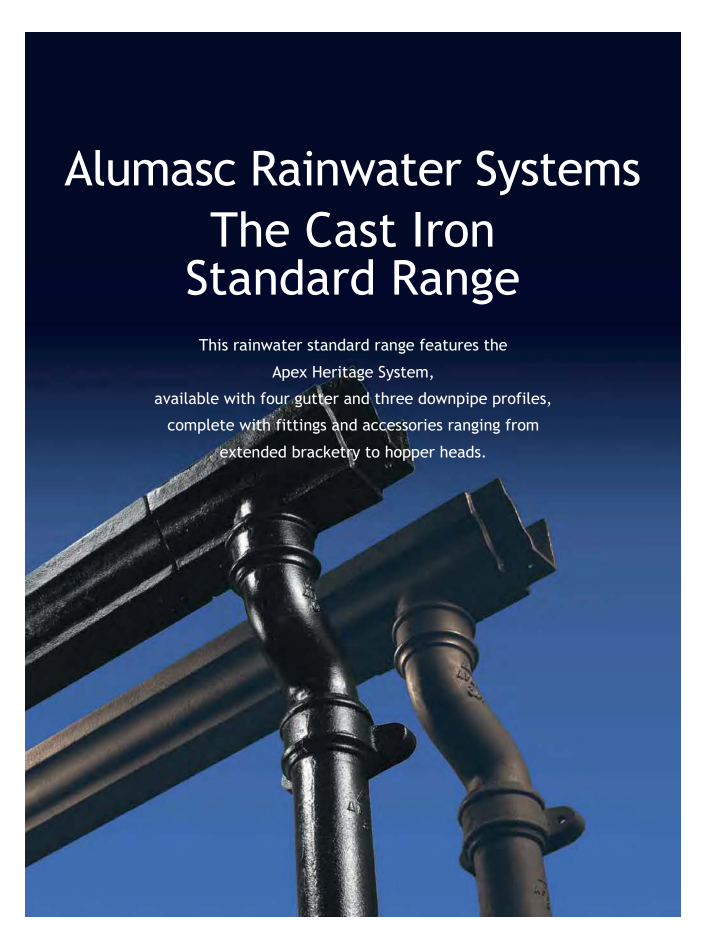
Standard Cast Iron Rainwater Range - Introduction





Standard Cast Iron Rainwater Range - Introduction



Apex Heritage Cast Iron is a complete range of traditional sand cast gutters, downpipes and fittings combined with a made to order capability to suit any new, refurbished or restored building projects.







Apex Heritage Rainwater Systems -Standard Range Product Summary





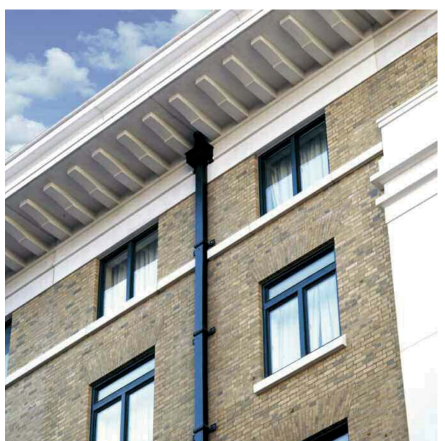














Apex Heritage Rainwater Systems -Standard Range Product Summary



Apex Heritage is a comprehensive range of traditional gutter profiles, round, square and rectangular pipes and all associated fittings and accessories. Designed to provide all the essential architectural features appropriate to traditionally designed buildings, the Apex Heritage range is also fully in tune with modern fast track building contracts.

Applications

- Suited to traditional craft based contracts
- Closely replicates historic styles
- For both flush and projecting eaves applications

Features & Performance

- 4 gutter profiles and 3 downpipe profiles available in a choice of sizes
- Downpipes available in 0.9m (3ft) and 1.83m (6ft) lengths
- Extremely strong, durable and vandal
- Dimensionally accurate and stable
- Life expectancy in excess of 40 years
- Cast iron is 100% recyclable

Colours & Finishes

- A high quality two-pack epoxy primer and top coat painted finish
- Now available in a range of 8 standard RAL colour options with other RAL colours available to special order
- 'Factory Certified' Paint finish
- Also available in a factory primed one coat of protective oxide primer



Factory-applied oxide primer

Manufacture

- Authentic sand castings combining traditional manufacture with modern quality control standards
- A comprehensive standard range complemented with master patterns for a wide range of gutter profiles, downpipes and accessories, which can be manufactured to order.
- Complies with BS 460:2002 Cast Iron Rainwater Goods

Installation & Fixing

- Gutters are wet sealed with bolted joints, with a range of fixing options
- For Half Round gutters the Hydrostrip EDPM rubber seal is recommend for faster and cleaner solution to gutter jointing
- Gutters should be supported at 900mm centres either on brackets or for ogee, moulded and box types, by direct screw fixing through the back
- Downpipes should be fixed back to the wall at 1.83 (6ft) centres through eared sockets or via separate earbelt and holderbats
- Minimal maintenance requirements

Pre-finished painted black

Gutter Profiles & Sizes



Half Round 100mm (4") 113mm (4.5") 125mm (5") 150mm (6")



Beaded Half Round 113mm (4.5)

125mm (5")



Victorian Ogee 113mm (4.5") 125mm (5")



Moulded

100 x 75mm (4 x 3") 125 x 100mm (5 x 4") 150 x 100mm (6 x 4")

Pipe Profiles & Sizes



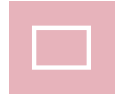
Circular Pipe

63mm (2.5") 75mm (3") 100mm (4") Length 1.83m (6') 0.9mm (3')



Square Pipe

75 x 75mm (3 x 3") 100 x 100mm (4 x 4") Length 1.83m (6') 0.9mm (3')



Rectangular Pipe

100 x 75mm (4 x 3") 125 x 100mm (5 x 4") 150 x 100 mm (6 x 4") Length 1.83m (6') 0.9mm (3')



Apex Heritage - Half Round Gutters and Fittings

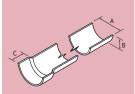


Apex Heritage Half Round socketed cast iron gutters are available in 4 sizes. A traditional profile with the unmistakable character and appearance of sand cast iron. There is a range of fittings and fixings as illustrated.

Note: All dimensions shown are in mm unless shown otherwise.

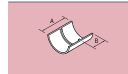
Gutter sizes shown are nominal.

Gutters



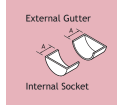
| Gutter Size | Gutter Length | Α | В | С | Т | Weight (kg) | Product Code | |
|---------------------------------------|---------------|-----|----|----|---|-------------|--------------|--|
| 100 (4") | 1830mm | 102 | 51 | 44 | 4 | 8.0 | HG40/6FT | |
| 113 (4.5") | 1830mm | 114 | 57 | 44 | 4 | 10.5 | HG45/6FT | |
| 125 (5") | 1830mm | 127 | 63 | 44 | 4 | 11.5 | HG50/6FT | |
| 150 (6") | 1830mm | 150 | 75 | 44 | 4 | 13.5 | HG60/6FT | |
| Note: T = Thickness (nominal +/- 1mm) | | | | | | | | |

Union Clips



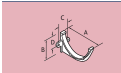
| Gutter Size | A | В | Product Code |
|-------------|----|----|--------------|
| 100 | 98 | 44 | HG40/UC |
| 113 | 98 | 44 | HG45/UC |
| 125 | 98 | 44 | HG50/UC |
| 150 | 95 | 44 | HG60/UC |

Stop Ends



| Gutter Size | Туре | A | Product Code |
|-------------|----------|----|--------------|
| 100 | External | 51 | HG40/SE/E |
| 113 | 11 | 51 | HG45/SE/E |
| 125 | п | 51 | HG50/SE/E |
| 150 | 11 | 51 | HG60/SE/E |
| 100 | Internal | 45 | HG40/SE/I |
| 113 | 11 | 45 | HG45/SE/I |
| 125 | п | 45 | HG50/SE/I |
| 150 | 11 | 45 | HG60/SE/I |

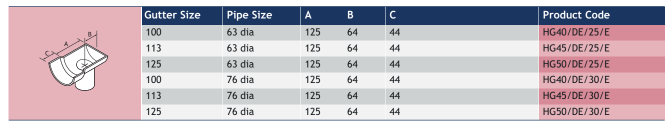
Fascia Brackets



| Gutter Size | A | В | С | D | Product Code |
|-------------|-----|-----|----|----|--------------|
| 100 | 127 | 65 | 38 | 35 | HG40/FB/CI |
| 113 | 140 | 70 | 38 | 40 | HG45/FB/CI |
| 125 | 155 | 85 | 38 | 45 | HG50/FB/CI |
| 150 | 190 | 120 | 30 | 90 | HG60/FB/CI |

Apex Heritage - Half Round Gutters and Fittings

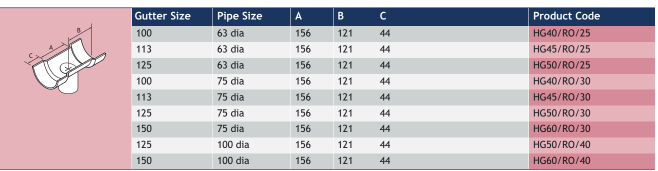
Drop End Outlet - with Socket



Drop End Outlet - with Spigot



Running Outlet - with Double Spigot Socket



90° Angles Combined

| | | Gutter Size | Туре | A | В | С | Product Code |
|----|-----|-------------|-------------------|-----|----|----|--------------|
| | a a | 100 | Internal/External | 190 | 79 | 44 | HG40/A/90 |
| S. | | 113 | Internal/External | 200 | 79 | 44 | HG45/A/90 |
| , | bb | 125 | Internal/External | 209 | 79 | 44 | HG50/A/90 |
| | | 150 | Internal/External | 235 | 79 | 44 | HG60/A/90 |

120° Angles Combined

| | Gutter Size | Туре | A | В | С | Product Code |
|-------|-------------|-------------------|-----|----|----|--------------|
| a a c | 100 | Internal/External | 124 | 79 | 44 | HG40/A/120 |
| | 113 | Internal/External | 124 | 76 | 44 | HG45/A/120 |
| b b | 125 | Internal/External | 136 | 79 | 44 | HG50/A/120 |
| | 150 | Internal/External | 140 | 75 | 44 | HG60/A/120 |

135° Angles Combined

| | Gutter Size | Туре | A | В | С | Product Code |
|-------|-------------|-------------------|-----|----|----|--------------|
| a C | 100 | Internal/External | 124 | 79 | 44 | HG40/A/135 |
| | 113 | Internal/External | 124 | 76 | 44 | HG45/A/135 |
| b b | 125 | Internal/External | 137 | 79 | 44 | HG50/A/135 |
| | 150 | Internal/External | 128 | 75 | 44 | HG60/A/135 |

Apex Heritage - Beaded Half Round Gutters and Fittings

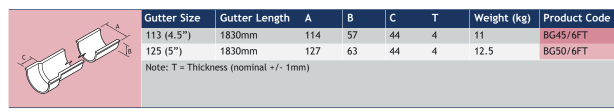


Apex Heritage Beaded Half Round socketed cast iron gutters, in 2 sizes, incorporate a pronounced feature bead on both lips. This adds character and definition to the gutter edge in a true sand cast product. Fittings and fixings are also available as illustrated.

Note: All dimensions shown are in mm unless shown otherwise.

Gutter sizes shown are nominal.

Gutters



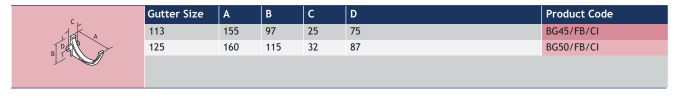
Union Clips

| | Gutter Size | Α | В | Product Code |
|---|-------------|----|----|--------------|
| A | 113 | 78 | 44 | BG45/UC |
| B | 125 | 78 | 44 | BG50/UC |
| | | | | |
| | | | | |

Stop Ends

| | Gutter Size | Туре | A | Product Code |
|-----------------|-------------|----------|----|--------------|
| External Gutter | 113 | External | 51 | BG45/SE/E |
| | 125 | 11 | 51 | BG50/SE/E |
| | 113 | Internal | 45 | BG45/SE/I |
| | 125 | 11 | 45 | BG50/SE/I |
| Internal Socket | | | | |

Fascia Brackets



Apex Heritage - Beaded Half Round Gutters and Fittings

Running Outlet - with Double Spigot Socket



| Gutter Size | Pipe Size | A | В | С | Product Code |
|-------------|-----------|-----|-----|----|--------------|
| 113 | 63 dia | 156 | 121 | 44 | BG45/RO/25 |
| 125 | 63 dia | 156 | 121 | 44 | BG50/RO/25 |
| 113 | 75 dia | 156 | 121 | 44 | BG45/RO/30 |
| 125 | 75 dia | 156 | 121 | 44 | BG50/RO/30 |
| 125 | 100 dia | 156 | 121 | 44 | BG50/RO/40 |
| | | | | | |

90° Angles Combined



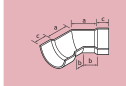
| Gutter Siz | е Туре | A | В | С | Product Code |
|------------|-------------------|-----|----|----|--------------|
| 113 | Internal/External | 206 | 70 | 44 | BG45/A/90 |
| 125 | Internal/External | 116 | 70 | 44 | BG50/A/90 |
| | | | | | |

120° Angles Combined



| Туре | A | В | C | Product Code |
|-------------------|-------------------|-----------------------|--------------------------|-----------------------------|
| Internal/External | 130 | 76 | 44 | BG45/A/120 |
| Internal/External | 140 | 79 | 44 | BG50/A/120 |
| | | | | |
| | Internal/External | Internal/External 130 | Internal/External 130 76 | Internal/External 130 76 44 |

135° Angles Combined



| Gutter Size | Туре | A | В | С | Product Code |
|-------------|-------------------|-----|----|----|--------------|
| 113 | Internal/External | 130 | 76 | 44 | BG45/A/135 |
| 125 | Internal/External | 140 | 79 | 44 | BG50/A/135 |
| | | | | | |
| 123 | internat/Externat | 140 | , | | D030/A/133 |

Apex Heritage - Victorian Ogee Gutters and Fittings



Apex Heritage Ogee cast iron socketed gutters are available in 2 sizes.

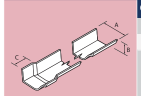
An elegant Victorian ogee profile combined with the robust visual quality of sand cast iron. There is a range of fittings and fixings as illustrated.

Note: All dimensions shown are in mm unless shown otherwise.

Gutter sizes shown are nominal.

Victorian Ogee is a left hand socket system.

Gutters



| Gutter Size | Gutter Length | Α | В | С | Т | Weight (kg) | Product Code |
|-------------|---------------|-----|----|----|---|-------------|--------------|
| 113 (4.5") | 1830mm | 114 | 54 | 44 | 4 | 11.5 | OG45/6FT |
| 125 (5") | 1830mm | 127 | 63 | 44 | 4 | 12.5 | OG50/6FT |

Note: T = Thickness (nominal +/- 1mm)

Union Clips



| В | Product Code |
|----|--------------|
| 44 | OG45/UC |
| 44 | BG50/UC |
| | 2000.00 |
| | |

Stop Ends



| Gutter Size | Туре | A | Product Code |
|-------------|---------------------|----|--------------|
| 113 | External Right Hand | 54 | OG45/SE/RE |
| 125 | п | 54 | OG50/SE/RE |
| 113 | External Left Hand | 54 | OG45/SE/LE |
| 125 | 11 | 54 | OG50/SE/LE |
| 113 | Internal Left Hand | 44 | OG45/SE/LI |
| 125 | II . | 44 | OG50/SE/LI |

Fascia Brackets



| Gutter Size | A | В | С | D | Product Code |
|-------------|-----|----|----|----|--------------|
| 113 | 137 | 85 | 38 | 38 | OG45/FB/CI |
| 125 | 150 | 92 | 38 | 38 | OG50/FB/CI |
| | | | | | |
| | | | | | |

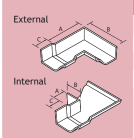
Apex Heritage - Victorian Ogee Gutters and Fittings

Running Outlet - with Single Socket



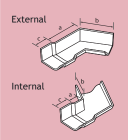
| Gutter Size | Pipe Size | A | В | C | Product Code |
|-------------|-----------|-----|-----|----|--------------|
| 113 | 63 dia | 200 | 121 | 44 | OG45/RO/25 |
| 125 | 63 dia | 200 | 121 | 44 | OG50/RO/25 |
| 113 | 75 dia | 200 | 121 | 44 | OG45/RO/30 |
| 125 | 75 dia | 200 | 121 | 44 | OG50/RO/30 |
| 125 | 100 dia | 200 | 121 | 44 | OG50/RO/40 |
| | | | | | |

90° Angles



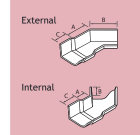
| Gutter Size | Туре | A | В | С | Product Code |
|-------------|----------|-----|-----|----|--------------|
| 113 | External | 28 | 76 | 44 | OG45/EA/90 |
| 125 | 11 | 28 | 76 | 44 | OG50/EA/90 |
| 113 | Internal | 156 | 206 | 44 | OG45/IA/90 |
| 125 | п | 159 | 216 | 44 | OG50/IA/90 |
| | | | | | |
| | | | | | |

120° Angles



| Gutter Size | Туре | A | В | С | Product Code |
|-------------|----------|-----|-----|----|--------------|
| 113 | External | 28 | 76 | 44 | OG45/EA/120 |
| 125 | п | 28 | 76 | 44 | OG50/EA/120 |
| 113 | Internal | 98 | 149 | 44 | OG45/IA/120 |
| 125 | п | 105 | 159 | 44 | OG50/IA/120 |
| | | | | | |
| | | | | | |

135° Angles



| Gutter Size | Туре | A | В | С | Product Code |
|-------------|----------|----|-----|----|--------------|
| 113 | External | 28 | 76 | 44 | OG45/EA/135 |
| 125 | 11 | 28 | 76 | 44 | OG50/EA/135 |
| 113 | Internal | 86 | 130 | 44 | OG45/IA/135 |
| 125 | п | 86 | 130 | 44 | OG50/IA/135 |
| | | | | | |
| | | | | | |

Apex Heritage - Moulded Gutters and Fittings

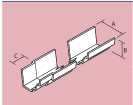


Available in 3 sizes, Apex Heritage Moulded socketed cast iron gutters have a sharply featured decorative profile. A range of fittings and fixings as illustrated completes the system.

Note: All dimensions shown are in mm unless shown otherwise.

Gutter sizes shown are nominal.

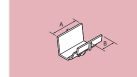
Gutters



| Gutter Size | Gutter Length | Α | В | С | Т | Weight (kg) | Product Code |
|-------------|---------------|-----|-----|----|---|-------------|--------------|
| 100 x 75 | 1830mm | 108 | 76 | 50 | 4 | 11 | MG43/6FT |
| 125 x 100 | 1830mm | 140 | 102 | 50 | 4 | 18 | MG54/6FT |
| 150 x 100 | 1830mm | 162 | 102 | 50 | 4 | 19 | MG64/6FT |

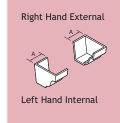
Note: T = Thickness (nominal +/- 1mm)

Union Clips



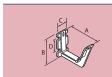
| Gutter Size | A | В | Product Code |
|-------------|----|----|--------------|
| 100 x 75 | 78 | 44 | MG43/UC |
| 125 x 100 | 78 | 44 | MG54/UC |
| 150 x 100 | 78 | 44 | MG64/UC |
| | | | |

Stop Ends



| Gutter Size | Туре | A | Product Code |
|-------------|---------------------|----|--------------|
| 100 x 75 | External Right Hand | 54 | MG43/SE/RE |
| 125 x 100 | п | 54 | MG54/SE/RE |
| 150 x 100 | п | 54 | MG64/SE/RE |
| 100 x 75 | Internal Left Hand | 51 | MG43/SE/LI |
| 125 x 100 | п | 51 | MG54/SE/LI |
| 150 x 100 | п | 51 | MG64/SE/LI |
| 100 x 75 | Internal Right Hand | 51 | MG43/SE/RI |
| 125 x 100 | п | 51 | MG54/SE/RI |
| 150 x 100 | п | 51 | MG64/SE/RI |

Fascia Brackets



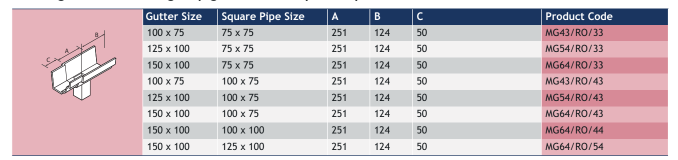
| Gutter Size | Α | В | С | D | Product Code |
|-------------|-----|-----|----|-----|--------------|
| 100 x 75 | 135 | 125 | 30 | 85 | MG43/FB/CI |
| 125 x 100 | 170 | 150 | 35 | 110 | MG54/FB/CI |
| 150 x 100 | 190 | 150 | 35 | 118 | MG64/FB/CI |
| | | | | | |

Apex Heritage - Moulded Gutters and Fittings

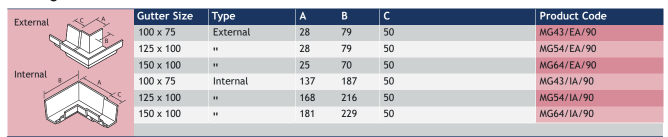
Running Outlet - Single Spigot/Socket - Round Pipe



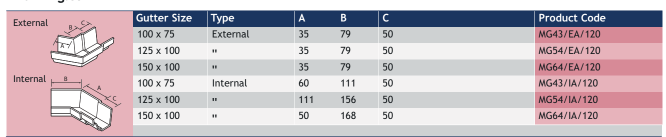
Running Outlet with Single Spigot/Socket - Square Pipe



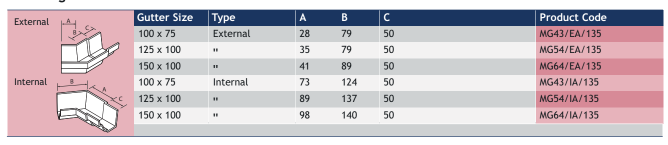
90° Angles



120° Angles



135° Angles



Apex Heritage - Cast Iron Bracketry

Alumasc can provide traditional style Bracketry for all its standard Apex Heritage gutter profiles. Where building detailing dictates, Alumasc can provide bespoke Bracketry to meet individual project requirements.

Traditional 'Old' Style Gutter Brackets

Top Fix Rafter Arm - Half Round

| _ | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 100 | HG40/RB/TF |
| | 113 | HG45/RB/TF |
| | 125 | HG50/RB/TF |
| | 150 | HG60/RB/TF |
| | | |

Top Fix Rafter Arm - Victorian Ogee

| _ | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 113 | OG45/RB/TF |
| | 125 | OG50/RB/TF |
| | | |
| | | |
| | | |

Side Fix Rafter Arm - Half Round

| k | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 100 | HG40/RB/SF |
| | 113 | HG45/RB/SF |
| 8 | 125 | HG50/RB/SF |
| | 152 | HG60/RB/SF |
| | | |

Side Fix Rafter Arm - Victorian Ogee

| _ | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 113 | OG45/RB/SF |
| | 125 | OG50/RB/SF |
| | | |
| | | |

Top Fix Rafter Arm - Beaded Half Round

| Gutter Size | Product Code |
|-------------|--------------|
| 113 | BG45/RB/TF |
| 125 | BG50/RB/TF |
| | |
| | |
| | |
| | 1112 |

Top Fix Rafter Arm - Moulded

| k | Gutter Size | Product Code |
|------------------|-------------|--------------|
| 220mm | 100 x 75 | MG43/RB/TF |
| | 125 x 100 | MG54/RB/TF |
| 7 | 150 x 100 | MG64/RB/TF |
| L _g a | | |
| | | |

Side Fix Rafter Arm - Beaded Half Round/Deep Run

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 113 | BG45/RB/SF |
| | 125 | BG50/RB/SF |
| J. | | |
| 9 | | |
| | | |

Side Fix Rafter Arm - Moulded

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 220mm | 100 x 75 | MG43/RB/SF |
| | 125 x 100 | MG54/RB/SF |
| 9 | 150 x 100 | MG64/RB/SF |
| 1 | | |
| | | |

Apex Heritage - Cast Iron Bracketry

Drive in Rise & Fall - Half Round

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 0 / | 100 | HG40/R&F/GS |
| | 113 | HG45/R&F/GS |
| 350mm | 125 | HG50/R&F/GS |
| | 150 | HG60/R&F/GS |
| | | |

Drive in Rise & Fall - Victorian Ogee

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| | 113 | OG45/R&F/GS |
| | 125 | OG50/R&F/GS |
| 350mm | | |
| 4 | | |
| | | |

Drive in Rise & Fall with 330mm Stay - Half Round

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 0 / | 100 | HG40/R&F/WS |
| | 113 | HG45/R&F/WS |
| | 125 | HG50/R&F/WS |
| 350mm | 150 | HG60/R&F/WS |
| | | |

Drive in Rise & Fall with 330mm Stay - Victorian Ogee

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 1 1 | 113 | OG45/R&F/WS |
| | 125 | OG50/R&F/WS |
| 350mm | | |
| 350mm | | |

Drive in Rise & Fall - Beaded Half Round

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 0 | 113 | BG45/R&F/GS |
| | 125 | BG50/R&F/GS |
| 350mm | | |
| ٦ | | |
| | | |

Drive in Rise & Fall - Moulded

| | Gutter Size | Product Code |
|----------|-------------|--------------|
| | 100 x 75 | MG43/R&F/GS |
| | 125 x 100 | MG54/R&F/GS |
| 350mm | 150 x 100 | MG64/R&F/GS |
| 33011111 | | |
| | | |

Drive in Rise & Fall with 330mm Stay - Beaded Half Round

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| 0 | 113 | BG45/R&F/WS |
| | 125 | BG50/R&F/WS |
| | | |
| 350mm | | |
| ' | | |

Drive in Rise & Fall with 330mm Stay - Moulded

| | Gutter Size | Product Code |
|-------|-------------|--------------|
| | 100 x 75 | MG43/R&F/WS |
| | 125 x 100 | MG54/R&F/WS |
| | 150 x 100 | MG64/R&F/WS |
| 350mm | | |

Bespoke Bracketry

Alumasc can design and manufacture a variety of Bracketry solutions for gutters and pipes to create an integrated system solution. Such detailing can often be used to support fascia and soffit configurations.

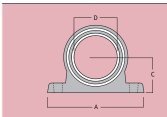
Ornate holderbats and earbelts can be detailed to provide a unique, distinguished appearance to a rainwater stack.

Where standard fitting dimensions do not suit the project's requirements, Alumasc can fabricate its gutter and pipe Bracketry systems to accommodate building design.

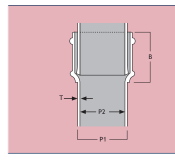


A range of traditional cast iron socketed round rainwater pipes in a choice of 3 pipe diameters and 2 pipe lengths. There is a comprehensive range of cast iron fittings, and traditional holderbat and earbelt fixings. Cast iron rainwater hopper heads are also available to suit.

Note: All dimensions shown are in mm unless shown otherwise. Pipe sizes shown are nominal.



| Sockets (Nominal) | | 63 | 75 | 100 |
|-------------------|----------------------------|------|------|------|
| Α | Width of flange | 146 | 162 | 191 |
| В | Depth of socket | 63.5 | 63.5 | 63.5 |
| С | Distance of centre to wall | 48 | 54 | 67 |
| D | Internal dia | 73 | 90 | 111 |
| | | | | |



| Pipes (Nominal) | 63 | 75 | 100 |
|-----------------|------|------|-----|
| P1 External dia | 63.5 | 82.5 | 108 |
| P2 Internal dia | 57 | 70 | 95 |
| T Thickness | 3 | 3 | 3 |

Notes:

- 1 If bends with ears are required, add one of the following suffixes to the Product Code according to its intended use:
 - front bend /FE
 - back bend /BE
 - lefthand bend /LE
- righthand bend /RE
- 2 If plinth offsets with ears are required, add suffix PE to the Product Code.
- 3 Swan-necks can also be used as side offsets. If side offsets with ears are required, add one of the following suffixes to the Product Code according to its intended use:
 - lefthand side offset /LE
 - righthand side offset /RE

- 4 Shoes can also be used as side shoes. If side shoes with ears are required, add one of the following suffixes to the Product Code according to its intended use:
 - lefthand side shoe /LE
 - righthand side shoe /RE
- 5 If shoes with ears are required, add suffix E to the Product Code.
- 6 If ears are required on single branches or diminishing pieces, please contact Alumasc Technical Services department for further details
- 7 Should projections other than those shown be required for plinth offsets or swan-necks, please contact Alumasc Technical Services for further details.



Pipes - With and Without Ears

| <u></u> | Pipe Size | A | Product Code |
|---------|-----------------|---|--------------|
| | 63 dia | 915 | P25/3FT |
| A | 75 dia | 915 | P30/3FT |
| | 100 dia | 915 | P40/3FT |
| | 63 dia | 1830 | P25/6FT |
| | 75 dia | 1830 | P30/6FT |
| A D | 100 dia | 1830 | P40/6FT |
| | Note: The codes | given above are for pipes with ears. For pipes without ears suffix codes with | /NE |

Bends

| | Pipe Size | Bend | A | В | С | Product Code |
|-----------|-----------|--|----|----|-----|--------------|
| | 63 dia | 92.5 Degree | 63 | 76 | 140 | P25/B/92 |
| A 92.5° | 75 dia | 11 | 63 | 83 | 146 | P30/B/92 |
| | 100 dia | п | 63 | 95 | 159 | P40/B/92 |
| | 63 dia | 112.5 Degree | 63 | 57 | 121 | P25/B/112 |
| A) 112.5° | 75 dia | п | 63 | 60 | 124 | P30/B/112 |
| | 100 dia | п | 63 | 70 | 133 | P40/B/112 |
| A) 135° | 63 dia | 135 Degree | 63 | 44 | 108 | P25/B/135 |
| В | 75 dia | п | 63 | 48 | 111 | P30/B/135 |
| c) le | 100 dia | п | 63 | 51 | 114 | P40/B/135 |
| | | rith ears are required, a d /FE Back Bend /BE | | | | |

Branches

| | Pipe Size | Branches | A | В | С | Product Code |
|--|-------------------|-------------------------|--------------------|--------------------|--------|--------------|
| | 63 dia | 92.5 Degree | 63 | 210 | 79 | P25/BR/92 |
| A | 75 dia | ш | 63 | 229 | 79 | P30/BR/92 |
| в | 100 dia | п | 63 | 267 | 98 | P40/BR/92 |
| 92.5° | 63 dia | 112.5 Degree | 63 | 210 | 79 | P25/BR/112 |
| IC AI A | 75 dia | 11 | 63 | 229 | 89 | P30/BR/112 |
| | 100 dia | ш | 63 | 267 | 108 | P40/BR/112 |
| B \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 63 dia | 135 Degree | 63 | 210 | 108 | P25/BR/135 |
| | 75 dia | ш | 63 | 229 | 124 | P30/BR/135 |
| | 100 dia | п | 63 | 267 | 152 | P40/BR/135 |
| B | Note: If ears are | required on single bran | nches contact Alun | nasc Technical Ser | vices. | |

Drive in Pipe Support

| ∧ | Pipe Size | A | Product Code |
|---|-----------|-----|--------------|
| | 63 dia | 300 | P25/HF |
| | 75 dia | 300 | P30/HF |
| | 100 dia | 300 | P40/HF |

Side Offsets, Plinth Offsets and Swan Necks



| Pipe Size | Branches | A | В | С | Product Code | | |
|-----------|--|----|-----|-----|--------------|--|--|
| 63 dia | 112.5 Degree | 63 | 190 | 76 | P25/OF/03 | | |
| 63 dia | п | 63 | 210 | 114 | P25/OF/04 | | |
| 63 dia | п | 63 | 225 | 152 | P25/OF/06 | | |
| 63 dia | п | 63 | 257 | 229 | P25/OF/09 | | |
| 63 dia | ··· | 63 | 289 | 306 | P25/OF/12 | | |
| 63 dia | n . | 63 | 321 | 381 | P25/OF/15 | | |
| 63 dia | ··· | 63 | 352 | 457 | P25/OF/18 | | |
| 75 dia | 112.5 Degree | 63 | 200 | 76 | P30/OF/03 | | |
| 75 dia | п | 63 | 216 | 114 | P30/OF/04 | | |
| 75 dia | " | 63 | 232 | 152 | P30/OF/06 | | |
| 75 dia | ··· | 63 | 264 | 229 | P30/OF/09 | | |
| 75 dia | п | 63 | 295 | 306 | P30/OF/12 | | |
| 75 dia | п | 63 | 327 | 381 | P30/OF/15 | | |
| 75 dia | n . | 63 | 359 | 457 | P30/OF/18 | | |
| 100 dia | 112.5 Degree | 63 | 219 | 76 | P40/OF/03 | | |
| 100 dia | n . | 63 | 235 | 114 | P40/OF/04 | | |
| 100 dia | п | 63 | 248 | 152 | P40/OF/06 | | |
| 100 dia | n . | 63 | 279 | 229 | P40/OF/09 | | |
| 100 dia | п | 63 | 311 | 306 | P40/OF/12 | | |
| 100 dia | п | 63 | 343 | 381 | P40/OF/15 | | |
| 100 dia | п | 63 | 375 | 457 | P40/OF/18 | | |
| | Note: If offsets with ears are required, add one of the following suffixes to the Product Code: Left Hand Side Offset /LE Right Hand Side Offset /RE. | | | | | | |

Other sizes are available on request.

Access Pipes - Without Ears



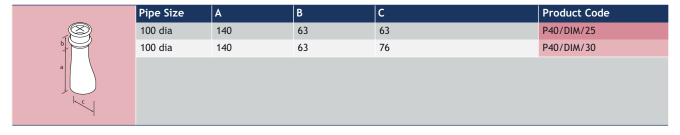
| Pipe Size | A | В | Product Code |
|-----------|----|-----|--------------|
| 63 dia | 63 | 343 | P25/AP/NE |
| 75 dia | 63 | 343 | P30/AP/NE |
| 100 dia | 63 | 343 | P40/AP/NE |
| | | | |

Access Pipes - With Ears

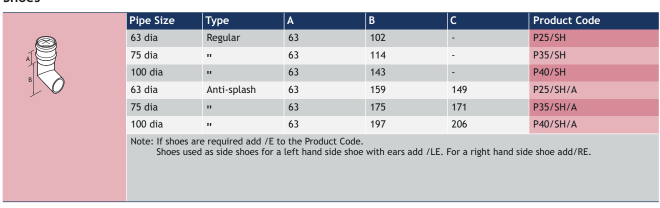


| Pipe Size | Α | В | Product Code |
|-----------|----|-----|--------------|
| 63 dia | 63 | 343 | P25/AP |
| 75 dia | 63 | 343 | P30/AP |
| 100 dia | 63 | 343 | P40/AP |
| | | | |

Diminishing Pieces



Shoes



Rainwater Heads

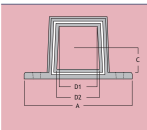




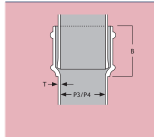
A range of traditional cast iron socketed square and rectangular rainwater pipes in a choice of 5 pipe sizes and 2 pipe lengths. There is a comprehensive range of cast iron fittings and traditional earbelt fixings. Cast iron rainwater hopper heads are also available to suit.

Note: All dimensions shown are in mm unless shown otherwise.

Pipe sizes shown are nominal.



| Sockets (Nominal) | | 75 x 75 | 100 x 75 | 100 x 100 | 125 x 100 | 150 x 100 |
|-------------------|----------------------------|---------|----------|-----------|-----------|-----------|
| Α | Width of flange | 180 | 205 | 205 | 230 | 250 |
| В | Depth of socket | 83 | 83 | 108 | 108 | 108 |
| С | Distance of centre to wall | 50 | 50 | 65 | 65 | 65 |
| D1 | Internal dimension front | 86 | 111 | 111 | 136.5 | 162 |
| D2 | Internal dimension front | 89 | 114 | 114 | 140 | 165 |
| | | | | | | |

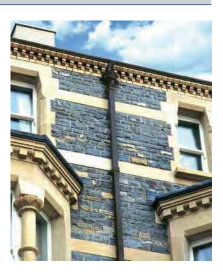


| Pipes (Nominal) | 75 x 75 | 100 x 75 | 100 x 100 | 125 x 100 | 150 x 100 |
|-----------------------------|---------|----------|-----------|-----------|-----------|
| P1 External dimension front | 82.5 | 108 | 108 | 133.5 | 159 |
| P2 External dimension back | 86 | 111 | 111 | 136.5 | 162 |
| P3 Internal dimension front | 70 | 95.5 | 95.5 | 121 | 146 |
| P4 Internal dimension back | 73 | 98.5 | 98.5 | 124 | 149 |
| T Thickness | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 |
| T Thickness | 6.5 | 6.5 | 6.5 | 6.5 | 6 |

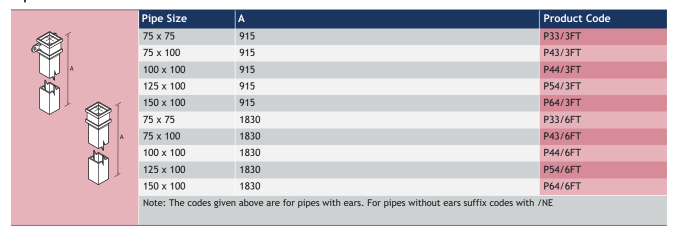
Notes:

- 1 Dimensions of rectangular pipes are given with the width as viewed from the front first, followed by the depth, front to backeg, 150 wide x 100 depth.
- 2 If ears are required, add suffix /E to the Product Code.
- 3 If ears are required on single branches or swan-necks, please contact our Customer Services department for further details.
- 4 Shoes can also be used as side shoes. If side shoes with ears are required, add one of the following suffixes to the Product Code according to its intended use:
 - lefthand side shoe /LE
 - righthand side shoe /RE

- 5 Should projections other than those shown be required for swan-necks, plinth offsets or side offsets, please contact Alumasc Technical Services department for further details.
- 6 The majority of fittings illustrated in this section are available 'From stock'. However, extended lead times might be required for some items.



Pipes - With and Without Ears



Bends - Front/Back

| | Pipe Size | Bend | A | В | С | Product Code |
|---|-----------|---|----|----|--------------------|---------------------|
| 1 | 75 x 75 | 92.5 Degree | 82 | 83 | 165 | P33/B/92B/F |
| 92.5° | 75 x 100 | п | 82 | 83 | 165 | P43/B/92B/F |
| В | 100 x 100 | u | 82 | 95 | 178 | P44/B/92B/F |
| | 125 x 100 | п | 82 | 95 | 178 | P54/B/92B/F |
| A 112.5° | 150 x 100 | u | 82 | 95 | 178 | P64/B/92B/F |
| В | 75 x 75 | 112.5 Degree | 82 | 60 | 143 | P33/B/112B/F |
| | 75 x 100 | u . | 82 | 60 | 143 | P43/B/112B/F |
| A | 100 x 100 | п | 82 | 70 | 152 | P44/B/112B/F |
| В 135° | 125 x 100 | u | 82 | 70 | 152 | P54/B/112B/F |
| c. | 150 x 100 | п | 82 | 70 | 152 | P64/B/112B/F |
| <i>y</i> | 75 x 75 | 135 Degree | 82 | 48 | 130 | P33/B/135B/F |
| | 75 x 100 | п | 82 | 48 | 130 | P43/B/135B/F |
| | 100 x 100 | u | 82 | 51 | 133 | P44/B/135B/F |
| | 125 x 100 | п | 82 | 51 | 133 | P54/B/135B/F |
| | 150 x 100 | u | 82 | 51 | 133 | P64/B/135B/F |
| | | rs are required, add su de for Apex Cast Iron Fr | | | d F for Front or E | 3 for Back bends as |

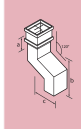
Bends - Left/Right

| | Pipe Size | Туре | Angle | A | В | С | Product Code |
|---------------|------------------|------------------|------------------------|-------------|-----------|-----|--------------|
| | 75 x 75 | Left | 92.5 Degree | 82 | 108 | 190 | P33/B/92L |
| 92.5° | 75 x 100 | Left | 11 | 82 | 121 | 203 | P43/B/92L |
| В | 100 x 100 | Left | 11 | 82 | 121 | 203 | P44/B/92L |
| | 125 x 100 | Left | 11 | 82 | 133 | 216 | P54/B/92L |
| 92.5° | 150 x 100 | Left | п | 82 | 146 | 229 | P64/B/92L |
| | 75 x 75 | Right | п | 82 | 108 | 190 | P33/B/92R |
| * 40 | 75 x 100 | Right | 11 | 82 | 121 | 203 | P43/B/92R |
| | 100 x 100 | Right | п | 82 | 121 | 203 | P44/B/92R |
| | 125 x 100 | Right | п | 82 | 133 | 216 | P54/B/92R |
| | 150 x 100 | Right | п | 82 | 146 | 229 | P64/B/92R |
| | 75 x 75 | Left | 112.5 Degree | 82 | 86 | 168 | P33/B/112L |
| A] 112.5° | 75 x 100 | Left | п | 82 | 95 | 178 | P43/B/112L |
| В | 100 x 100 | Left | 11 | 82 | 95 | 178 | P44/B/112L |
| c c | 125 x 100 | Left | 11 | 82 | 105 | 187 | P54/B/112L |
| 112.5° | 150 x 100 | Left | 11 | 82 | 114 | 197 | P64/B/112L |
| B | 75 x 75 | Right | 11 | 82 | 86 | 168 | P33/B/112R |
| V/c | 75 x 100 | Right | 11 | 82 | 95 | 178 | P43/B/112R |
| | 100 x 100 | Right | 11 | 82 | 95 | 178 | P44/B/112R |
| | 125 x 100 | Right | 11 | 82 | 105 | 187 | P54/B/112R |
| | 150 x 100 | Right | 11 | 82 | 114 | 197 | P64/B/112R |
| | 75 x 75 | Left | 135 Degree | 82 | 73 | 156 | P33/B/135L |
| 135° | 75 x 100 | Left | n . | 82 | 76 | 158 | P43/B/135L |
| B | 100 x 100 | Left | п | 82 | 76 | 158 | P44/B/135L |
| ()\ __\ | 125 x 100 | Left | п | 82 | 83 | 165 | P54/B/135L |
| 135° | 150 x 100 | Left | п | 82 | 89 | 171 | P64/B/135L |
| B B B | 75 x 75 | Right | | 82 | 73 | 156 | P33/B/135R |
| _\(\scale_c | 75 x 100 | Right | п | 82 | 76 | 158 | P43/B/135R |
| | 100 x 100 | Right | " | 82 | 76 | 158 | P44/B/135R |
| | 125 x 100 | Right | п | 82 | 83 | 165 | P54/B/135R |
| | 150 x 100 | Right | | 82 | 89 | 171 | P64/B/135R |
| | Note: If bends v | with ears are re | equired, add suffix /E | to the Prod | uct Code. | | |

Branches

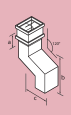
| | Pipe Size | Туре | Angle | A | В | С | Product Code |
|--------------------|------------------|------------------|------------------------|--------------|--------------|-----|--------------|
| | 75 x 75 | Left | 92.5 Degree | 82 | 273 | 83 | P33/BR/92L |
| A A | 75 x 100 | Left | 11 | 82 | 298 | 98 | P43/BR/92L |
| | 100 x 100 | Left | ·· | 82 | 298 | 98 | P44/BR/92L |
| | 125 x 100 | Left | 11 | 82 | 324 | 111 | P54/BR/92L |
| F _{92.5°} | 150 x 100 | Left | ··· | 82 | 349 | 124 | P64/BR/92L |
| A | 75 x 75 | Right | " | 82 | 273 | 83 | P33/BR/92R |
| В | 75 x 100 | Right | ··· | 82 | 298 | 98 | P43/BR/92R |
| 92.5° | 100 x 100 | Right | 11 | 82 | 298 | 98 | P44/BR/92R |
| | 125 x 100 | Right | ··· | 82 | 324 | 111 | P54/BR/92R |
| , , | 150 x 100 | Right | " | 82 | 349 | 124 | P64/BR/92R |
| 1 | 75 x 75 | Left | 112.5 Degree | 82 | 273 | 102 | P33/BR/112L |
| | 75 x 100 | Left | " | 82 | 298 | 121 | P43/BR/112L |
| | 100 x 100 | Left | п | 82 | 298 | 121 | P44/BR/112L |
| | 125 x 100 | Left | п | 82 | 324 | 146 | P54/BR/112L |
| LC TA | 150 x 100 | Left | п | 82 | 349 | 159 | P64/BR/112L |
| | 75 x 75 | Right | п | 82 | 273 | 102 | P33/BR/112R |
| | 75 x 100 | Right | п | 82 | 298 | 121 | P43/BR/112R |
| 112.5° | 100 x 100 | Right | " | 82 | 298 | 121 | P44/BR/112R |
| C | 125 x 100 | Right | п | 82 | 324 | 146 | P54/BR/112R |
| · | 150 x 100 | Right | п | 82 | 349 | 159 | P64/BR/112R |
| √ | 75 x 75 | Left | 135 Degree | 82 | 340 | 146 | P33/BR/135L |
| | 75 x 100 | Left | " | 82 | 375 | 175 | P43/BR/135L |
| À | 100 x 100 | Left | п | 82 | 375 | 175 | P44/BR/135L |
| l /c/ | 125 x 100 | Left | п | 82 | 416 | 203 | P54/BR/135L |
|) 135° | 150 x 100 | Left | п | 82 | 451 | 235 | P64/BR/135L |
| A | 75 x 75 | Right | п | 82 | 340 | 146 | P33/BR/135R |
| | 75 x 100 | Right | п | 82 | 375 | 175 | P43/BR/135R |
| A C B | 100 x 100 | Right | 11 | 82 | 375 | 175 | P44/BR/135R |
| 135° | 125 x 100 | Right | п | 82 | 416 | 203 | P54/BR/135R |
| | 150 x 100 | Right | | 82 | 451 | 235 | P64/BR/135R |
| | Note: If branche | es with ears are | e required, add suffix | /E to the Pr | roduct Code. | | |

Offsets - Left/Right 75 x 75



| Pipe Size | Туре | Angle | A | В | С | Product Code |
|-----------|---------------|--------------|----|-----|-----|--------------|
| 75 x 75 | Left | 112.5 Degree | 82 | 286 | 76 | P33/OF/03L |
| 75 x 75 | Left | 11 | 82 | 302 | 114 | P33/OF/04L |
| 75 x 75 | Left | 11 | 82 | 317 | 152 | P33/OF/06L |
| 75 x 75 | Left | 11 | 82 | 349 | 228 | P33/OF/09L |
| 75 x 75 | Left | 11 | 82 | 381 | 305 | P33/OF/12L |
| 75 x 75 | Left | 11 | 82 | 413 | 381 | P33/OF/15L |
| 75 x 75 | Left | 11 | 82 | 444 | 457 | P33/OF/18L |
| 75 x 75 | Right | 11 | 82 | 286 | 76 | P33/OF/03R |
| 75 x 75 | Right | п | 82 | 302 | 114 | P33/OF/04R |
| 75 x 75 | Right | 11 | 82 | 317 | 152 | P33/OF/06R |
| 75 x 75 | Right | 11 | 82 | 349 | 228 | P33/OF/09R |
| 75 x 75 | Right | 11 | 82 | 381 | 305 | P33/OF/12R |
| 75 x 75 | Right | 11 | 82 | 413 | 381 | P33/OF/15R |
| 75 x 75 | Right | п | 82 | 444 | 457 | P33/OF/18R |
| 75 x 75 | Swan Neck | 120 Degree | 82 | 286 | 76 | P33/OF/03 |
| 75 x 75 | Swan Neck | п | 82 | 302 | 114 | P33/OF/04 |
| 75 x 75 | Swan Neck | п | 82 | 317 | 152 | P33/OF/06 |
| 75 x 75 | Swan Neck | п | 82 | 349 | 228 | P33/OF/09 |
| 75 x 75 | Swan Neck | п | 82 | 381 | 305 | P33/OF/12 |
| 75 x 75 | Swan Neck | 11 | 82 | 413 | 381 | P33/OF/15 |
| 75 x 75 | Swan Neck | п | 82 | 444 | 457 | P33/OF/18 |
| 75 x 75 | Plinth Offset | 135 Degree | 82 | 317 | 63 | P33/OF/02P |
| 75 x 75 | Plinth Offset | п | 82 | 330 | 76 | P33/OF/03P |
| 75 x 75 | Plinth Offset | 11 | 82 | 368 | 114 | P33/OF/04P |
| 75 x 75 | Plinth Offset | п | 82 | - | 152 | P33/OF/06P |

Offsets - Left/Right 100 x 75



| Pipe Size | Туре | Angle | A | В | С | Product Code |
|-----------|---------------|--------------|----|-----|-----|--------------|
| 100 x 75 | Left | 112.5 Degree | 82 | 302 | 76 | P43/OF/03L |
| 100 x 75 | Left | " | 82 | 317 | 114 | P43/OF/04L |
| 100 x 75 | Left | II . | 82 | 333 | 152 | P43/OF/06L |
| 100 x 75 | Left | ш | 82 | 365 | 228 | P43/OF/09L |
| 100 x 75 | Left | п | 82 | 397 | 305 | P43/OF/12L |
| 100 x 75 | Left | ш | 82 | 429 | 381 | P43/OF/15L |
| 100 x 75 | Left | II . | 82 | 460 | 457 | P43/OF/18L |
| 100 x 75 | Right | II . | 82 | 302 | 76 | P43/OF/03R |
| 100 x 75 | Right | II . | 82 | 317 | 114 | P43/OF/04R |
| 100 x 75 | Right | II . | 82 | 333 | 152 | P43/OF/06R |
| 100 x 75 | Right | " | 82 | 365 | 228 | P43/OF/09R |
| 100 x 75 | Right | II . | 82 | 379 | 305 | P43/OF/12R |
| 100 x 75 | Right | п | 82 | 429 | 381 | P43/OF/15R |
| 100 x 75 | Right | 11 | 82 | 460 | 457 | P43/OF/18R |
| 100 x 75 | Swan Neck | 120 Degree | 82 | 302 | 76 | P43/OF/03 |
| 100 x 75 | Swan Neck | II . | 82 | 317 | 114 | P43/OF/04 |
| 100 x 75 | Swan Neck | II . | 82 | 333 | 152 | P43/OF/06 |
| 100 x 75 | Swan Neck | II . | 82 | 365 | 228 | P43/OF/09 |
| 100 x 75 | Swan Neck | п | 82 | 397 | 305 | P43/OF/12 |
| 100 x 75 | Swan Neck | п | 82 | 429 | 381 | P43/OF/15 |
| 100 x 75 | Swan Neck | п | 82 | 460 | 457 | P43/OF/18 |
| 100 x 75 | Plinth Offset | 135 Degree | 82 | 317 | 63 | P43/OF/02P |
| 100 x 75 | Plinth Offset | II . | 82 | 330 | 76 | P43/OF/03P |
| 100 x 75 | Plinth Offset | 11 | 82 | 368 | 114 | P43/OF/04P |
| 100 x 75 | Plinth Offset | п | 82 | 406 | 152 | P43/OF/06P |

Offsets - Left/Right 100 x 100



135 Degree

Offsets - Left/Right 125 x 100

100 x 100

Swan Neck

Swan Neck

Plinth Offset

Plinth Offset

Plinth Offset

Plinth Offset



| Pipe Size | Туре | Angle | A | В | С | Product Code |
|-----------|---------------|--------------|----|-----|-----|--------------|
| 125 x 100 | Left | 112.5 Degree | 82 | 317 | 76 | P54/OF/03L |
| 125 x 100 | Left | п | 82 | 333 | 114 | P54/OF/04L |
| 125 x 100 | Left | 11 | 82 | 349 | 152 | P54/OF/06L |
| 125 x 100 | Left | 11 | 82 | 381 | 228 | P54/OF/09L |
| 125 x 100 | Left | 11 | 82 | 413 | 305 | P54/OF/12L |
| 125 x 100 | Left | 11 | 82 | 444 | 381 | P54/OF/15L |
| 125 x 100 | Left | 11 | 82 | 476 | 457 | P54/OF/18L |
| 125 x 100 | Right | 11 | 82 | 317 | 76 | P54/OF/03R |
| 125 x 100 | Right | 11 | 82 | 333 | 114 | P54/OF/04R |
| 125 x 100 | Right | 11 | 82 | 349 | 152 | P54/OF/06R |
| 125 x 100 | Right | 11 | 82 | 381 | 228 | P54/OF/09R |
| 125 x 100 | Right | 11 | 82 | 413 | 305 | P54/OF/12R |
| 125 x 100 | Right | 11 | 82 | 444 | 381 | P54/OF/15R |
| 125 x 100 | Right | 11 | 82 | 476 | 457 | P54/OF/18R |
| 125 x 100 | Swan Neck | 120 Degree | 82 | 317 | 76 | P54/OF/03 |
| 125 x 100 | Swan Neck | 11 | 82 | 333 | 114 | P54/OF/04 |
| 125 x 100 | Swan Neck | п | 82 | 349 | 152 | P54/OF/06 |
| 125 x 100 | Swan Neck | 11 | 82 | 381 | 228 | P54/OF/09 |
| 125 x 100 | Swan Neck | п | 82 | 413 | 305 | P54/OF/12 |
| 125 x 100 | Swan Neck | 11 | 82 | 444 | 381 | P54/OF/15 |
| 125 x 100 | Swan Neck | п | 82 | 476 | 457 | P54/OF/18 |
| 125 x 100 | Plinth Offset | 135 Degree | 82 | 324 | 63 | P54/OF/02P |
| 125 x 100 | Plinth Offset | п | 82 | 340 | 76 | P54/OF/03P |
| 125 x 100 | Plinth Offset | 11 | 82 | 375 | 114 | P54/OF/04P |
| 125 x 100 | Plinth Offset | п | 82 | 416 | 152 | P54/OF/06P |

82

82

82

82

82

82

429

460

324

340

375

381

457

63

76

114

152

P44/OF/15

P44/OF/18

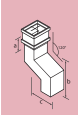
P44/OF/02P

P44/OF/03P

P44/OF/04P

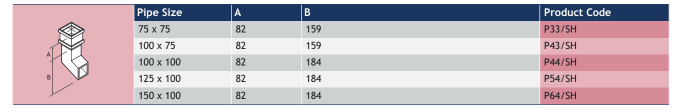
P44/OF/06P

Offsets - Left/Right 150 x 100

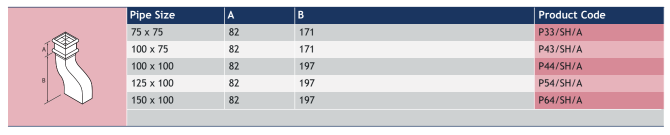


| Pipe Size | Туре | Angle | A | В | С | Product Code |
|---------------------|----------------------|----------------------|--------------|---------------|-------|--------------|
| 150 x 100 | Left | 112.5 Degree | 82 | 337 | 76 | P64/OF/03L |
| 150 x 100 | Left | п | 82 | 352 | 114 | P64/OF/04L |
| 150 x 100 | Left | п | 82 | 368 | 152 | P64/OF/06L |
| 150 x 100 | Left | 11 | 82 | 400 | 228 | P64/OF/09L |
| 150 x 100 | Left | 11 | 82 | 432 | 305 | P64/OF/12L |
| 150 x 100 | Left | 11 | 82 | 464 | 381 | P64/OF/15L |
| 150 x 100 | Left | 11 | 82 | 495 | 457 | P64/OF/18L |
| 150 x 100 | Right | 11 | 82 | 337 | 76 | P64/OF/03R |
| 150 x 100 | Right | 11 | 82 | 352 | 114 | P64/OF/04R |
| 150 x 100 | Right | п | 82 | 368 | 152 | P64/OF/06R |
| 150 x 100 | Right | п | 82 | 400 | 228 | P64/OF/09R |
| 150 x 100 | Right | п | 82 | 432 | 305 | P64/OF/12R |
| 150 x 100 | Right | п | 82 | 464 | 381 | P64/OF/15R |
| 150 x 100 | Right | 11 | 82 | 495 | 457 | P64/OF/18R |
| 150 x 100 | Swan Neck | 120 Degree | 82 | 337 | 76 | P64/OF/03 |
| 150 x 100 | Swan Neck | 11 | 82 | 352 | 114 | P64/OF/04 |
| 150 x 100 | Swan Neck | 11 | 82 | 368 | 152 | P64/OF/06 |
| 150 x 100 | Swan Neck | 11 | 82 | 400 | 228 | P64/OF/09 |
| 150 x 100 | Swan Neck | 11 | 82 | 432 | 305 | P64/OF/12 |
| 150 x 100 | Swan Neck | п | 82 | 464 | 381 | P64/OF/15 |
| 150 x 100 | Swan Neck | 11 | 82 | 495 | 457 | P64/OF/18 |
| 150 x 100 | Plinth Offset | 135 Degree | 82 | 324 | 63 | P64/OF/02P |
| 150 x 100 | Plinth Offset | п | 82 | 340 | 76 | P64/OF/03P |
| 150 x 100 | Plinth Offset | 11 | 82 | 375 | 114 | P64/OF/04P |
| 150 x 100 | Plinth Offset | п | 82 | 416 | 152 | P64/OF/06P |
| Note: If ears are r | equired on 112.5° ar | nd 135° offsets, add | suffix /E to | the Product (| Code. | |

Shoes



Anti Splash Shoes



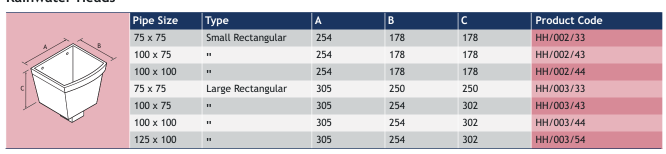
Corner Shoes

| | Pipe Size | Α | В | Product Code |
|------|-----------|----|-----|--------------|
| | 75 x 75 | 82 | 187 | P33/SH/C |
| AL W | 100 x 100 | 82 | 229 | P44/SH/C |
| | | | | |
| | | | | |
| | | | | |

Note: Shoes can also be used as side shoes.

Add one of the following suffixes to the Product Code according to its intended use: left hand side shoe /L right hand side shoe /R. If ears are required, add suffix /E to the Product Code.

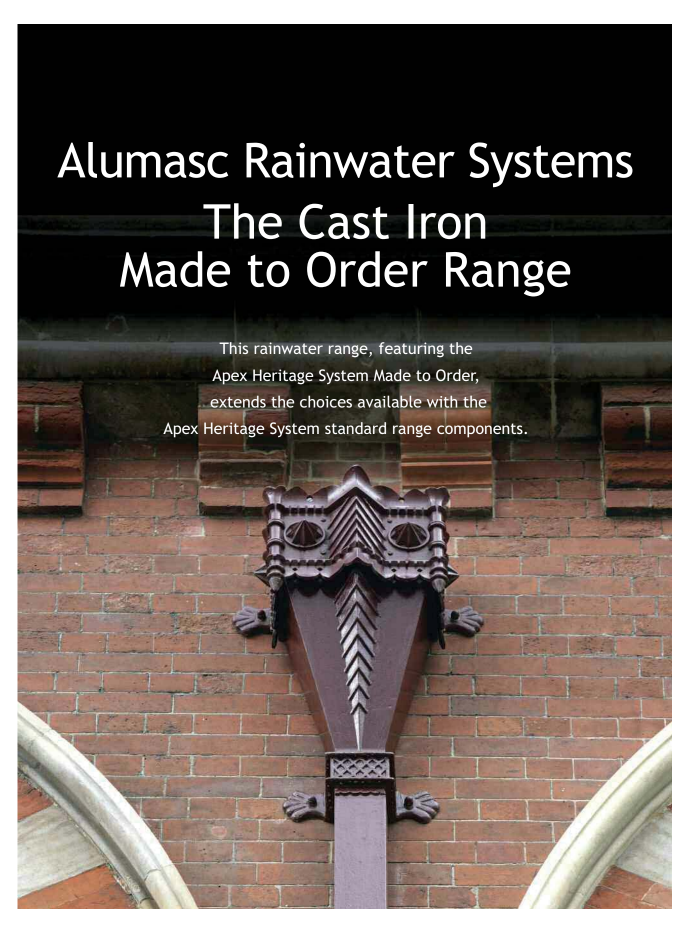
Rainwater Heads



Square to Circular Connectors

| | Pipe Size | A | В | C | Product Code |
|-----|-----------|----|----|-----|--------------|
| a b | 75 x 75 | 82 | 95 | 108 | P33/C |
| | 100 x 75 | 82 | 95 | 108 | P43/C |
| | 100 x 100 | 82 | 95 | 108 | P44/C |
| | 125 x 100 | 82 | 95 | 108 | P54/C |
| | 150 x 100 | 82 | 95 | 108 | P64/C |

Made to Order Cast Iron Rainwater Range - Introduction



Made to Order Cast Iron Rainwater Range - Introduction



Alumasc Rainwater's Made-to-Order Cast Iron range is specifically designed to yield all of the benefits associated with the standard Apex Heritage range, satisfying all the style options for new buildings whilst addressing the challenges of exact replacement for refurbishment and restoration.









Gutters

Hoppers

Downpipes

Accessories

Design Flexibility

Alumasc's history of designing and supplying engineered rainwater systems is a sign of its ability to develop patterns for the sand casting of products that are tailored to individual buildings' specific needs.

The Apex Heritage Made-to-Order range offers the specifier a considerable choice of readily available plain and ornamental pipes, rainwater heads and gutter profiles, including radius gutters in traditional sand cast iron.

A variety of different designs are possible for decorative earbelts and additional enrichments that can be added onto rainwater heads.

Where an existing installation has to be replaced, in particular on listed building, Alumasc can provide new castings to match the existing design. Where gutters are required to follow a particular roof radius, patterns can be engineered from dimensions or existing gutter installations to yield a gutter that can be installed to suit the roof parameters. Alumasc is happy to offer technical advice and quotations for additional designs where these might be required.

Cast Iron Specialist

To further support Alumasc Rainwater product offer and technical support service we now have a Cast Iron Specialist in the technical team who is concentrating closely on bespoke Cast Iron rainwater solutions, providing design advice and technical support to Architects, Specifiers and Contractors.

To discuss you project requirements please contact the

Cast Iron Specialist
on
Tel: 01536 720 523



Apex Heritage - Made to Order Gutters

Half Round Gutters

| Gutter Size | Туре | Product Code |
|-------------|----------------------|--------------|
| 127 x 140 | Deep, beaded, collar | SG22/6FT |
| 152 x 70 | Beaded, collar | SG25/6FT |
| 200 x 81 | Deep | SG77/6FT |
| SG22/6FT | sG25/6FT | SG77/6FT |
| | | |

Gutters can be made to order in any shape

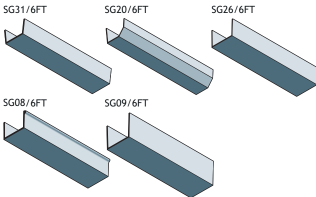
— half round, box, ogee or moulded.

Radiused gutters can also be produced.

All are available with fittings to
accommodate any situation: 90° external
or internal angle, running outlet, union clip
or LH stopend (inside gutter).

Box Gutters

| Gutter Size | Туре | Product Code |
|--------------------|-------------------|--------------|
| 114 x 76 | Collar | SG31/6FT |
| 114 x 89 | Right hand spigot | SG20/6FT |
| 140 x 102 | Right hand collar | SG26/6FT |
| 140 x 102 | Right hand spigot | SG08/6FT |
| 152 x 140 | Right hand spigot | SG09/6FT |
| SG31/6FT | SG20/6FT | SG26/6FT |



Product Code

SG17/6FT

Ogee Gutters

Туре

Right hand spigot

Gutter Size

114 x 76

| | 3 1 3 | |
|-----------|-------------------|----------|
| 127 x 70 | Left hand collar | SG29/6FT |
| 127 x 76 | Left hand collar | SG13/6FT |
| 127 x 102 | Right hand spigot | SG18/6FT |
| 152 x 102 | Right hand spigot | SG19/6FT |
| SG17/6FT | SG29/6FT | SG13/6FT |
| | | |
| | | |
| SG18/6FT | SG19/6FT | • |
| | | |
| | | |

Moulded Gutters

| Gutter Size | Туре | Product Code |
|--------------------|-------------------|--------------|
| 133 x 82 | Right hand spigot | SG39/6FT |
| 165 x 152 | Left hand spigot | SG37/6FT |
| 178 x 152 | Right hand spigot | SG05/6FT |
| 190 x 89 | Right hand spigot | SG07/6FT |
| 203 x 127 | Right hand collar | SG10/6FT |
| 203 x 127 | Right hand spigot | SG30/6FT |
| 203 x 152 | Right hand spigot | SG12/6FT |
| 229 x 152 | Right hand spigot | SG03/6FT |
| 260 x 146 | Right hand spigot | SG14/6FT |
| 305 x 152 | Left hand spigot | SG15/6FT |
| SG39/6FT | SG37/6FT | SG05/6FT |
| | | |
| | | |
| | | |
| | | |
| | | |
| SG07/6FT | SG10/6FT | SG30/6FT |
| | | |
| | | |
| | | |
| | | |
| | | |
| SG12/6FT | SG03/6FT | SG14/6FT |
| | | |
| | | |
| | | |
| | | |
| SG15/6FT | | |
| 3013/011 | | |
| | | |
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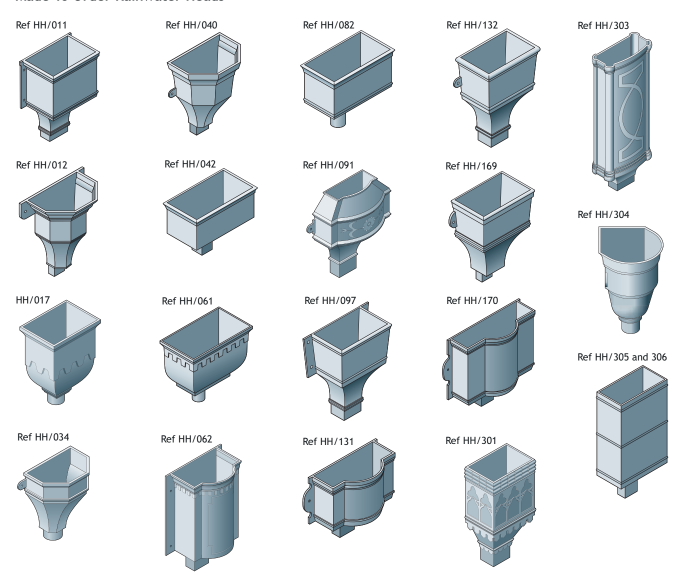
Please contact us for more information on made-to-order gutters.

Apex Heritage - Made to Order Rainwater Heads

This page shows the Apex
Heritage made to order
range of decorative
rainwater heads. These
products are readily
available because Alumasc
holds the patterns and can
produce the items to order.



Made To Order Rainwater Heads



Apex Heritage - Made to Order Rainwater Heads





The number of available made-to-order designs increases as additional patterns are created for new commissions.

A variety of different designs is possible for decorative earbelts.

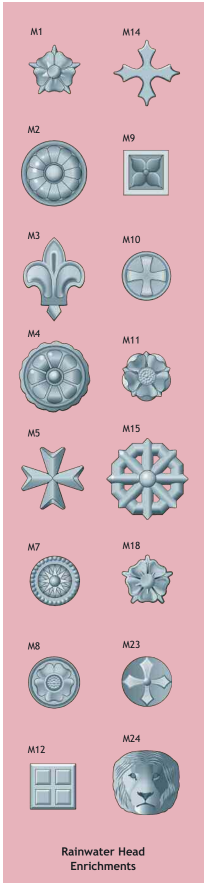
Additional enrichments can be incorporated into the rainwater heads shown.

Table Notes:

- 1 Overall width of rainwater head
- 2 Height of rainwater head excluding spigot

Made To Order Rainwater Heads

| Outlet Sizes | s (mm) - up to | | | |
|--------------|----------------------|--------------------|---------------------|--------------|
| Circular | Square & Rectangular | Width ¹ | Height ² | Product Code |
| 102 dia | 127 x 102 | 444 | 368 | HH/011 |
| 102 dia | 102 x 102 | 356 | 305 | HH/012 |
| 76 dia | N/A | 267 | 260 | HH/017 |
| 152 dia | 152 x 102 | 451 | 380 | HH/034 |
| 102 dia | 102 x 102 | 2 shapes | 305 | HH/040 |
| 152 dia | 152 x 102 | 3 sizes | 152 | HH/042 |
| 102 dia | 127 x 102 | 457 | 165 | HH/061 |
| 102 dia | 127 x 102 | 476 | 610 | HH/062 |
| 152 dia | 152 x 102 | 3 sizes | 229 | HH/082 |
| 76 dia | 76 x 76 | 356 | 343 | HH/091 |
| 102 dia | 102 x 102 | 2 shapes | 292 | HH/097 |
| 127 dia | 127 x 102 | 476 | 210 | HH/131 |
| 127 dia | 127 x 102 | 381 | 406 | HH/132 |
| N/A | 102 x 102 | 298 | 210 | HH/169 |
| 102 dia | 102 x 2 | 419 | 152 | HH/170 |
| N/A | 76 x 76 | 250 | 381 | HH/301 |
| N/A | 102 x 76 | 202 | 330 | HH/303 |
| 102 dia | N/A | 368 | - | HH/304 |
| N/A | 102 x 76 | 317 | 451 | HH/305 |
| N/A | 102 x 76 | 762 | 451 | HH/306 |



Apex Heritage - Made to Order Pipes and Holderbats

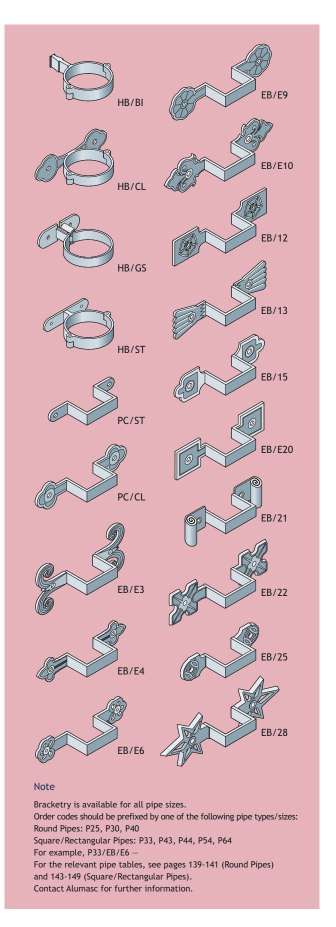


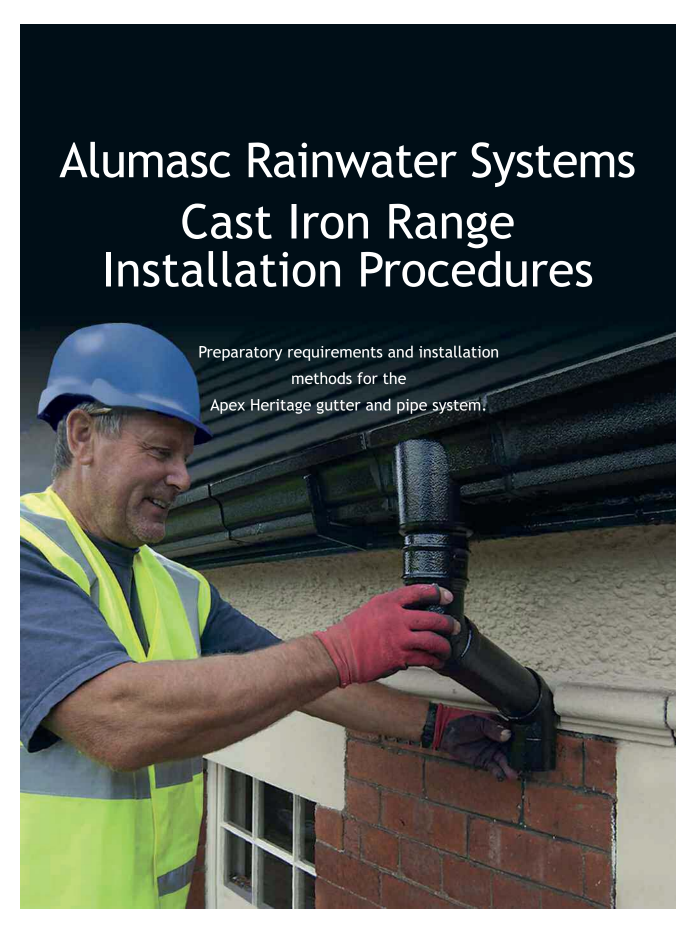
Made to Order Downpipes

| 1 | Pipe Size | A | Product Code |
|----------|-----------|------|--------------|
| | 102 x 76 | 1830 | SP10 |
| | 102 x 76 | 1830 | SP13 |
| | | | |

Note: All dimensions shown are in mm.







Cast Iron Rainwater Installation - Introduction

For safe and satisfactory installation of Alumasc rainwater systems, the following good practice guidelines should be reviewed before installation commences. Where unusual or special conditions arise contact Alumasc Technical Services for assistance.

General Preparation and Good Practice

Securely fixed fascia boards must be painted and capable of supporting a fully loaded gutter. Check fascia for straightness and whether shims will be necessary to align brackets without creating stress at gutter joints. Where fascia boards are not being used Alumasc provide top and side fix rafter arm brackets as well as masonry drive-in brackets.



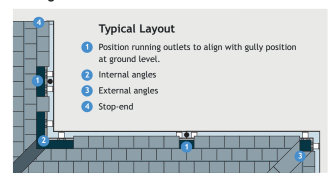
Fix brackets so as to position the gutter centrally and as close below the roof edge as possible, taking into consideration locality and roof slope finish.

If there is a risk of sliding snow, adjust the bracket positions to prevent snow hitting the front of the gutter. Extra fixings, brackets and snowboards should be considered where appropriate.

Where high winds are expected, a small bead of sealant must be applied between gutter and brackets a flexible adhesive. An occasional screw, fixed through a slot in the back of the gutter and into the fascia may be preferred, at a minimum of two per length.

Alumasc advise that the designer and contractor satisfy themselves that the application is suitable.

Setting Out



After setting out angles and outlets, fit gutters and brackets according to installation procedures for the specific rainwater system being used, as detailed in this brochure.

Cutting and Drilling

Cast iron can be cut and drilled on site with regular metalworking tools. Pencil cut lines and apply masking tape either side of cut line to protect against accidental saw damage.

Testing

Allow sufficient time for sealant joints to fully cure. Check all bracket and gutter fixings are secure and plug outlets. Fill up to overflow level (but not beyond). Allow 5 minutes before inspecting all joints for leaks.

Health and Safety

Always refer to current Health and Safety legislation, safe systems of work and the relevant material safety data sheets.

Factory-primed System Components

Alumasc supplies cast iron products factory primed with one coat of protective red oxide primer. This primer will give protection against corrosion during transportation and short-term undercover storage, and will provide a suitable surface for final painting. On-site handling and painting are the responsibility of the contractor, and particular environmental considerations should be taken into account when choosing the paint system for final finishing.

Further Protection on Site

Alumasc recommends that on site a further priming coat be applied, followed by 1 undercoat and 2 gloss coats of an alkyd paint system. All individual elements should receive the first of the gloss coats before fixing, and finished with the final gloss coat after the installation is complete. All exposed surfaces must be treated in this way. It is advisable to take the paint finish inside collars and within the ends of rainwater pipes to avoid the possibility of rust staining.

Care & Maintenance, Storage & Handling

Routine Inspection

Regularly clean out rainwater heads and gutters and ensure that downpipes are clear at all times. Check that joints and fixings are secure by periodic inspection, not less than twice a year, and preferably at the beginning of Autumn and again at the end of Winter. When inspecting an installation, even when well fixed, ladders should not be rested against the gutters.

Repainting

The final paint finish on factory-primed cast iron must be maintained to give the longest service life. A well applied paint system might be expected to last from 5 to 7 years on cast iron without further attention. Regular inspection is recommended.

It is recommended that pre-finished cast iron is maintained as above. It is important that any installation damage to the coating is repaired with the appropriate touch-up paint. Any cut pieces exposing bare metal must be coated with primer and top coat.

Other Maintenance Operations

When cleaning adjacent surfaces, cast iron should be protected against all acids and concentrated alkalis.

Storage and Handling

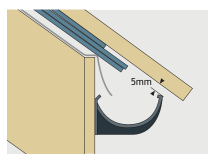
Pre-finished coated rainwater gutters and pipes must be handled with care to prevent scratches and dents. Materials should be stored on a level surface or racking, preferably under secure cover. Uneven fading or water marks on coated and mill finish surfaces may occur if water enters protective packing or goods are stored exposed to sunlight.

Primed goods will have manufacturing blemishes such as grinding and fettling marks, welding will be visible on fabricated items. It is recommended primed material is painted on-site.

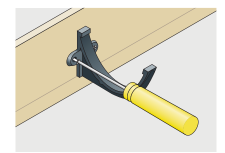
Store seals and sealants under cover and make secure and separate provision for solvents. Dispose of packing materials responsibly.

Installation - Apex Heritage Gutters

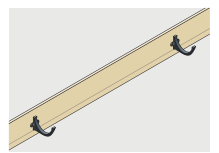
Apex Heritage gutters are available in a choice of four profiles with a range of brackets to accommodate all types of eaves condition. Each profile range can be connected to cast iron pipework systems in either round, square or rectangular. Assembly and installation of each profile range must be considered individually, although general aspects of preparation are common to them all as shown below.



 Using a straight edge or ruler, shim gutter brackets with 5mm clearance so that the last roof tile or slate will align with the mid point of the gutter.



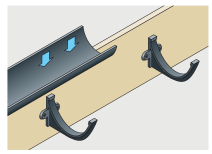
Generally, position brackets at 915mm centres allowing additional brackets on either side of where gutter joints will occur.



Use a string line to set out brackets to a fall of 1:600 to 1:350 (max) or if not possible, level.



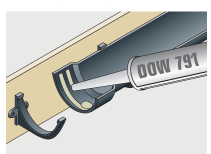
4. Plumb line outlets with gullies at ground level. Position angles, allowing an additional bracket adjacent to the joint with the gutter length.



Lower the gutter onto the brackets ensuring sufficient clearance for the gutter joint. Clip gutter into bracket.



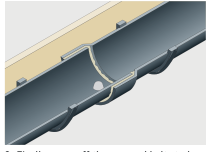
Cast gutters overlap at the joint with a spigot and socket. Thoroughly clean and degrease the ends that must be jointed.



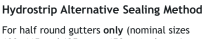
Apply two 6mm beads of DOW 791 silicone sealant either side of, and around the fixing hole.



 Insert the spigot end of the gutter allowing a 3mm expansion gap. Secure joint using bright zinc plated, mild steel M6 x 25mm nut, bolt and washer provided. (Bolt head preferably to underside).

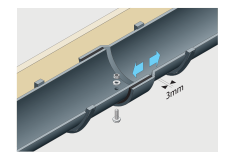


 Finally, cone-off the exposed bolt stud and nut inside the gutter with a generous application of silicone sealant. Tool off excess silicone around the joint and from external surfaces.



100, 115 and 125mm — 150mm), the unique Alumasc Hydrostrip system is recommended. The Hydrostrip system comprises preformed rubber seals that are quick and easy to install, and totally reliable. Hydrostrip offers a faster and cleaner solution to gutter jointing than traditional mastic jointing sealants.





Installation - Apex Heritage Rainwater Pipes

Apex Heritage traditional rainwater pipes have cast pipe sockets either with ears for wall fixing or without for use with holderbats. Installation is generally from the eaves downward.

Saw cuts must be square and free from dents and burrs. A light application of silicone sealant must be applied to both surfaces to ensure a waterproof seal.

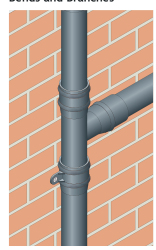
Pipe Alignment



Where square or rectangular pipes are being installed and offsets are required, alignment between the gutter outlet and gully must be exact.

Round pipe systems are more flexible to install and offsets can be adjusted and "swung" into alignment with the gully position.

Bends and Branches



Bends and branches are secured into the pipe socket.

Outlets and Offsets



Commence installation from the gutter outlet by fitting offsets.

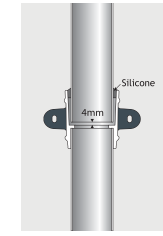
Check vertical plumb line positioning and seal spigot and socket joints using DOW 791 silicone sealant.

Shoes and Access Pipes

At ground level rainwater pipes

free discharge over a gully or be directly connected into the gully. In the case of direct connections it is recommended that an access pipe fitting is included within 750mm of ground level.

can terminate with a shoe for



Seal with DOW 791 silicone sealant.

Fix to wall at 2m centres using No12 x 50mm screws. Eared sockets have elongated fixing holes to permit the use of pipe nails.

Pipe Jointing and Fixing **Tools Required**

- String or plumb line
- Tape measure
- Drill
- File
- Masonry bit
- Wall fixing (e.g raw plug)
- Cleaning rags
- Marker pen
- Solvent cleaner
- Posi and plain screwdriver
- **Paintbrush**
- Hacksaw
- Masking tape
- Mastic gun
- Spirit level
- Protective gloves
- Adjustable spanner

General Installation Sequence

- Complete installation of gutters; alternatively, locate rainwater heads
- Position offsets, bends and branches
- Fit pipes and brackets
- Fit plinth offsets
- Fit access doors and shoes

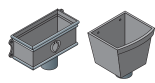
For durable all weather seals and best results, Alumasc recommend the use of

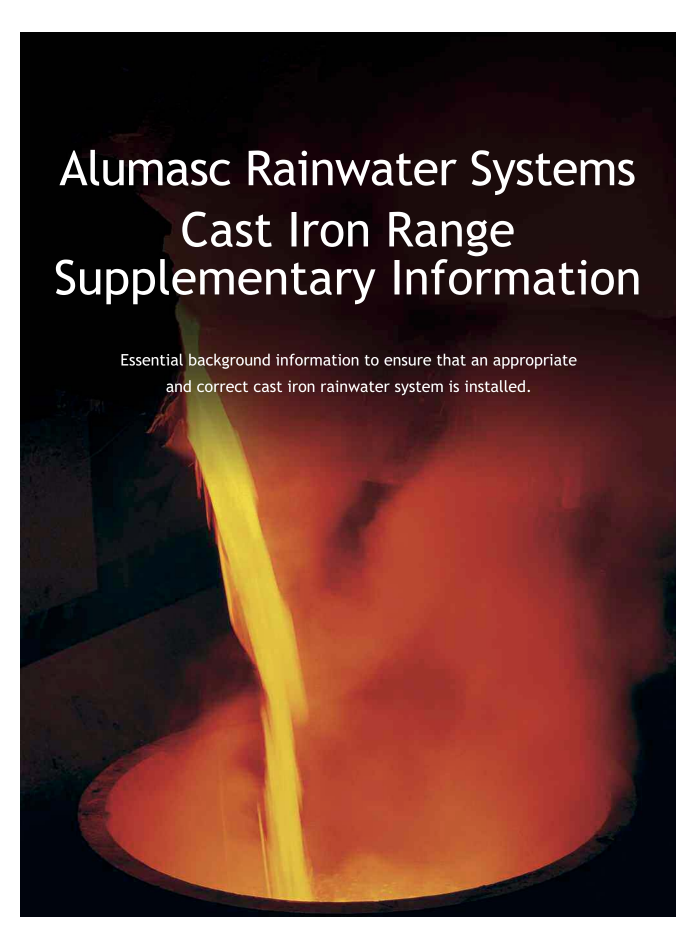
Sealant

DOW 791 silicone sealant.

Rainwater Heads

Fix to masonry through external lugs or preformed holes in back.





Accessories

Touch Up Paint

| RAL Code | Description | Size | Product Code | | | | |
|--|-----------------|-------|-------------------|--|--|--|--|
| RAL 3009 | Oxide Red | 125ml | TUPCI/RAL3009/125 | | | | |
| RAL 3020 | Traffic Red | 125ml | TUPCI/RAL3020/125 | | | | |
| RAL 5010 | Flower Blue | 125ml | TUPCI/RAL5010/125 | | | | |
| RAL 6005 | Moss Green | 125ml | TUPCI/RAL6005/125 | | | | |
| RAL 7016 | Anthracite Grey | 125ml | TUPCI/RAL7016/125 | | | | |
| RAL 8015 | Chestnut Brown | 125ml | TUPCI/RAL8015/125 | | | | |
| RAL 9005 | Black | 125ml | TUPCI/RAL9005/125 | | | | |
| RAL 9016 | White | 125ml | TUPCI/RAL9016/125 | | | | |
| Note: The colours reproduced on this page are for general guidance only. | | | | | | | |

Hydrostrip Sealing System

The Hydrostrip system comprises preformed rubber sealing strips that are quick and easy to install.

Hydrostrip is supplied complete with screws, nuts and installation instructions in kits containing 20 jointing sets. Hydrostrip is not suited for use with Beaded Half Round gutters.

With Hydrostrip, joints can be made in damp conditions and can be overpainted immediately.

For half round gutters only.



Silicone Sealant

| 1 | Туре | Colour | Size | Product Code |
|----|-----------------|-----------|-----------------|--------------|
| _L | Dow Corning 797 | White | 310ml Cartridge | SS991558 |
| ē | Dow Corning 797 | Grey | 310ml Cartridge | SS991559 |
| 型 | Dow Corning 797 | Bronze | 310ml Cartridge | SS991560 |
| | Dow Corning 797 | Black | 310ml Cartridge | SS991561 |
| | Dow Corning 797 | Limestone | 310ml Cartridge | SS991562 |

Fixings

| cal. | Туре | Size | Notes | Product Code |
|--|-----------------------|--------------------------|---|--------------|
| 0 | Nut/Bolt/Washer | M6 x 25mm | Bright zinc plated mild steel | NBW 630310 |
| | 3" Pipe Nail | M8 x 75mm | Bright zinc plated mild steel | NAIL30 |
| | 4" Pipe Nail | M8 x 100mm | Bright zinc plated mild steel | NAIL40 |
| Company of the Compan | 3" Coach Screw | M8 x 75mm | Hardened steel zinc plated | COACH30 |
| | 4" Coach Screw | M8 x 100mm | Hardened steel zinc plated | COACH40 |
| | Coach Screw Cap | M8 dia | Black plastic | COACHCAP |
| | Countersunk woodscrew | No.12 x 1.5" | To fix rafter arms to GX Brackets | ZNBW969041 |
| | Roundhead woodscrew | No.12 x 1.5" with Washer | To fix Apex Heritage Fascia Brackets or for 'direct fix' Gutter range | NBW 630362 |
| | Roundhead woodscrew | No.12 x 2" with Washer | To fix pipe sockets with ears or pipe clips | NBW 630361 |

Rainwater System Design

Alumasc Technical Services is a fully experienced team of Rainwater specialists who use the latest CAD technology and calculation tools to provide an unrivalled support service to Architects, Designers and Contractors.

The Alumasc Rainwater Drainage Design Service

Alumasc Technical Services use dedicated design software in conjunction with the requirements of *BS EN 12056:2000: Gravity drainage systems inside buildings - Part 3* to calculate the most appropriate Alumasc rainwater system to suit project requirements.

The gutter flow software automatically checks the capacity of downpipes used and suggests the minimum size to which downpipes can be sized. Contact Alumasc for further information.

Sizing of Gutters and Downpipes

The level of rainfall a given roof drainage system should cope with is based on the position of the gutter, the potential use of the building and its projected lifespan. All true eaves gutters (external) are designed using a 1 year storm event. This is generally accepted because overflow from an external eaves gutter will fall clear of the building, which is not normally a problem. Any gutter which is classed internal, even if it is at the eaves, should be designed for an intensity based on the building life and a suitable factor of safety.

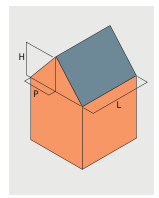
Step 1
Geographical Location and
Rainfall Intensity Maps



BS EN 12056-3: 2000 contains maps showing rainfall intensity in litres/second per m² for 1, 5, 50 and 500 year storms of 2 minute duration.

(All external gutters designed for 1 year event).

Step 2
Calculating Catchment
Area



- $CA = (P+H/2) \times L$
- CA = Catchment area in square metres
- P = Horizontal distance between eaves and ridge
- H = Height of roof
- L = Length of eaves

Calculation Criteria

Calculation of the most efficient drainage solution takes into consideration the following criteria:

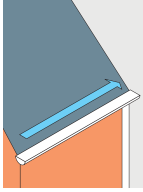
- Catchment area
- Local rainfall intensity
- Building life and safety factor
- Size and flow rate of gutters
- Frequency and size of outlets and downpipes

This factor will vary from 1.5 for conventional buildings to 4.5 for very important structures. For most buildings a 60 year life and safety factor of 1.5 would be the most suitable (90 year protection life).

All the parameters of flow calculations cannot be captured using a single formula. The guide below provides a basic method for calculating flow requirements. For accurate project specific specification advice on rainwater flow calculations contact Alumasc Technical Services.

Step 3
Frequency and Positioning





Calculate the number of outlets per run.

Step 4

Calculate Flow Requirements

Overall Rainfall

Catchment Area (CA) x Rainfall Intensity (RI) = Overall Rainfall (OR)

Flow Rate Per Outlet

Overall Rainfall (OR) ÷ Number of Outlets = Flow Rate Per Outlet

Choose Gutter/Outlets according to published Flow Rate capacities.

Note:

Depending on building type, a safety factor should be allowed for the sizing of internal gutters. Contact Alumasc Technical Services for further information.





Technical Support

Alumasc's new Drainage Design Calculators are available as a download from the Alumasc Rainwater website. www.alumascrainwater.co.uk

Gutter Flow Rates

All Flow Rates quoted on this page are shown in litres per second. Gutter capacities are based on BS EN 12056-3:2000, assuming a maximum distance of 50 x gutter depth, from high point to outlet. Longer gutters or gutters with corners exceeding 10° will have a reduced capacity.

For further information contact Alumasc Technical Services.

Rainwater Gutter Flow Rates (I/s)

| ` ' | | Pipe outlet Diameter (mm) | | | Pipe outlet size (mm) | | |
|----------------|-----------|---------------------------|------|------|-----------------------|----------|-----------|
| Profile | Size (mm) | 63 | 75 | 100 | 75 x 75 | 100 x 75 | 100 x 100 |
| Half Round | 100 | 1.19 | 1.22 | - | - | - | - |
| | 113 | 1.19 | 1.62 | - | - | - | - |
| | 125 | 1.19 | 1.62 | 2.06 | - | - | - |
| | 152 | 1.19 | 1.64 | 3.14 | - | - | - |
| Beaded | 113 | 1.19 | 1.62 | - | - | - | - |
| Half Round | 125 | 1.19 | 1.97 | 2.06 | - | - | - |
| | | | | | | | |
| Victorian Ogee | 113 | 1.24 | 1.80 | - | - | - | - |
| | 125 | 1.24 | 1.97 | 2.32 | - | - | - |
| | | | | | | | |
| Moulded | 100 x 75 | 1.09 | 1.64 | - | 2.24 | 2.24 | - |
| | 125 x 100 | 1.09 | 1.64 | 3.21 | 2.17 | 3.17 | - |
| | 150 x 100 | 1.09 | 1.64 | 3.21 | 2.17 | 3.17 | 4.43 |
| | | | | | | | |

Rainwater Pipe Flow Rates

Note: The capacity of a rainwater system is usually dependent upon the capacity of the gutter outlet or flat roof outlet rather than the rainwater pipe. Please refer to BS EN 12056-3:2000, Section 6, Table 8 for capacities of vertical rainwater pipes.

NBS Specification

A typical NBS Specification for Alumasc cast iron gutters and downpipes is provided below. A full range of NBS specifications are available via Alumasc's online NBS Specification Builder at www.alumascrainwater.co.uk. For project specific specification advice, contact Alumasc Technical Services.



R10 Rainwater Drainage Systems

GENERAL

- Gravity Rainwater Drainage System.
- Rainwater outlets, gutters, pipework and accessories as per detail sections below.

SYSTEM PERFORMANCE

- Design Standard: To BS EN 12056-3:2000, clauses 3-7 and National Annexes.
- Collection and Distribution of Rainwater: Complete, and without leakage or noise nuisance.
- Design Parameters: Design rate of rainfall as per BS EN 12056-3:2000, National Annex NB.2 - Category 1

PRODUCTS (TYPICAL SPECIFICATION)

APEX HERITAGE CAST IRON HALF ROUND BEADED GUTTER (113mm)

315 APEX HERITAGE CAST IRON GUTTERS

Gutters and fittings to: BS 8530 (formerly BS 2997) Manufacturer: Alumasc Exterior Building Products Ltd

White House Works, Bold Road, Sutton, St Helens, Merseyside WA9 4JG. Tel: 01744 648400, Fax: 01744 648401, Email: info@alumasc-exteriors.co.uk

Reference: Apex Heritage cast iron rainwater system

Profile: Half Round Beaded

Size: 113mm Outlet Size: 75mm

Type/grade: Made from LM2 and LM6 grades of Aluminium alloy to BSEN1559:1997, BSEN 1676:1997 and BSEN 1706:1998

Finish: Painted Finish

Colour: RAL 3020 233 Traffic Red

Jointing: Gutter lengths or fittings are overlapped at the joint with a spigot

and socket. Slots are provided for fixing using M6 mushroom head aluminium screws with nuts and washers. Seal evenly across the

joints with Dow Corning 791.

Fixing: Fascia bracket fixed at 915mm centres and at each fitting using

number 12x38mm round head twin thread screws and washers bright

zinc plated.

PRODUCTS (TYPICAL SPECIFICATION)

APEX HERITAGE CAST IRON DOWNPIPE (75mm diameter)

380 APEX HERITAGE CAST IRON PIPEWORK FOR EXTERNAL USE:

Pipes, fittings and accessories to: BS 2997

Manufacturer: As above

Reference: Apex Heritage cast iron downpipe system

Size: 75mm diameter
Type/grade: 6063 TF alloy
Finish: Painted Finish

Colour: RAL 3020 233 Traffic Red

Fixing: Pipe clip fixed at maximum 2.0m centres. Plug and screw to wall

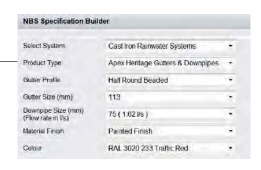
with number 12 x 50mm round head twin thread screws and washers bright zinc plated to BS 1706:1960 Class ZN3. Seal internal spigot joints with Dow corning 791 silicone sealant allowing for a $3-4\,\mathrm{mm}$

vertical thermal movement gap.

Accessories: Bends, Branches, Access Pipes, Offsets, Shoes, Rainwater Heads,

Pipe Clips





Create Alumasc Rainwater System NBS specifications by selecting the required product range, profile, size and finish by visiting:

www.alumascrainwater.co.uk

General Specification Advice

General specification clauses for aluminium rainwater systems are provided below. For project specific specification advice, contact Alumasc Technical Services.

EXECUTION CLAUSES

600 PREPARATION, ENSURE:

- Below ground drainage is ready to receive rainwater or that the discharge can be dispersed by approved means to prevent damage or disfigurement of the building fabric.
- Any specified painting of surfaces which will be concealed or inaccessible is completed.

605 INSTALLATION GENERALLY:

- Install pipework/gutters to ensure the complete discharge of rainwater from the building without leaking.
- Obtain all components for each type of pipework/guttering from the same manufacturer unless specified otherwise.
- Provide access fittings and rodding eyes as necessary in convenient locations to permit adequate cleaning and testing of pipework.
- Avoid contact between dissimilar metals and other materials which would result in electrolytic corrosion.
- Do not bend plastics or galvanized steel pipes.
- Adequately protect pipework/gutters from damage and distortion during construction. Fit purpose made temporary caps to prevent ingress of debris. Fit all access covers, cleaning eyes and blanking plates as the work proceeds.
- Where not specified otherwise use plated, sherardized, galvanized or nonferrous fastenings, suitable for the purpose and background, and compatible with the material being fixed.

610 FIXING AND JOINTING GUTTERS:

- Fix securely at specified centres and at all joints in gutters, with additional brackets near angles and outlets.
- Provide for thermal and building movement when fixing and jointing, and ensure that clearances are not reduced as fixing proceeds.
- Seal as specified to make watertight.
- Spread jointing compound evenly over jointing face of socket.
- For gutters with bolted joints, tighten joints in the gutter sole before any other bolts. Fit suitable washers, and spacers to prevent overtightening, unless specified otherwise.
- Tighten fixing to squeeze out some compound.
- Remove surplus, squeezed out compound and neatly clean off.
- Ensure that roofing underlay is dressed into gutter.

615 SETTING OUT EAVES GUTTERS - TO FALLS

- Set out to a true line and even gradient to ensure no ponding or backfall. Position high points of gutters as close as practical to the roof and low points not more than 50 mm below the roof.
- Position outlets to align with connections to below ground drainage, unless shown otherwise on drawings.

630 RAINWATER OUTLETS, ENSURE THAT:

- Outlets are securely fixed before connecting pipework.
- Junctions between outlets and pipework can accommodate all movement in the structure and pipework.

435 FIXING PIPEWORK:

- Fix securely at specified centres plumb and/or true to line.
- Make changes in direction of pipe runs only where shown on drawings unless otherwise approved.
- Fix branches and low gradient sections with uniform and adequate falls to drain efficiently.
- Fix externally socketed pipes/fittings with sockets facing upstream.
- Provide additional supports as necessary to support junctions and changes in direction.
- Fix every length of pipe at or close below the socket collar or coupling.
- Provide a load bearing support for vertical pipes at not less than every storey level. Tighten fixings as the work proceeds so that every storey is self supporting and undue weight is not imposed on fixings at the base of the pipe
- Isolate from structure where passing through walls or floors and sleeve pipes as specified in Section P31.
- Provide for thermal and building movement when fixing and jointing, and ensure that clearances are not reduced as fixing proceeds.
- Fix expansion joint pipe sockets rigidly to the building and elsewhere use fixings that allow the pipe to slide.

650 JOINTING PIPEWORK/GUTTERS:

- Joint using materials, fittings and techniques which will make effective and durable connections.
- Joint differing pipework/gutter systems with adaptors recommended by manufacturer(s).
- Cut ends of pipes to be clean and square with burrs and swarf removed.
 Chamfer pipe ends before inserting into ring seal sockets.
- Ensure that jointing or mating surfaces are clean, and where necessary lubricated, immediately before assembly.
- Form junctions using fittings intended for the purpose ensuring that jointing material does not project into bore of pipes, fittings and appliances
- Remove surplus flux/solvent/cement/sealant from joints.

675 COATED PIPEWORK/GUTTERS:

 Make good to coatings after cutting and any other damage or recoat, as recommended by the manufacturer.

685 IDENTIFICATION OF INTERNAL RAINWATER PIPEWORK:

 To BS 1710 using self-adhesive bands or identification clips located at junctions, at both sides of each slab, bulkhead and wall penetration, and elsewhere as directed.

690 ELECTRICAL CONTINUITY:

 Use clips or suitable standard couplings supplied for the purpose by pipework manufacturer to ensure electrical continuity at all joints in metal pipes with flexible couplings and which are to be earth bonded.

700 ACCESS FOR TESTING AND MAINTENANCE:

- Install pipework and gutters with adequate clearance to permit testing, cleaning and maintenance.
- Position access fittings and rodding eyes so that they are not obstructed by other pipework, framing, etc.

COMPLETION CLAUSES

900 TESTING GENERALLY:

- Inform the Contractor Administrator sufficiently in advance to give him a reasonable opportunity to observe tests.
- Check that all sections of installation are free from obstruction and debris before testing.
- Provide clean water, assistance and apparatus for testing as required.
- Carry out tests as specified. After testing, locate and remedy all defects without delay and retest as instructed.
- Keep a record of all tests and provide a copy of each to the Contractor Administrator.

905 INTERNAL PIPEWORK TEST - ENGLAND, WALES AND NORTHERN IRELAND:

- Temporarily seal open ends of pipework with plugs.
- Connect a 'U' tube water gauge and air pump to the pipework via a plug.
- Pump air into pipework until gauge registers 38 mm.
- Allow a period for temperature stabilization, after which the pressure of 38 mm is to be maintained without loss for not less than 3 minutes.

906 INTERNAL PIPEWORK TEST- SCOTLAND

■ Standard - To BSEN12056-3:2000, National Annex NG

910 GUTTER TEST:

 Block all outlets, fill gutters to overflow level and after 5 minutes closely inspect for leakage.

915 MAINTENANCE INSTRUCTIONS

 At completion, submit printed instructions recommending procedures for maintenance of the rainwater installation including full details of the recommended inspection, cleaning and repair procedures.

920 IMMEDIATELY BEFORE HANDOVER:

- Remove construction rubbish and debris from all roofs and gutters. Where possible, sweep and remove fine dust which may enter rainwater systems. Do not sweep or flush dust or debris into the rainwater system.
- Remove swarf, debris and temporary caps from the entire rainwater installation.
- Ensure that all access covers, rodding eyes, outlet gratings, etc. are secured complete with all fixings.