

Description:

Round downpipe formed from extruded 6060 T4 aluminium in various sizes (63mm, 76mm, 101mm & 150mm) & supplied with a complete range of accessories ie offsets, bends, shoes, pipe clips.

Installation & Jointing:

Ensure vertical alignment between drain & gutter outlet.

A Pipe Clip should be fixed directly underneath the pipe socket with additional clips at 2m maximum intervals. Clips to be fixed with plastic wall plugs & 5mm x 50mm st.stl screws (dependant on substrate).

See Fig 1.

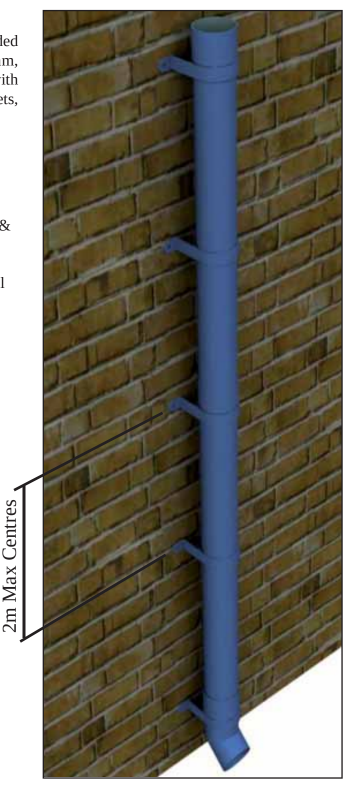


Fig 1.



R o u n d W a e d D O W n p 1 p

"Colonnade" Round Swaged Downpipe

Composition & Manufacture:

'Colonnade' downpipes are manufactured from Aluminium alloy 6060 T4 to BS1474: 1972 & the product complies to, or exceeds all relevant standards.

Fittings for the downpipes are formed using fabrication methods involving cut, mitre & welding techniques using specially made jig & forming tools.

Socket depth on all ranges is 60mm.

Finish:

Mill Finish Aluminium or Polyester Powder Coated to a range of BS or RAL Colours.

Model Specification:

ARP heavy grade 'Colonnade' Swaged Downpipes & fittings to BS 2997 (EN612) using 6060 T4 grade extruded aluminium in accordance with BS 1474: 1974. Profile to be Round*., size Ø63mm (1.6mm), Ø76mm (1.6mm), Ø101mm (1.6mm), Ø150mm (2.5mm).*

Materials to have factory applied Polyester Powder Coat to all significant surfaces in accordance with BS EN 122026 Matt/Satin/Gloss* finish, or alternatively plain aluminium Mill Finish. All to be supplied by Aluminium Roofline Products Ltd, Unit 2, Vitruvius Way, Meridian Business Park,Braunstone, Leicester LE19 1WA. Tel 0116 2894400 Fax 0116 2894433.

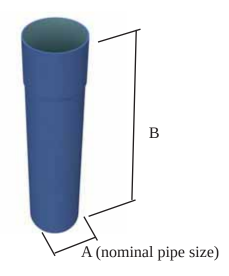
To be fastened by 5mm x 50mm (dependant on substrate) stainless steel screws, in accordance with the manufacturer's specification & guidelines. Downpipes to be fixed at 2m centres maximum with supplementary brackets at or near fittings.

* Delete as appropriate



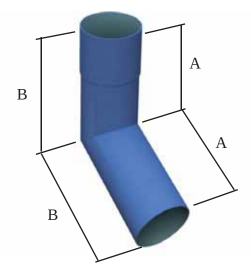






A	Code	Code	Code	Code	Code
(mm)	B=3.0m	B=2.5m	B=2.0m	B=1.0m	B=0.5m
63	2RDP3	2RDP2.5	2RDP2	2RDP1	2RDP0.5
76	3RDP3	3RDP2.5	3RDP2	3RDP1	3RDP0.5
101	4RDP3	4RDP2.5	4RDP2	4RDP1	4RDP0.5
150	6RDP3	6RDP2.5	6RDP2	6RDP1	6RDP0.5

Bends



Pipe Size	Code	A	В	Code	A	В	Code	A	В
(mm)	92.5°	(mm)	(mm)	112.5°	(mm)	(mm)	135°	(mm)	(mm)
63	2RB92	120	180	2RB112	120	160	2RB135	120	145
76	3RB92	120	192	3RB112	120	170	3RB135	120	150
101	4RB92	120	215	4RB112	120	185	4RB135	120	165
150	6RB92	120	267	6RB112	120	222	6RB135	120	182



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 IWA

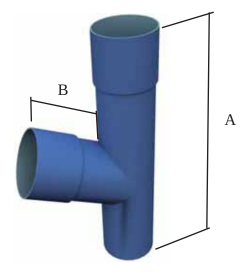
Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com

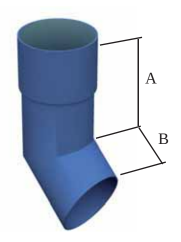
Web:www.arp-ltd.com





Pipe Size	Code	A	В	Code	A	В	Code	A	В
(mm)	92.5°	(mm)	(mm)	112.5°	(mm)	(mm)	135°	(mm)	(mm)
63	2RY92	260	120	2RY112	260	120	2RY135	260	120
76	3RY92	260	120	3RY112	260	120	3RY135	260	120
101	4RY92	300	120	4RY112	300	120	4RY135	300	120
150	6RY92	300	120	6RY112	300	120	6RY135	300	120





Pipe Size	Code	A	В
(mm)		(mm)	(mm)
63	2RS	120	40
76	3RS	120	40
101	4RS	120	40
150	6RS	120	40



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 1WA

Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com

Web:www.arp-ltd.com

R

O

u

 \mathbf{n}

d

W

a

e

d

O

W

 \mathbf{n}

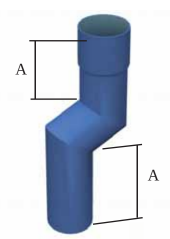
1

p

e



One part swan-necks are supplied 112.5° as standard. Plinth offsets are supplied 135° as standard. Please specify other requirements.

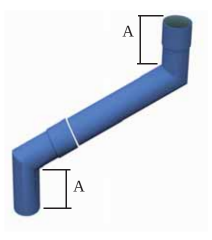


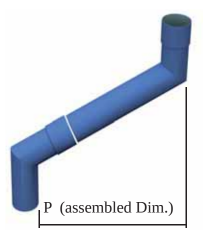


Pipe Size	A	Code	Code	Code	Code	Code
(mm)	(mm)	P=40mm	P=63mm	P=75mm	P=100mm	P=150mm
63	120	2RSN40/1	2RSN63/1	2RSN75/1	2RSN100/1	2RSN150/1
76	120	3RSN40/1	3RSN63/1	3RSN75/1	3RSN100/1	3RSN150/1
101	120	4RSN40/1	4RSN63/1	4RSN75/1	4RSN100/1	4RSN150/1
150	120	6RSN40/1	6RSN63/1	6RSN75/1	6RSN100/1	6RSN150/1

Two part Swan-necks

Two part swan-necks are supplied 112.5° as standard. Please specify other requirements.





Pipe Size	A	Code	Code	Code	Code	Code
(mm)	(mm)	P=150mm	P=300mm	P=450mm	P=600mm	P=750mm
63	120	2RSN150/2	2RSN300/2	2RSN450/2	2RSN600/2	2RSN750/2
76	120	3RSN150/2	3RSN300/2	3RSN450/2	3RSN600/2	3RSN750/2
101	120	4RSN150/2	4RSN300/2	4RSN450/2	4RSN600/2	4RSN750/2
150	120	6RSN150/2	6RSN300/2	6RSN450/2	6RSN600/2	6RSN750/2



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 1WA

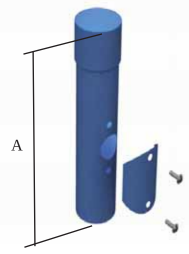
Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com

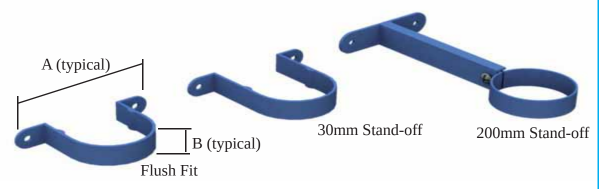
Web:www.arp-ltd.com





Pipe Size	Code	A
(mm)		(mm)
63	2RAPP	300
76	3RAPP	300
101	4RAPP	300
150	6RAPP	300

Pipe Clips



Pipe Size	A	В	Code	Code	Code
(mm)	(mm)	(mm)	Flush Fit	30mm s/off	200mm s/off
63	125	25	2RPCFF	2RPC30	2RPCSO200
76	145	25	3RPCFF	3RPC30	3RPCSO200
101	170	25	4RPCFF	4RPC30	4RPCSO200
150	250	25	6RPCFF	6RPC30	6RPCSO200



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 IWA

Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com

Web:www.arp-ltd.com

R

0

u

 \mathbf{n}

d

W

a

g e

d

O

W

 \mathbf{n}

p i

p

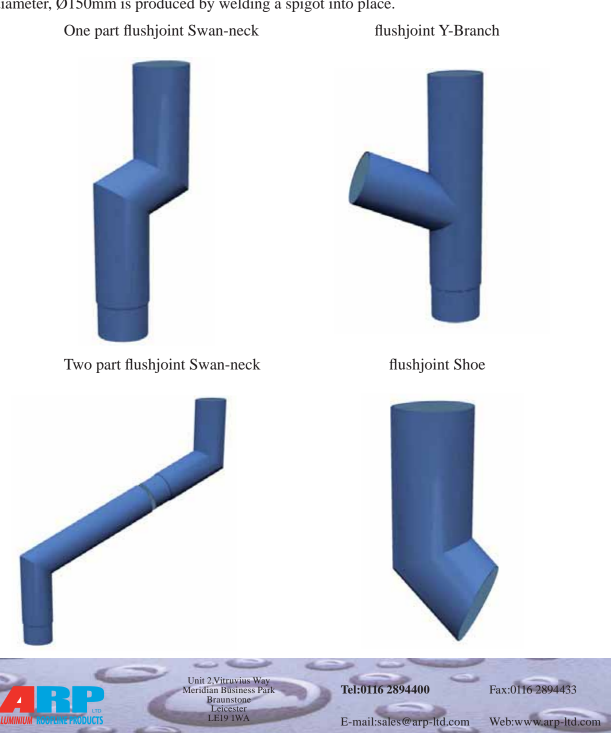
e

"Colonnade" Round Flushjoint Downpipe



As an alternative to "up"swaging downpipes, ARP can offer a flushjoint downpipe system where the end of the downpipe is reduced in diameter, this provides a clean line to compliment the building design. Pipe clips should be fitted at 2m maximum centres with one clip covering the pipe joint.

Example components are shown below, please contact our technical department for specific requirements. Note Ø63mm, Ø76mm & Ø101mm are produced by reducing the nominal pipe diameter, Ø150mm is produced by welding a spigot into place.



Handling & Storage

Handling & Storage:

Gutters/downpipes & fittings, particularly with polyester powder coat finish should be handled with care & should preferably be stored under cover on racks to prevent scratching.

All lengths are supplied in protective polythene wrapping, components suitablely packed in boxes.

If painted products are to be stored outside, cover with tarpaulin to guard against water ingress into the protective polythene.

Mill finish items should be stored under cover to avoid uneven oxidization prior to being fitted.

Safety:

The relevant safety regulations are outlined in the Health & Safety at Work Act 1974 & should be followed.

Refer to CDM regulations (Code of Practice and Design for Health and Safety in Construcion 1995)

Handling mill finish or painted aluminium products does not pose any known health hazard, however it is recommended to wear protective gloves whilst handling.

When cutting or welding these products it is advisable to wear eye protection. Avoid ingestion or inhalation of any dust or fumes arising from such operations & use a face mask when necessary.

Precaution needs to be taken to avoid contact with live power lines or cables.

These products generally do not aid combustion & are rated as below.

Mill Finish, non combustible to BS 476 part

Powder coated, 0.1 Fire propagation index BS476 part 6, Class 1 Flame Surface Spread BS 476 part 7.

Maintenance:

Post Installation

Gutters & downpipies should be thoroughly checked & water tested for leaks, sealant smudges & any damage that may impair the performance or appearance of the system with the necessary remedial action being taken before the system is handed over.

Inspection

The gutter should be regularly inspected in terms of fixings, joints, surface damage & build up of leaves or silt. The proximity of trees or climbing vegetation in the immediate vicinity should be noted. Lightning links, if installed should be checked for conductivity.

Cleaning:

Remove any debris in the gutter to ensure the gutter performs to it's original design capacity.

Brushing down a mill finish gutter will be adequate, as an aluminium oxide layer forms over time. This acts as a natural barrier against further corrosion & thus protects the metal.

Polyester powder coated gutters & downpipes should be washed down regularly using non abrasive materials & a warm detergent solution, in marine or other aggressive environments this should be carried out at three monthly intervals. Any breaks in the surface finish should be rubbed down, primed & touched up with a suitable liquid paint.

Guarantees (if required) issued by polyester powder manufacturers or applicators are reliant upon their terms & conditions being met which include maintenance, copies available upon request.



Material Safety Data Sheet -Aluminium Extrusions & Sheet Products

Product

Extruded Aluminium sections and/or Aluminium sheet formed to requirements.

Composition

The products consist of aluminium which may (or not) be subsequently coated with polyester powder paints or alternative finishes.

Health Statement

When subject to the normal purposes for which they are designed, these products do not present health risks or hazards.

By their nature these products may have sharp edges and corners and the use of gloves when handling is recommended. When installing overhead it is advisable to wear head protection.

When cutting or welding these products it is advisable to wear eye protection. Avoid ingestion or inhalation of nay dust or fumes arising from such operations and use a suitable face mask when necessary.

Metal is a good conductor of electricity and precautions should be taken to ensure contact with live power lines/cables is avoided.

Precautions for Handling & Storage

No special precautions are necessary for normal handling and storage.

Procedures in the event of an emergency

There are no special risks associated and the products do not constitute a fire hazard. The products are not generally ignitable.

Waste Disposal

Waste products are not hazardous and their disposal should be in accordance with local authority regulations.





Technical Datasheet Arbosil 1096

Arbosil 1096 is a One-part Low Modulus Neutral Cure Silicone Sealant, which cures on exposure to moisture vapour to form an elastic silicone rubber.

Main Application

Recommended for use in many forms of construction including glass wall assemblies, perimeter seals on curtain walling, perimeter sealing of polyester powder coated frames and glazing of windows in swimming pool buildings. It is not recommended for overpainting and use against natural stone.

Specification Compliances

BS EN ISO 11600 F/G 25LM

BS 5889 Type A: 1989

BS 6920 Part 1: 1990 (Translucent only)

German DIN 18545 Class 2 Type E (Translucent only)

German DIN 18540 Class 2 (All colours except Translucent)

US Federal TT-S-00 1543A Class A

Application Instructions

Joint preparation

The joint surfaces must be clean, dry and free from all contamination. The surfaces should be degreased using the appropriate Arbo Cleaner. Primers may be required on some substrates. It is recommended that Adshead Ratcliffe Technical Services Department should be consulted and advice obtained with regard to the choice of primer for specific purposes.

Joint Backing

Where applicable, appropriate joint filler e.g. closed cell polyethylene foam, should be used to provide the correct joint depth.

Application

Arbosil 1096 is supplied in cartridges and can be applied into the joint using an Arbo Caulking Gun.

All joint preparation, priming, and sealant application should be carried out in accordance with BS 8000 Part 16, the British Standard for the sealing of joints in buildings using sealants.

Joint Size suitability

Joint width

Minimum 6mm

Maximum 25mm (single application); 50mm (Multiple application)

Joint Depth

Minimum 10mm on porous substrates

Minimum 6mm on non-porous substrates

Maximum 15mm

Width:Depth ratio (within above min/max restrictions)

2:1 butt joints

1:1 lap joints

Storage Life

12 months in original unopened package stored in a cool, dry place out of direct sunlight.

Health & Safety

Under the Chemical (Hazards Information and Packaging for Supply) Regulations 1994, Arbosil 1096 is labelled 'irritant'. If sealant comes into contact the eyes, flush with copious volumes of cold water and obtain medical attention. For further information consult Product Safety Data Sheet P41A/B.



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 1WA

Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com Web:www.arp-ltd.com

Health & Safety



Technical Datasheet Arbosil 1096

Technical Data

Values **Properties** Typical Shore A hardness..... $+5^{\circ}$ C to $+50^{\circ}$ C Application temperature..... Service temperature..... -50°C to +150°C Skinning time @ 20°C/65%RH..... 5 minutes 2mm/24 hours Cure rate @ 20°C/65%RH Resistant to most dilute acids and alkalis; organic solvents may cause the sealant to swell and lose Chemical resistance..... adhesion, but do not directly dissolve the sealant. UV resistance..... Very Good Service life..... 25 years + Movement accommodation..... Butt joints (movement in tension and compression): 50% (Not to exceed $\pm 30\%$ in any one direction) Lap joints (movement in shear): 100% (Not to exceed $\pm 70\%$ in any one direction)

Accessories:

Primers

Arbo Primer 2650 500ml tin (yield approximately 125 metres per tin)
Arbo Primer 2402 500ml tin (yield approximately 200 metres per tin)
Arbo Primer 2172 500ml tin (yield approximately 200 metres per tin)

Cleaners

Arbo Cleaner No.13 1Litre tin

(Toluene based – not suitable for use with plastics or delicate finishes)

Arbo Cleaner No.16 1 Litre tin

(Alcohol based)

Equipment

Polyethylene nozzles Arbo Caulking Guns

Quantity Estimator

Joint size Metres per litre 6 x 6 27.75

9 x 6 12 x 9 18 x 10 25 x 10 18.50 9.25 18 x 10 4.0

Packaging: 25 x 380ml plastic cartridges. Polyethylene nozzles are included in each box.



Unit 2,Vitruvius Way Meridian Business Park Braunstone Leicester LE19 1WA

Tel:0116 2894400

Fax:0116 2894433

E-mail:sales@arp-ltd.com

Web:www.arp-ltd.com



ARBOSIL 1096

BIOACCUMULATION

This product is not expected to significantly bioaccumulate.

DEGRADABILITY

Not degradable.

ACUTE FISH TOXICITY

Toxicity to fish is improbable.

13 DISPOSAL CONSIDERATIONS

DISPOSAL METHODS

Dispose of waste and residues in accordance with local authority requirements.

14 TRANSPORT INFORMATION

GENERAL The product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA,

ADR/RID).

15 REGULATORY INFORMATION

LABELLING



Irritant

CONTAINS METHYL-0,0',0"-BUTAN-2-ONE-TRIOXIMOSILANE

RISK PHRASES

R43 May cause sensitisation by skin contact.

SAFETY PHRASES

S24 Avoid contact with skin. S37 Wear suitable gloves.

This material and its container must be disposed of as hazardous waste.

STATUTORY INSTRUMENTS

Chemicals (Hazard Information and Packaging) Regulations. Control of Substances Hazardous to Health.

GUIDANCE NOTES

Workplace Exposure Limits EH40. CHIP for everyone HSG(108).

16 OTHER INFORMATION

REVISION COMMENTS

General review

REVISION DATE 120/9/05
REV. NO./REPL. SDS GENERATED 26/02/04
SDS NO. 10171

RISK PHRASES IN FULL

R36/38 Irritating to eyes and skin.

R43 May cause sensitisation by skin contact.