluminium alloys — Chemical composition and form of wrought products — Chemical symbol based designation system

BS EN 573-3 : 2009 Aluminium and aluminium alloys — Chemical composition and form of wrought products — Chemical composition and form of products

BS EN 573-4<sup>'</sup>: 2004 Aluminium and aluminium alloys — Chemical composition and form of wrought products — Forms of products

BS EN 755-1 : 2008 Aluminium and aluminium alloys — Extruded rod/bar, tube and profiles — Technical conditions for inspection and delivery

BS EN 755-2 : 2008 Aluminium and aluminium alloys — Extruded rod/bar, tube and profiles — Mechanical properties

BS EN 755-3 : 2008 Aluminium and aluminium alloys — Extruded rod/bar, tube and profiles — Round bars, tolerances on dimensions and form

BS EN 755-7 : 2008 Aluminium and aluminium alloys — Extruded rod/bar, tube and profiles — Seamless tubes, tolerances on dimensions and form

BS EN 1706 : 2010 Aluminium and aluminium alloys — Castings — Chemical composition and mechanical properties

BS EN 12020-1 : 2001 Aluminium and aluminium alloys — Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 — Technical conditions for inspection and delivery

BS EN 12020-2 : 2001 Aluminium and aluminium alloys — Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 — Tolerances on dimensions and form

BS EN 12056-3 : 2000 Gravity Drainage Systems inside Buildings — Roof drainage, layout and calculation

# Conditions of Certification

### 14 Conditions

- 14.1 This Certificate:
- relates only to the product/system that is named and described on the front page
- is granted only to the company, firm or person named on the front page no other company, firm or person may
  hold or claim any entitlement to this Certificate
- is valid only within the UK
- has to be read, considered and used as a whole document it may be misleading and will be incomplete to be selective
- is copyright of the BBA
- is subject to English law.
- 14.2 Publications and documents referred to in this Certificate are those that the BBA deems to be relevant at the date of issue or re-issue of this Certificate and include any: Act of Parliament; Statutory Instrument; Directive; Regulation; British, European or International Standard; Code of Practice; manufacturers' instructions; or any other publication or document similar or related to the aforementioned.
- 14.3 This Certificate will remain valid for an unlimited period provided that the product/system and the manufacture and/or fabrication including all related and relevant processes thereof:
- are maintained at or above the levels which have been assessed and found to be satisfactory by the BBA
- continue to be checked as and when deemed appropriate by the BBA under arrangements that it will determine
- are reviewed by the BBA as and when it considers appropriate.
- 14.4 In granting this Certificate, the BBA is not responsible for:
- the presence or absence of any patent, intellectual property or similar rights subsisting in the product/system or any other product/system
- the right of the Certificate holder to manufacture, supply, install, maintain or market the product/system
- individual installations of the product/system, including the nature, design, methods and workmanship of or related to the installation
- the actual works in which the product/system is installed, used and maintained, including the nature, design, methods and workmanship of such works.
- 14.5 Any information relating to the manufacture, supply, installation, use and maintenance of this product/system which is contained or referred to in this Certificate is the minimum required to be met when the product/system is manufactured, supplied, installed, used and maintained. It does not purport in any way to restate the requirements of the Health & Safety at Work etc Act 1974, or of any other statutory, common law or other duty which may exist at the date of this Certificate; nor is conformity with such information to be taken as satisfying the requirements of the 1974 Act or of any statutory, common law or other duty of care. In granting this Certificate, the BBA does not accept responsibility to any person or body for any loss or damage, including personal injury, arising as a direct or indirect result of the manufacture, supply, installation, use and maintenance of this product/system.