

ALUMINIUM

RAINWATER GOODS | FASCIAS | SOFFITS COPINGS | COLUMN CASINGS | WINDOW PODS



www.guttercrest.co.uk

We were founded in 1980 as a small family business in Oswestry, Shropshire where we remain today. Initially involved in the manufacture and installation of aluminium seamless gutters and downpipes. Over time, this led on to the installation of sectional aluminium guttering and rainwater pipes, aluminium fascias soffits, copings and architectural fabrications. During the mid-1980s we expanded into manufacturing, developing an extensive portfolio of aluminium rainwater goods and eaves products.

After many years of successfully installing aluminium rainwater drainage, fascia soffit and coping systems we ceased installation works in 2004 to concentrate solely upon the design, manufacture and supply of aluminium rainwater and eaves products. Our philosophy of thinking as an installer and not just as a manufacturer is possible due to the vast site experience that we gained over 25 years. This knowledge has been retained within our design, technical and production teams who expertly guide customers through the specification process. In 2015 we invested in a second factory unit in Oswestry, taking our space from 25,000sq ft to 65,000sq ft, investing in a high bay racking system to increase stock levels and improve distribution. In 2017 we further strengthened our product range by obtaining Alifabs from ABP.

Customer service is of the utmost importance, with our flexibility of design and manufacture allowing us to deliver not only standard but also bespoke products very swiftly, meeting the challenges of today's fast track construction projects. We are passionate and committed that our traditional and contemporary aluminium building products are manufactured using only the very best materials. We continually invest in research and development working with advances in technology and materials.

We continue to be a family owned and run business with dedicated and hardworking staff, many of whom have been with us since the early days.



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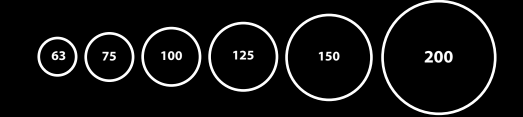
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COMPREHENSIVE RANGE | LIGHTWEIGHT BUT STRONG | LOW MAINTENANCE LONG LIFE | CORROSION RESISTANT | WIDE COLOUR RANGE RECYCLABLE | EASY TO INSTALL | AESTHETICS | COMPETITIVELY PRICED QUALITY | MARINE GRADE ALUMINIUM

Round Downpipes

Extruded round aluminium downpipes with neat plain collars and pipe clips. Also available as a flush jointed system. (Internal Spigots)











ROUND DOWNPIPE SYSTEM

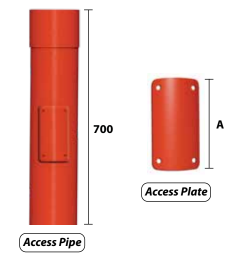
DOWNPIPE LENGTHS

| PIPE (mm) | 3m | 1.5m | OTHER SPECIFY LENGTH | WALL THICKNESS | A (mm) |
|--------------|-------|-------|-------------------------|-------------------|-----------|
| 63 | RW1/1 | RW1/4 | RW1/6 | 1.6 | 50 |
| 75 | RW2/1 | RW2/4 | RW2/6 | 1.6 | 50 |
| 100 | RW3/1 | RW3/4 | RW3/6 | 1.6 | 60 |
| 125 | RW4/1 | RW4/4 | RW4/6 | 2 | 70 |
| 150 | RW5/1 | RW5/4 | RW5/6 | 2.5 | 80 |



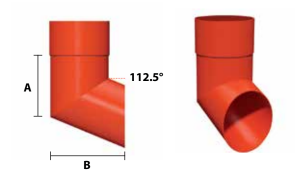
ACCESS PIPES & PLATES

| PIPE | ACCESS PIPE | ACCESS | Α |
|------|---------------------|--------|------|
| PIPE | ACCESS PIPE | ACCESS | A |
| (mm) | COMPLETE WITH PLATE | PLATE | (mm) |
| 63 | RW1/8 | RW1/9 | 100 |
| 75 | RW2/8 | RW2/9 | 100 |
| 100 | RW3/8 | RW3/9 | 130 |
| 125 | RW4/8 | RW4/9 | 165 |
| 150 | RW5/8 | RW5/9 | 200 |



SHOES

| PIPE (mm) | SHOE | A (mm) | B (mm) |
|--------------|--------|-----------|-----------|
| 63 | RW1/10 | 140 | 95 |
| 75 | RW2/10 | 155 | 105 |
| 100 | RW3/10 | 180 | 130 |
| 125 | RW4/10 | 210 | 155 |
| 150 | RW5/10 | 235 | 180 |



ROUND DOWNPIPE SYSTEM

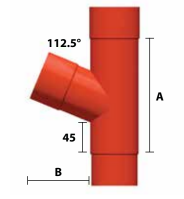
BRANCHES

| PIPE | BRANCH | Α | В |
|------|----------|------|------|
| (mm) | Diviteri | (mm) | (mm) |
| 63 | RW1/11 | 320 | 115 |
| 75 | RW2/11 | 335 | 120 |
| 100 | RW3/11 | 360 | 140 |
| 125 | RW4/11 | 390 | 155 |
| 150 | RW5/11 | 410 | 175 |

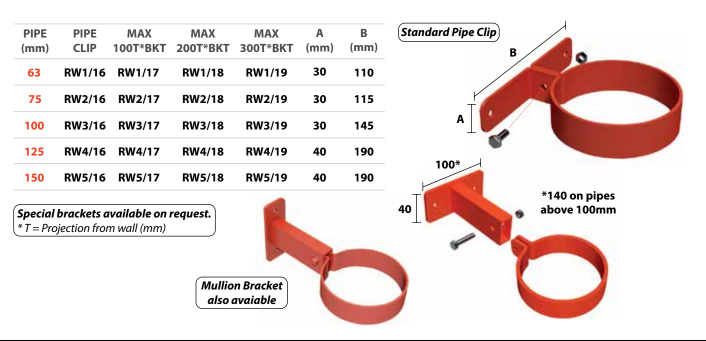
CONNECTORS

| PIPE (mm) | CONNECTOR | A (mm) | B (mm) |
|--------------|-----------|-----------|-----------|
| 63 | RW1/12 | 50 | 50 |
| 75 | RW2/12 | 50 | 50 |
| 100 | RW3/12 | 60 | 50 |
| 125 | RW4/12 | 70 | 60 |
| 150 | RW5/12 | 80 | 60 |

PIPE CLIPS







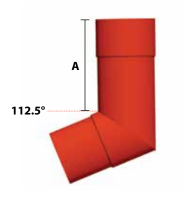
ROUND DOWNPIPE SYSTEM

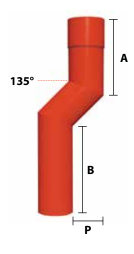
BENDS

| PIPE (mm) | BEND | A (mm) |
|--------------|--------|-----------|
| 63 | RW1/21 | 125 |
| 75 | RW2/21 | 125 |
| 100 | RW3/21 | 125 |
| 125 | RW4/21 | 125 |
| 150 | RW5/21 | 125 |

PLINTH OFFSETS

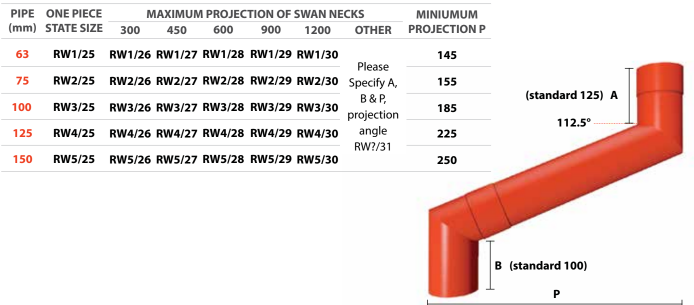
| PIPE (mm) | OFFSET | A (mm) | B (mm) | P (mm) |
|--------------|--------|-----------|-----------|---------------|
| 63 | RW1/23 | 140 | 200 | |
| 75 | RW2/23 | 145 | 200 | Please |
| 100 | RW3/23 | 165 | 200 | state size |
| 125 | RW4/23 | 185 | 200 | required |
| 150 | RW5/23 | 205 | 200 | |





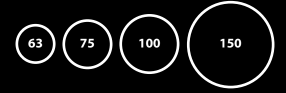
2 PIECE ADJUSTABLE SWAN NECKS

One-piece Swan Necks also available



Traditional Round Downpipes

Extruded round aluminium downpipes with traditional cast collars.

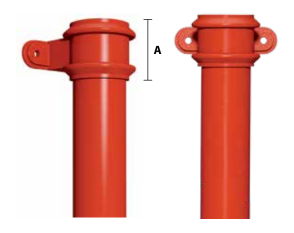




TRADITIONAL ROUND CAST DOWNPIPE SYSTEM

DOWNPIPE LENGTHS

| PIPE (mm) | 3m | 1.8m | OTHER SPECIFY LENGTH | WALL THICKNESS | A (mm) |
|--------------|----------------|--------|-------------------------|-------------------|-----------|
| 63 | RW1T/1 | RW1T/3 | RW1T/6 | 1.6 | 76 |
| 75 | RW2T /1 | RW2T/3 | RW2T/6 | 1.6 | 76 |
| 100 | RW3T/1 | RW3T/3 | RW3T/6 | 1.6 | 100 |
| 150 | RW5T/1 | RW5T/3 | RW5T/6 | 2.5 | 112 |



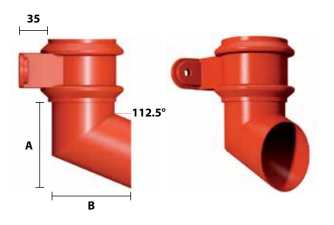
ACCESS PIPES & PLATES

| ACCESS PIPE | ACCESS | Α |
|---------------------|---|--|
| COMPLETE WITH PLATE | PLATE | (mm) |
| RW1T/8 | RW1T/9 | 100 |
| RW2T/8 | RW2T/9 | 100 |
| RW3T/8 | RW3T/9 | 130 |
| RW5T/8 | RW5T/9 | 200 |
| | COMPLETE WITH PLATE RW1T/8 RW2T/8 RW3T/8 | COMPLETE WITH PLATEPLATERW1T/8RW1T/9RW2T/8RW2T/9RW3T/8RW3T/9 |

750 Image: Constraint of the second seco

SHOES

| PIPE (mm) | SHOE | A (mm) | B (mm) |
|--------------|---------|-----------|-----------|
| 63 | RW1T/10 | 140 | 95 |
| 75 | RW2T/10 | 155 | 105 |
| 100 | RW3T/10 | 180 | 130 |
| 150 | RW5T/10 | 235 | 180 |

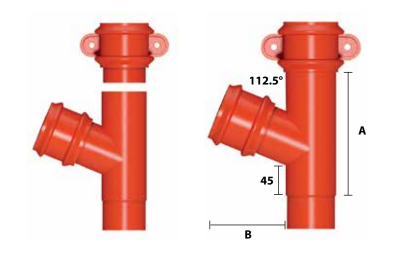


TRADITIONAL ROUND CAST DOWNPIPE SYSTEM

UNIVERSAL BRANCHES

| PIPE (mm) | BRANCH | A (mm) | B (mm) |
|--------------|---------|-----------|-----------|
| 63 | RW1T/11 | 320 | 140 |
| 75 | RW2T/11 | 335 | 145 |
| 100 | RW3T/11 | 360 | 155 |
| 150 | RW5T/11 | 410 | 205 |

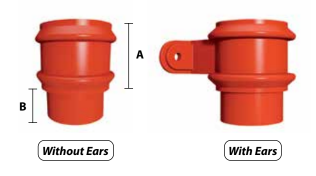
(Note: Universal branch for left or right hand.)



CONNECTORS

| PIPE (mm) | CONNECTOR (NO EARS) | CONNECTOR (EARS) | A (mm) | B (mm) |
|--------------|------------------------|---------------------|-----------|-----------|
| 63 | RW1T/12 | RW1T/13 | 76 | 50 |
| 75 | RW2T/12 | RW2T/13 | 76 | 50 |
| 100 | RW3T/12 | RW3T/13 | 100 | 50 |
| 150 | RW5T/12 | RW5T/13 | 112 | 60 |

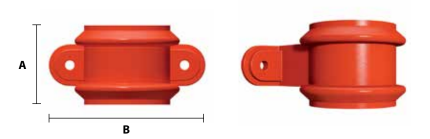
Note: A standard round downpipe plain connector can also be used.



COLLAR BRACKETS

| PIPE | COLLAR | Α | В |
|------|----------|------|------|
| (mm) | BRACKETS | (mm) | (mm) |
| 63 | RW1T/15 | 76 | 140 |
| 75 | RW2T/15 | 76 | 155 |
| 100 | RW3T/15 | 100 | 200 |
| 150 | RW5T/15 | 112 | 235 |

This item is used in place of a bracket i.e. at the base of the downpipe if no shoe is required.



TRADITIONAL ROUND CAST DOWNPIPE SYSTEM

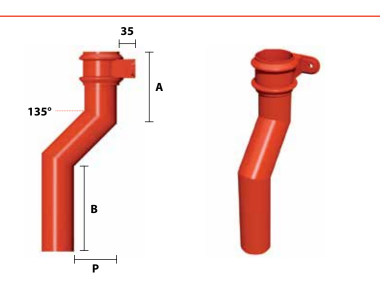
UNIVERSAL LEFT AND RIGHT HAND BENDS

| PIPE | BEND | BEND | Α |
|------|-----------|---------|------|
| (mm) | (NO EARS) | (EARS) | (mm) |
| 63 | RW1T/21 | RW1T/22 | 125 |
| 75 | RW2T/21 | RW2T/22 | 125 |
| 100 | RW3T/21 | RW3T/22 | 125 |
| 150 | RW5T/21 | RW5T/22 | 125 |



PLINTH OFFSETS

| PIPE (mm) | OFFSET | A (mm) | B (mm) | P (mm) |
|--------------|---------|-----------|-----------|-----------|
| 63 | RW1T/23 | 165 | 200 | Please |
| 75 | RW2T/23 | 170 | 200 | state |
| 100 | RW3T/23 | 180 | 200 | size |
| 150 | RW5T/23 | 240 | 200 | required |



2 PIECE ADJUSTABLE SWAN NECKS

One-piece Swan Necks also available

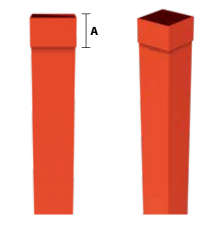
| | 300 | 450 | 600 | TION OF SV 900 | VAN NECKS | 5 OTHER | MINIUMUM PROJECTION P | |
|---------|---------|---------|---------|-------------------|-----------|--|--|--|
| RW1T/25 | 500 | | | 900 | 1200 | OTHER | PRO IECTION P | |
| | RW1T/26 | RW1T/27 | | | | OTTIER | TROJECTIONT | - |
| | | | RW1T/28 | RW1T/29 | RW1T/30 | Please | 105 | A 1 |
| RW2T/25 | RW2T/26 | RW2T/27 | RW2T/28 | RW2T/29 | RW2T/30 | Specify A, B & P, | 115 | (standard 125) |
| RW3T/25 | RW3T/26 | RW3T/27 | RW3T/28 | RW3T/29 | RW3T/30 | projection angle | 130 | 112.5° |
| RW5T/25 | RW5T/26 | RW5T/27 | RW5T/28 | RW5T/29 | RW5T/30 | RW?/31 | 170 | |
| | | | | | | | | |
| | | | | | | | Б (| standard 100) |
| | | | | | | W3T/25 RW3T/26 RW3T/27 RW3T/28 RW3T/29 RW3T/30 W5T/25 RW5T/26 RW5T/27 RW5T/28 RW5T/29 RW5T/30 | w31/25 Rw31/26 Rw31/27 Rw31/28 Rw31/29 Rw31/30 angle RW?/31 | W31/25 RW31/26 RW31/27 RW31/28 RW31/29 RW31/30 angle W5T/25 RW5T/26 RW5T/27 RW5T/28 RW5T/29 RW5T/30 170 |



SQUARE & RECTANGULAR DOWNPIPE SYSTEM

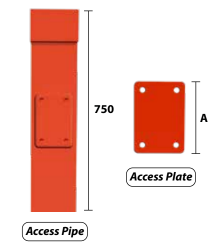
DOWNPIPE LENGTHS

| PIPE (mm) | 3m | 1.5m | OTHER SPECIFY LENGTH | WALL THICKNESS | A (mm) |
|--------------|--------|--------|-------------------------|-------------------|-----------|
| 75 x 50 | RW32/1 | RW32/4 | RW32/6 | 1.6 | 50 |
| 75 x 75 | RW33/1 | RW33/4 | RW33/6 | 1.6 | 50 |
| 100 x 75 | RW43/1 | RW43/4 | RW43/6 | 2 | 60 |
| 100 x 100 | RW44/1 | RW44/4 | RW44/6 | 2 | 60 |
| 150 x 100 | RW64/1 | RW64/4 | RW64/6 | 2.5 | 80 |
| 150 x 150 | RW66/1 | RW66/4 | RW66/6 | 3 | 80 |



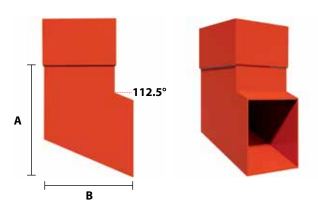
ACCESS PIPES & PLATES

| PIPE (mm) | ACCESS PIPE COMPLETE WITH PLATE | ACCESS PLATE | A (mm) |
|--------------|------------------------------------|-----------------|-----------|
| 75 x 50 | RW32/8 | RW32/9 | 100 |
| 75 x 75 | RW33/8 | RW33/9 | 100 |
| 100 x 75 | RW43/8 | RW43/9 | 130 |
| 100 x 100 | RW44/8 | RW44/9 | 130 |
| 150 x 100 | RW64/8 | RW64/9 | 200 |
| 150 x 150 | RW66/8 | RW66/9 | 200 |
| | | | |



SHOES

| PIPE (mm) | SHOE | A (mm) | B (mm) |
|--------------|---------|-----------|-----------|
| 75 x 50 | RW32/10 | 130 | 80 |
| 75 x 75 | RW33/10 | 155 | 105 |
| 100 x 75 | RW43/10 | 155 | 105 |
| 100 x 100 | RW44/10 | 180 | 130 |
| 150 x 100 | RW64/10 | 180 | 130 |
| 150 x 150 | RW66/10 | 235 | 180 |



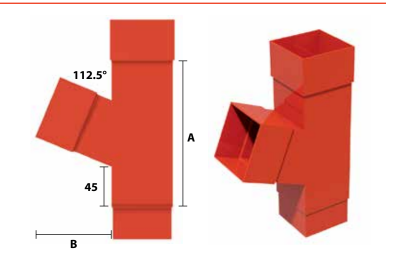
SQUARE & RECTANGULAR DOWNPIPE SYSTEM

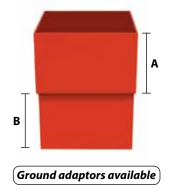
BRANCHES

| PIPE (mm) | BRANCH | A (mm) | B (mm) |
|--------------|---------|-----------|-----------|
| 75 x 50 | RW32/11 | 335 | 120 |
| 75 x 75 | RW33/11 | 335 | 120 |
| 100 x 75 | RW43/11 | 360 | 140 |
| 100 x 100 | RW44/11 | 360 | 140 |
| 150 x 100 | RW64/11 | 410 | 175 |
| 150 x 150 | RW66/11 | 410 | 175 |



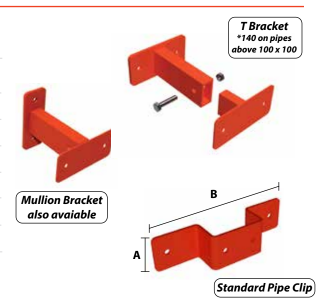
| PIPE (mm) | CONNECTOR | A (mm) | B (mm) |
|--------------|-----------|-----------|-----------|
| 75 x 50 | RW32/12 | 50 | 50 |
| 75 x 75 | RW33/12 | 50 | 50 |
| 100 x 75 | RW43/12 | 60 | 50 |
| 100 x 100 | RW44/12 | 60 | 50 |
| 150 x 100 | RW64/12 | 80 | 60 |
| 150 x 150 | RW66/12 | 80 | 60 |





PIPE CLIPS

| PIPE | PIPE | MAX | MAX | MAX | Α | В |
|-----------|---------|----------|----------|----------|------|------|
| (mm) | CLIP | 100T*BKT | 200T*BKT | 300T*BKT | (mm) | (mm) |
| 75 x 50 | RW32/16 | RW32/17 | RW32/18 | RW32/19 | 40 | 165 |
| 75 x 75 | RW33/16 | RW33/17 | RW33/18 | RW33/19 | 40 | 165 |
| 100 x 75 | RW43/16 | RW43/17 | RW43/18 | RW43/19 | 40 | 185 |
| 100 x 100 | RW44/16 | RW44/17 | RW44/18 | RW44/19 | 40 | 185 |
| 150 x 100 | RW64/16 | RW64/17 | RW64/18 | RW64/19 | 40 | 245 |
| 150 x 150 | RW66/16 | RW66/17 | RW66/18 | RW66/19 | 40 | 245 |
| | | | | | | |

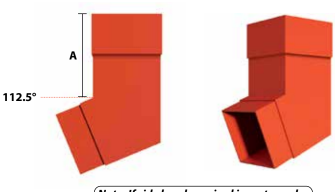


Special brackets available on request.

SQUARE & RECTANGULAR DOWNPIPE SYSTEM

UNIVERSAL LEFT AND RIGHT HAND BENDS

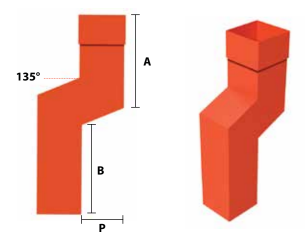
| PIPE (mm) | BEND | A (mm) |
|--------------|---------|-----------|
| 75 x 50 | RW32/21 | 125 |
| 75 x 75 | RW33/21 | 125 |
| 100 x 75 | RW43/21 | 125 |
| 100 x 100 | RW44/21 | 125 |
| 150 x 100 | RW64/21 | 125 |
| 150 x 150 | RW66/21 | 125 |



Note: If side bend required in rectangular profile pipe please specify.

PLINTH OFFSETS

| PIPE (mm) | OFFSET | A (mm) | B (mm) | P (mm) |
|--------------|---------|-----------|-----------|------------------|
| 75 x 50 | RW32/23 | 135 | 200 | |
| 75 x 75 | RW33/23 | 145 | 200 | Please |
| 100 x 75 | RW43/23 | 145 | 200 | state |
| 100 x 100 | RW44/23 | 165 | 200 | size required |
| 150 x 100 | RW64/23 | 165 | 200 | required |
| 150 x 150 | RW66/23 | 205 | 200 | |



2 PIECE ADJUSTABLE SWAN NECKS

One-piece Swan Necks also available

| PIPE | ONE PIECE | | | | | SWAN NEG | | MINIUMUM | |
|----------|------------|---------|---------|---------|---------|----------|----------------------|--------------|---------------------|
| (mm) | STATE SIZE | 300 | 450 | 600 | 900 | 1200 | OTHER | PROJECTION P | |
| 75 x 50 | RW32/25 | RW32/26 | RW32/27 | RW32/28 | RW32/29 | RW32/30 | | 135 | _ |
| 75 x 75 | RW33/25 | RW33/26 | RW33/27 | RW33/28 | RW33/29 | RW33/30 | Please Specify A, | 155 | |
| 100 x 75 | RW43/25 | RW43/26 | RW43/27 | RW43/28 | RW43/29 | RW43/30 | B & P, | 155 | A (standard 125) |
| 100 x 10 |) RW44/25 | RW44/26 | RW44/27 | RW44/28 | RW44/29 | RW44/30 | projection | 185 | (Stanuaru 125) |
| 50 x 10 | RW64/25 | RW64/26 | RW64/27 | RW64/28 | RW64/29 | RW64/30 | angle RW?/31 | 185 | 112.5° |
| 50 x 15 | RW66/25 | RW66/26 | RW66/27 | RW66/28 | RW66/29 | RW66/30 | 100.751 | 250 | |



Georgian Square & Rectangular Downpipes

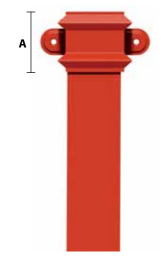
Extruded square and rectangular aluminium downpipes with Georgian style.



GEORGIAN SQUARE & RECTANGULAR CASTDOWNPIPE SYSTEM

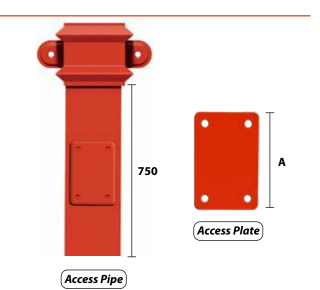
DOWNPIPE LENGTHS

| PIPE (mm) | 3m | 1.8m | OTHER SPECIFY LENGTH | WALL THICKNESS | A (mm) |
|--------------|---------|---------|-------------------------|-------------------|-----------|
| 75 x 50 | RW32G/1 | RW32G/3 | RW32G/6 | 1.6 | 85 |
| 75 x 75 | RW33G/1 | RW33G/3 | RW33G/6 | 1.6 | 105 |
| 100 x 75 | RW43G/1 | RW43G/3 | RW43G/6 | 2 | 105 |
| 100 x 100 | RW44G/1 | RW44G/3 | RW44G/6 | 2 | 105 |



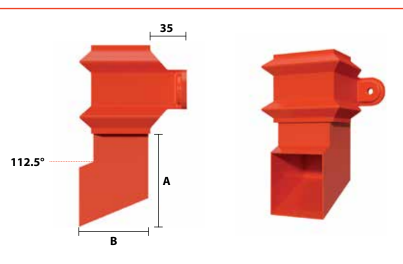
ACCESS PIPES & PLATES

| PIPE | ACCESS PIPE | ACCESS | А |
|-----------|---------------------|---------|------|
| (mm) | COMPLETE WITH PLATE | PLATE | (mm) |
| 75 x 50 | RW32G/8 | RW32G/9 | 100 |
| 75 x 75 | RW33G/8 | RW33G/9 | 100 |
| 100 x 75 | RW43G/8 | RW43G/9 | 130 |
| 100 x 100 | RW44G/8 | RW44G/9 | 130 |
| | | | |



SHOES

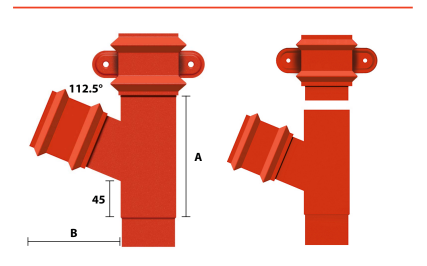
| PIPE (mm) | SHOE | A (mm) | B (mm) |
|--------------|----------|-----------|-----------|
| 75 x 50 | RW32G/10 | 130 | 80 |
| 75 x 75 | RW33G/10 | 155 | 105 |
| 100 x 75 | RW43G/10 | 155 | 105 |
| 100 x 100 | RW44G/10 | 180 | 130 |



GEORGIAN SQUARE & RECTANGULAR CASTDOWNPIPE SYSTEM

UNIVERSAL BRANCHES

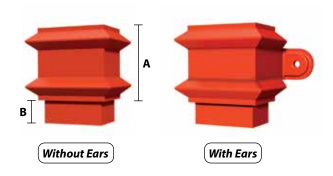
| PIPE (mm) | BRANCH | A (mm) | B (mm) |
|--------------|----------|-----------|-----------|
| 75 x 50 | RW32G/11 | . , | . , |
| 75 X 50 | RW320/11 | 335 | 145 |
| 75 x 75 | RW33G/11 | 335 | 170 |
| 100 x 75 | RW43G/11 | 360 | 190 |
| 100 x 100 | RW44G/11 | 360 | 190 |



CONNECTORS

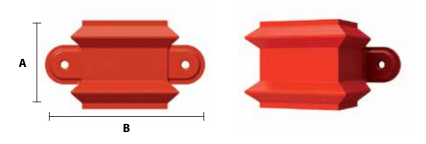
| PIPE (mm) | CONNECTOR (NO EARS) | CONNECTOR (EARS) | A (mm) | B (mm) |
|--------------|------------------------|---------------------|-----------|-----------|
| 75 x 50 | RW32G/12 | RW32G/13 | 85 | 50 |
| 75 x 75 | RW33G/12 | RW33G/13 | 105 | 50 |
| 100 x 75 | RW43G/12 | RW43G/13 | 105 | 50 |
| 100 x 100 | RW44G/12 | RW44G/13 | 105 | 50 |
| | | | | |

Ground adaptors available



COLLAR BRACKETS

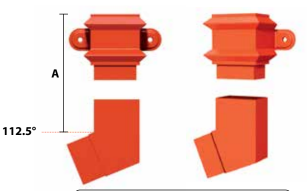
| PIPE | COLLAR | Α | В |
|-----------|----------|------|------|
| (mm) | BRACKET | (mm) | (mm) |
| 75 x 50 | RW32G/15 | 85 | 170 |
| 75 x 75 | RW33G/15 | 105 | 180 |
| 100 x 75 | RW43G/15 | 105 | 205 |
| 100 x 100 | RW44G/15 | 105 | 205 |



GEORGIAN SQUARE & RECTANGULAR CASTDOWNPIPE SYSTEM

UNIVERSAL LEFT AND RIGHT HAND BENDS

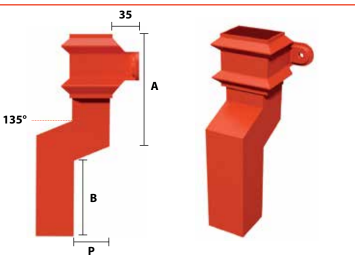
| PIPE | BEND | BEND | Α |
|-----------|-----------|----------|------|
| (mm) | (NO EARS) | (EARS) | (mm) |
| 75 x 50 | RW32G/21 | RW32G/21 | 125 |
| 75 x 75 | RW33G/21 | RW33G/21 | 125 |
| 100 x 75 | RW43G/21 | RW43G/21 | 125 |
| 100 x 100 | RW44G/21 | RW44G/21 | 125 |



Note: If side bend required in rectangular profile pipe please specify.

PLINTH OFFSETS

| PIPE (mm) | OFFSET | A (mm) | B (mm) | P (mm) |
|--------------|----------|-----------|-----------|-----------|
| 75 x 50 | RW32G/23 | 170 | 200 | Please |
| 75 x 75 | RW33G/23 | 195 | 200 | state |
| 100 x 75 | RW43G/23 | 195 | 200 | size |
| 100 x 100 | RW44G/23 | 210 | 200 | required |



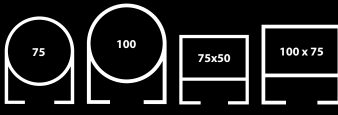
2 PIECE ADJUSTABLE SWAN NECKS

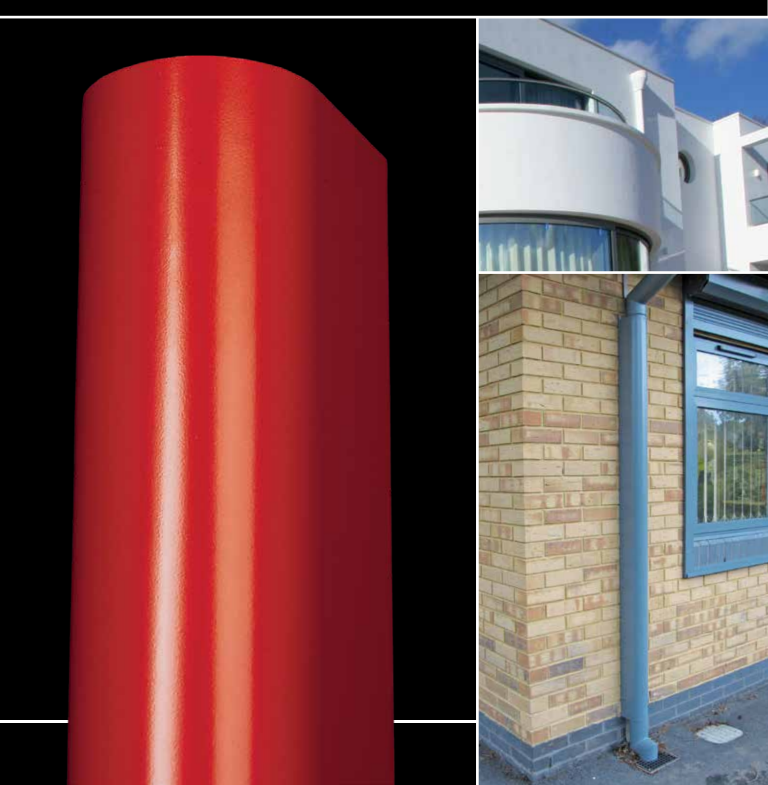
One-piece Swan Necks also available

| PIPE (mm) | ONE PIECE STATE SIZE | | 450 | IM PROJECT 600 | 900 | AN NECKS 1200 | OTHER | MINIUMUM PROJECTION P | A (standard 125) |
|--------------|-------------------------|----------|----------|-------------------|------------|------------------|----------------------|--------------------------|---------------------|
| 75 x 50 | RW32G/25 | RW32G/26 | RW32G/27 | RW32G/28 | 8 RW32G/29 | RW32G/30 | | 90 | . т |
| 75 x 75 | RW33G/25 | RW33G/26 | RW33G/27 | RW33G/28 | 8 RW33G/29 | RW33G/30 | Specify A, B & P, | 115 | |
| 100 x 75 | RW43G/25 | RW43G/26 | RW43G/27 | RW43G/28 | 8 RW43G/29 | RW43G/30 | projection angle | 115 | A 🗲 |
| 100 x 100 | RW44G/25 | RW44G/26 | RW44G/27 | RW44G/28 | RW44G/29 | RW44G/30 | | 130 | 112.5° |
| | | | | | | | | | |
| | | | | | | | 1 | T | |

High Security Downpipes

A range of downpipes for use where a high level of security is required. Pipes have concealed fixings and are designed to be anti-climb and vandal resistant.





HIGH SECURITY DOWNPIPE SYSTEM

DOWNPIPE LENGTHS

| PIPE (mm) | 3m | 1.5m | OTHER SPECIFY LENGTH | WALL THICKNESS | A (mm) |
|--------------|----------|----------|-------------------------|-------------------|-----------|
| 75 | RW2HS/1 | RW2HS/4 | RW2HS/6 | 2.5 | 50 |
| 100 | RW3HS/1 | RW3HS/4 | RW3HS/6 | 2.5 | 50 |
| 75 x 50 | RW32HS/1 | RW32HS/4 | RW32HS/6 | 2.5 | 50 |
| 100 x 75 | RW43HS/1 | RW43HS/4 | RW43HS/6 | 2.5 | 50 |

(Typical high security pipe profiles:)

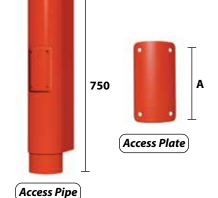


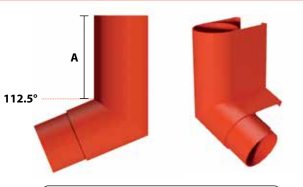
ACCESS PIPES & PLATES

| ACCESS PIPE | ACCECC | |
|---------------------|--------------------------------|---|
| | ACCESS | Α |
| COMPLETE WITH PLATE | PLATE | (mm) |
| RW2HS/8 | RW2HS/9 | 100 |
| RW3HS/8 | RW3HS/9 | 130 |
| RW32HS/8 | RW32HS/9 | 100 |
| RW43HS/8 | RW43HS/9 | 130 |
| | RW2HS/8 RW3HS/8 RW32HS/8 | RW2HS/8 RW2HS/9 RW3HS/8 RW3HS/9 RW32HS/8 RW32HS/9 |

BENDS

| PIPE (mm) | BEND | A (mm) |
|--------------|-----------|-----------|
| 75 | RW2HS/21 | 100 |
| 100 | RW3HS/21 | 100 |
| 75 x 50 | RW32HS/21 | 100 |
| 100 x 75 | RW43HS/21 | 100 |





When ordering bends please state Left/Right.

PIPE BRACKETS

| PIPE (mm) | 75 | 100 | 75 x 50 | 100 x 75 |
|--------------|----------|----------|----------|----------|
| | RW2HS/21 | RW2HS/21 | RW2HS/21 | RW2HS/21 |



HIGH SECURITY DOWNPIPE SYSTEM

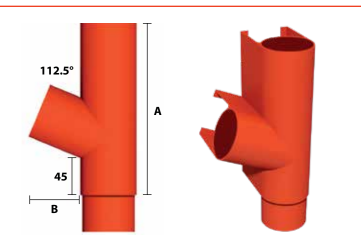
BRANCHES

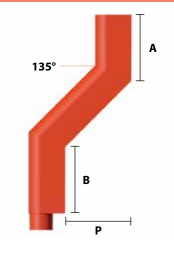
| BRANCH | A (mm) | B (mm) |
|-----------|-----------------------------------|---|
| RW2HS/11 | 235 | 70 |
| RW3HS/11 | 260 | 80 |
| RW32HS/11 | 235 | 70 |
| RW43HS/11 | 260 | 80 |
| | RW2HS/11 RW3HS/11 RW32HS/11 | BRANCH (mm) RW2HS/11 235 RW3HS/11 260 RW32HS/11 235 |

When ordering branches please state left or right. (Left hand shown)

PLINTH OFFSETS

| PIPE (mm) | OFFSET | A (mm) | B (mm) | P (mm) |
|--------------|-----------|-----------|-----------|-----------|
| 75 | RW2HS/23 | 200 | 200 | Please |
| 100 | RW3HS/23 | 200 | 200 | state |
| 75 x 50 | RW32HS/23 | 200 | 200 | size |
| 100 x 75 | RW43HS/23 | 200 | 200 | required |





2 PIECE ADJUSTABLE SWAN NECKS

One-piece Swan Necks also available

| PIPE | ONE PIECE | | MAXIMU | M PROJECTI | ON OF SWAP | N NECKS | | MINIUMUM | |
|-----------|------------------|---|-----------|-------------------|------------|-----------|----------------------|---------------------|-------------------|
| (mm) | STATE SIZE | 300 | 450 | 600 | 900 | 1200 | OTHER | PROJECTION P | A (standard 12 |
| 75 | RW2HS/25 | RW2HS/26 | RW2HS/27 | RW2HS/28 | RW2HS/29 | RW2HS/30 | Please | 95 | (standard 12. |
| 100 | RW3HS/25 | RW3HS/26 | RW3HS/27 | RW3HS/28 | RW3HS/29 | RW3HS/30 | Specify A, B & P, | 115 | T |
| 75 x 50 | RW32HS/25 | RW32HS/26 | RW32HS/27 | RW32HS/28 | RW32HS/29 | RW32HS/30 | projection angle | 115 | A |
| 100 x 75 | RW43HS/25 | RW43HS/26 | RW43HS/27 | RW43HS/28 | RW43HS/29 | RW43HS30 | RW?/31 | 130 | 112.5° |
| Square si | | n be used with e increased flo in Neck Profil | ow. | r | | | | | |
| | | | | | | | | T | |



Fluted RWH200

STOCK HOPPERS

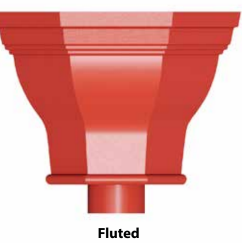
Our Standard Hoppers in Die Cast Aluminium

| CODE RWH | H/T | W (mm) | D (mm) | MAX Ø | MAX |
|-------------|-----|-----------|-----------|-------|-----------|
| 200 | 195 | 265 | 205 | 75 | n/a |
| 201 | 230 | 295 | 230 | 100 | 75 x 75 |
| 202 | 300 | 430 | 325 | 200 | 150 x 150 |
| 203 | 205 | 265 | 225 | 100 | 100 x 100 |
| 207 | 185 | 270 | 180 | 150 | 150 x 150 |
| 208 | 275 | 600 | 275 | 200 | 150 x 150 |
| 209 | 190 | 400 | 180 | 150 | 150 x 150 |



Fluted RWH201

w



RWH202



Conical RWH203



ΗТ



Rectangular RWH207



Rectangular (Extended) RWH208



Ornate RWH209 (also available without motif)

EMBELISED & FABRICATED HOPPERS

Certain hoppers are available with embelishments such as date numerals, letters & various other motifs.





Fabricated Hoppers can be manufactured to your specific requirements.







DECORATIVE RAINWATER HOPPER HEADS IN CAST ALUMINIUM

A range of cast Aluminium Hopper Heads.

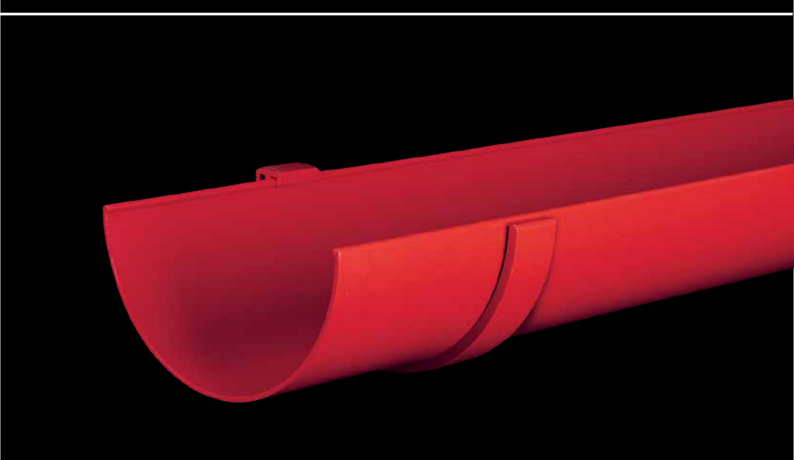
Specials can be manufactured to replicate original or new designs.



Half Round Gutter System

Extruded aluminium half round gutters. Larger sizes can be manufactured in pressed aluminium.







HALF ROUND GUTTERING SYSTEM

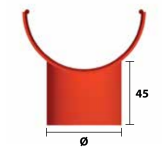
GUTTER LENGTHS

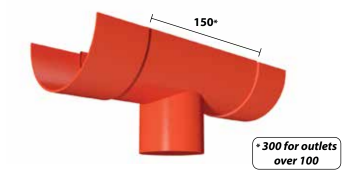
| GUTTER (mm) | 3m | 1.8m | A (mm) | B (mm) | MATERIAL THICKNESS | | | Α | |
|----------------|-------|-------|-----------|-----------|-----------------------|---|---------|---|--|
| 100 | HR1/1 | HR1/2 | 100 | 50 | 2 | | T | | |
| 115 | HR2/1 | HR2/2 | 115 | 57.5 | 2 | В | | | |
| 130 | HR3/1 | HR3/2 | 130 | 65 | 2 | | | | |
| 150 | HR4/1 | HR4/2 | 150 | 75 | 2.5 | | \perp | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | T | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

OUTLETS

| | F | ROUND | | |
|----------------|--------|--------|--------|--------|
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø |
| 100 | HR1/13 | HR1/14 | - | - |
| 115 | HR2/13 | HR2/14 | HR2/15 | - |
| 130 | HR3/13 | HR3/14 | HR3/15 | - |
| 150 | HR4/13 | HR4/14 | HR4/15 | HR4/16 |

| | SQL | JARE AN | D RECTAN | IGULAR | |
|----------------|---------|---------|----------|-----------|-----------|
| GUTTER (mm) | 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 |
| 100 | HR1/18 | HR1/19 | HR1/20 | - | - |
| 115 | HR2/18 | HR2/19 | HR2/20 | HR2/21 | HR2/22 |
| 130 | HR3/18 | HR3/19 | HR3/20 | HR3/21 | HR3/22 |
| 150 | HR4/18 | HR4/19 | HR4/20 | HR4/21 | HR4/2 |
| | | | | | |

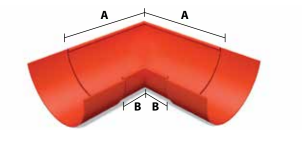




HALF ROUND GUTTERING SYSTEM

ANGLES

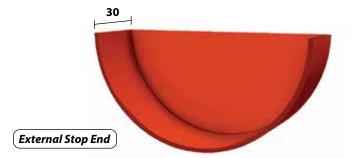
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | IRREGULAR ANGLE |
|----------------|-------------|-----------|-----------|-------|-----------|-----------|--------------------|
| 100 | HR1/3 | 130 | 30 | HR1/5 | 70 | 30 | HR1/7 |
| 115 | HR2/3 | 150 | 30 | HR2/5 | 75 | 30 | HR2/7 |
| 130 | HR3/3 | 160 | 30 | HR3/5 | 85 | 30 | HR3/7 |
| 150 | HR4/3 | 180 | 30 | HR4/5 | 90 | 30 | HR4/7 |



When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

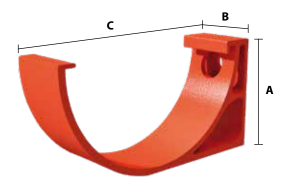
STOPENDS

| GUTTER (mm) | STOPEND |
|----------------|---------|
| 100 | HR1/9 |
| 115 | HR2/9 |
| 130 | HR3/9 |
| 150 | HR4/9 |



FASCIA BRACKETS

| GUTTER (mm) | 3m | A (mm) | B (mm) | C (mm) |
|----------------|--------|-----------|-----------|-----------|
| 100 | HR1/28 | 57 | 30 | 114 |
| 115 | HR2/28 | 65 | 30 | 130 |
| 130 | HR3/28 | 73 | 30 | 145 |
| 150 | HR4/28 | 83 | 30 | 166 |



Beaded Deep Flow Gutter System

Extruded aluminium Beaded Deep Flow gutters.



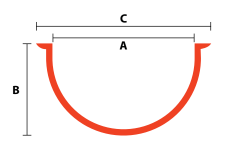




BEADED DEEP FLOW GUTTERING SYSTEM

GUTTER LENGTHS

| GUTTER (mm) | 3m | 1.8m | A (mm) | B (mm) | C (mm) | MATERIAL THICKNESS |
|----------------|--------|--------|-----------|-----------|-----------|-----------------------|
| 100 | BDF1/1 | BDF1/2 | 100 | 60 | 114 | 2 |
| 125 | BDF2/1 | BDF2/2 | 125 | 75 | 140 | 2.5 |
| 150 | BDF3/1 | BDF3/2 | 150 | 90 | 171 | 2.75 |



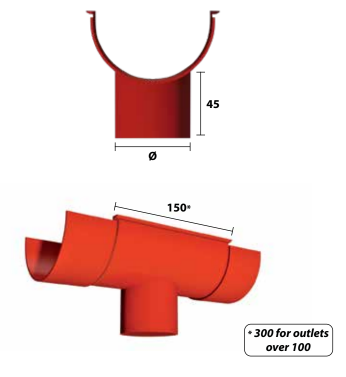
(Other sizes manufactured as required)



OUTLETS

| | | ROUND | | |
|----------------|---------|---------|---------|---------|
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø |
| 100 | BDF1/13 | BDF1/14 | - | - |
| 125 | BDF2/13 | BDF2/14 | BDF2/15 | - |
| 150 | BDF3/13 | BDF3/14 | BDF3/15 | BDF3/16 |

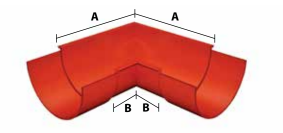
| | SQ | UARE AN | D RECTANO | GULAR | |
|----------------|---------|----------------|-----------|-----------|-----------|
| GUTTER (mm) | 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 |
| 100 | BDF1/18 | BDF1/19 | BDF1/20 | - | - |
| 125 | BDF2/18 | BDF2/19 | BDF2/20 | BDF2/21 | BDF2/22 |
| 150 | BDF3/18 | BDF3/19 | BDF3/20 | BDF3/21 | BDF3/22 |



BEADED DEEP FLOW GUTTERING SYSTEM

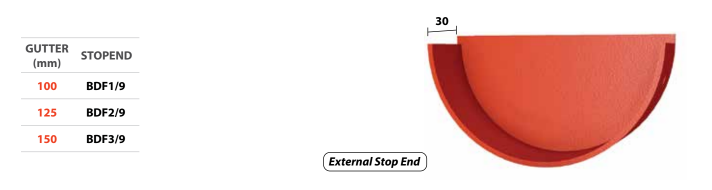
ANGLES

| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | IRREGULAR ANGLE |
|----------------|-------------|-----------|-----------|--------|-----------|-----------|--------------------|
| 100 | BDF1/3 | 145 | 30 | BDF1/5 | 75 | 30 | BDF1/7 |
| 125 | BDF2/3 | 155 | 30 | BDF2/5 | 85 | 30 | BDF2/7 |
| 150 | BDF3/3 | 200 | 30 | BDF3/5 | 95 | 30 | BDF3/7 |



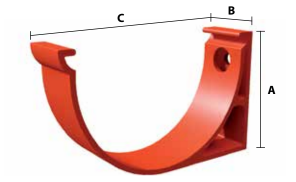
When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS



FASCIA BRACKETS

| GUTTER (mm) | 3m | A (mm) | B (mm) | C (mm) |
|----------------|---------|-----------|-----------|-----------|
| 100 | BDF1/28 | 70 | 30 | 118 |
| 125 | BDF2/28 | 87 | 30 | 144 |
| 150 | BDF3/28 | 105 | 30 | 177 |

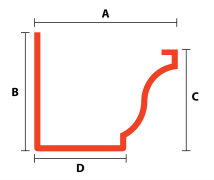


Moulded Ogee Gutter System (Type 46) Small Sizes Extruded aluminium Moulded Ogee gutters with buttstraps and holes for direct back fixing. 100 x 75 125 x 100 150 x 100 150 x 100 .

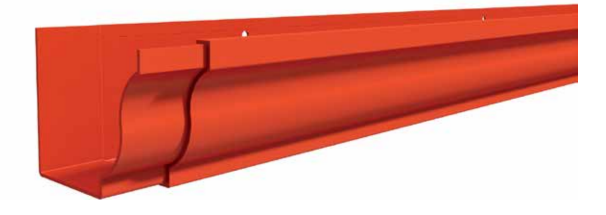
MOULDED OGEE GUTTERING SYSTEM (small sizes)

GUTTER LENGTHS

| GUTTER (mm) | 3m | 1.8m | | | | | MATERIAL THICKNESS |
|----------------|--------|--------|-----|-----|-----|-----|-----------------------|
| 100 x 75 | MOG1/1 | MOG1/2 | 100 | 80 | 75 | 67 | 2.25 |
| 125 x 100 | MOG2/1 | MOG2/2 | 125 | 105 | 100 | 84 | 2.5 |
| 150 x 100 | MOG3/1 | MOG3/2 | 150 | 110 | 100 | 100 | 3 |



ig(Wider or deeper gutters manufactured to size required ig)



OUTLETS

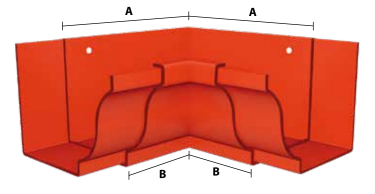
| ROUND GUTTER (mm) 63 Ø 75 Ø 100 Ø 125 Ø 150 Ø 100 x 75 MOG1/13 MOG1/14 - - - 125 x 100 MOG2/13* MOG2/14 MOG2/15 - - 150 x 100 MOG3/13* MOG3/14* MOG3/15 MOG3/16 - * * 200 for outlets over 100 | |
|--|---|
| (mm) 63 Ø 75 Ø 100 Ø 125 Ø 150 Ø 100 x 75 MOG1/13 MOG1/14 - - - 125 x 100 MOG2/13* MOG2/14 MOG2/15 - - 150 x 100 MOG2/13* MOG2/14* MOG2/15 - - 150 x 100 MOG2/13* MOG2/14* MOG2/15 - - | |
| 125 x 100 MOG2/13* MOG2/14 MOG2/15 150 x 100 MOG2/13* MOG2/14* MOG2/15 MOG2/16 MOG2/16 (* 200 for outlets) | |
| 150 × 100 MOC2/12* MOC2/14* MOC2/15 MOC2/16 | 1- |
| 150 x 100 MOC2/12* MOC2/14* MOC2/15 MOC2/16 | and the second se |
| | |
| SQUARE AND RECTANGULAR | |
| GUTTER 75 x 50 75 x 75 100 x 75 100 x 100 150 x 100 150 x 150 (mm) | 7 |
| 100 x 75 MOG1/18 MOG1/19 MOG1/20 | |
| 25 x 100 MOG2/18* MOG2/19 MOG2/20 MOG2/21 MOG2/22 - Sleeve Outle | et |
| 150 x 100 MOG3/18* MOG3/19* MOG3/20* MOG3/21 MOG3/22 - | |
| * Indicates a sleeve outlet can be used in place of running outlets giving increased flexibility and cost efficiency. | 45 |

MOULDED OGEE GUTTERING SYSTEM (small sizes)

ANGLES

| 90° EXTERNAL | | | 90° INTERNAL | | | 135° EXTERNAL | | | 135° INTERNAL | | | |
|----------------|--------|-----------|--------------|--------|-----------|---------------|--------|-----------|---------------|--------|-----------|-----------|
| GUTTER (mm) | 90° | A (mm) | B (mm) | 90° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 100 x 75 | MOG1/3 | 30 | 130 | MOG1/4 | 130 | 30 | MOG1/5 | 30 | 70 | MOG1/6 | 70 | 30 |
| 125 x 100 | MOG2/3 | 30 | 155 | MOG2/4 | 155 | 30 | MOG2/5 | 30 | 80 | MOG2/6 | 80 | 30 |
| 150 x 100 | MOG3/3 | 30 | 180 | MOG3/4 | 180 | 30 | MOG3/5 | 30 | 90 | MOG3/6 | 90 | 30 |

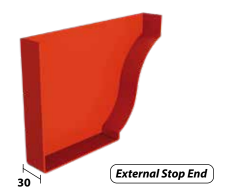
| IRREGULAR ANGLE | | | | | |
|-----------------|----------|----------|--|--|--|
| GUTTER (mm) | EXTERNAL | INTERNAL | | | |
| 100 x 75 | MOG1/7 | MOG1/8 | | | |
| 125 x 100 | MOG2/7 | MOG2/8 | | | |
| 150 x 100 | MOG3/7 | MOG3/8 | | | |



When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS

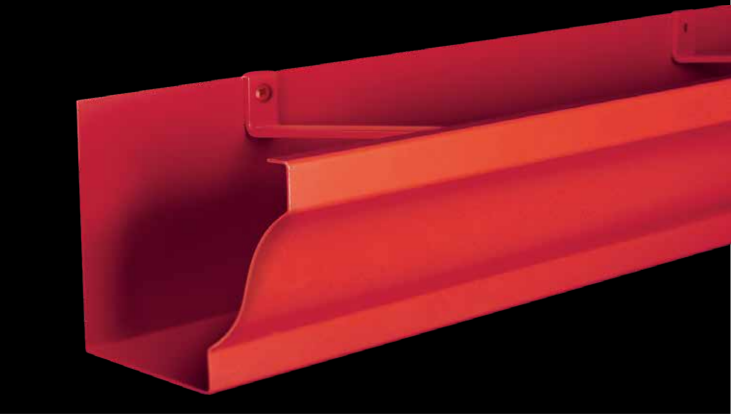
| GUTTER (mm) | R/H STOPEND | L/H STOPEND |
|----------------|----------------|----------------|
| 100 x 75 | MOG1/10 | MOG1/11 |
| 125 x 100 | MOG2/10 | MOG2/11 |
| 150 x 100 | MOG3/10 | MOG3/11 |



Moulded Ogee Gutter System (Type 46) Large Sizes

Pressed aluminium Moulded Ogee gutters formed with true curves to front face. These an be made to standard or non-standard sizes, the gutters have fixed internal buttstraps and fixed cross braces which include holes for direct back fixing.



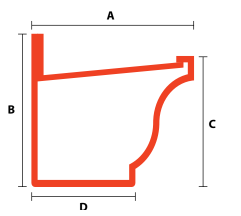




MOULDED OGEE GUTTERING SYSTEM (large sizes)

GUTTER LENGTHS

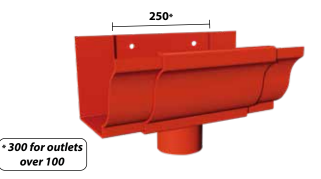
| GUTTER (mm) | 3m | 1.5m | A (mm) | B (mm) | C (mm) | D (mm) | MATERIAL THICKNESS |
|----------------|--------|--------|-----------|-----------|-----------|-----------|-----------------------|
| 175 x 125 | MOG4/1 | MOG4/2 | 175 | 135 | 125 | 115 | 2 |
| 200 x 150 | MOG5/1 | MOG5/2 | 200 | 160 | 150 | 135 | 2 |
| 300 x 200 | MOG6/1 | MOG6/2 | 300 | 220 | 200 | 200 | 2 |

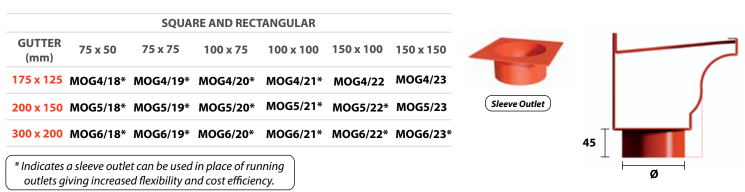




OUTLETS

| | | RC | UND | | |
|----------------|----------|----------|----------|----------|----------|
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø | 150 Ø |
| 175 x 125 | MOG4/13* | MOG4/14* | MOG4/15* | MOG4/16 | MOG4/17 |
| 200 x 150 | MOG5/13* | MOG5/14* | MOG5/15* | MOG5/16* | MOG5/17 |
| 300 x 200 | MOG6/13* | MOG6/14* | MOG6/15* | MOG6/16* | MOG6/17* |





MOULDED OGEE GUTTERING SYSTEM (large sizes)

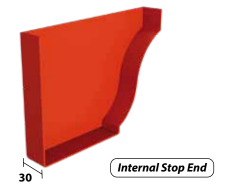
ANGLES

| | 90° EXTERN | IAL | | 90° IN | ITERNA | L | 135° E | XTERN | AL | 135° I | NTERN | AL |
|----------------|-------------|-----------|-----------|-------------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 175 x 125 | MOG4/3 | 150 | 325 | MOG4/4 | 325 | 150 | MOG4/5 | 150 | 220 | MOG4/6 | 220 | 150 |
| 200 x 150 | MOG5/3 | 150 | 350 | MOG5/4 | 350 | 150 | MOG5/5 | 150 | 230 | MOG5/6 | 230 | 150 |
| 300 x 200 | MOG6/3 | 150 | 450 | MOG6/4 | 450 | 150 | MOG6/5 | 150 | 265 | MOG6/6 | 265 | 150 |
| IR | REGULAR A | NGLE | | | | | А | | - | A | | |
| GUTTER (mm) | EXTERNAL | INTE | RNAL | | | | | | No. | | • | |
| 175 x 125 | MOG4/7 | мо | G4/8 | | | | | 7 | ٢ | | | |
| 200 x 150 | MOG5/7 | мо | G5/8 | | | | 2 | - | | | - 1- | |
| 300 x 200 | MOG6/7 | мо | G6/8 | | | | | | | 1 1 | | |
| | | | | | - | K | 11 | - | | 4 | ~ | - |
| | | | | | | 5 | | B | В | | 2 | |
| | | | | | <i>(</i> | | | | | | | |

When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

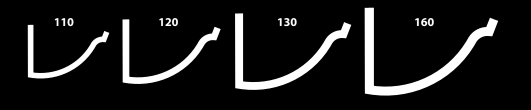
STOPENDS

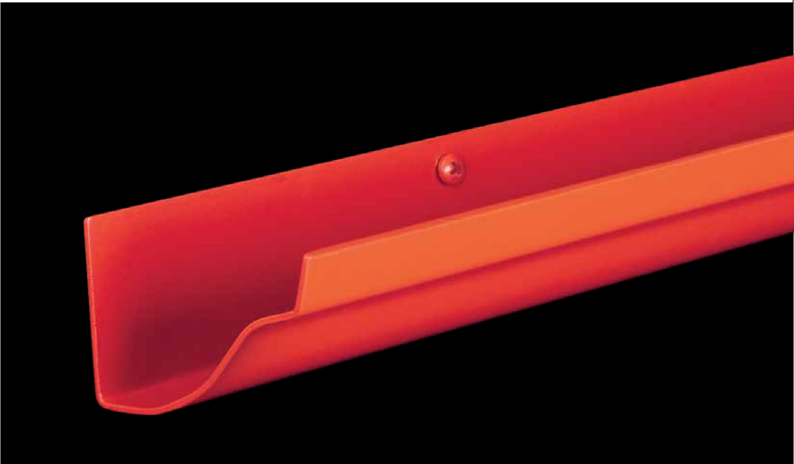
| GUTTER (mm) | R/H STOPEND | L/H STOPEND |
|----------------|----------------|----------------|
| 175 x 125 | MOG4/10 | MOG4/11 |
| 200 x 150 | MOG5/10 | MOG5/11 |
| 300 x 200 | MOG6/10 | MOG6/11 |



Victorian Ogee Gutter System

A range of aluminium Victorian Ogee gutters. These can be non standard sizes, the gutters have external collars and holes for direct back fixing.



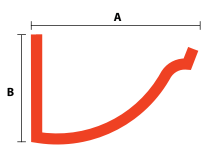




VICTORIAN OGEE GUTTERING SYSTEM

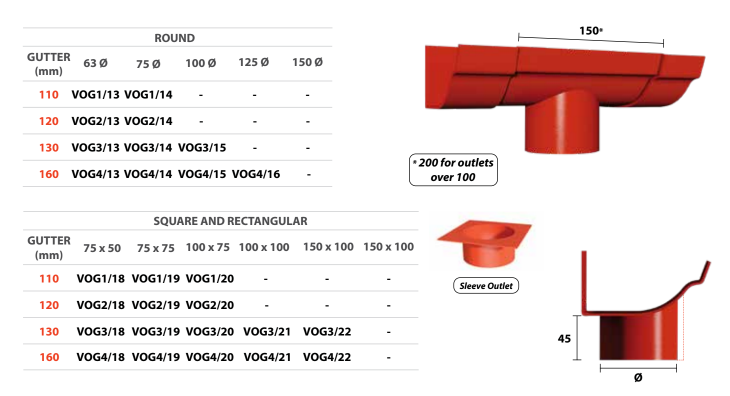
GUTTER LENGTHS

| GUTTER (mm) | 3m | 1.8m | | B (mm) | MATERIAL THICKNESS |
|----------------|--------|--------|-----|-----------|-----------------------|
| 110 | VOG1/1 | VOG1/2 | 108 | 54 | 2.5 |
| 120 | VOG2/1 | VOG2/2 | 121 | 60 | 2.5 |
| 130 | VOG3/1 | VOG3/2 | 133 | 68 | 2.5 |
| 160 | VOG4/1 | VOG4/2 | 160 | 82 | 2.5 |





OUTLETS



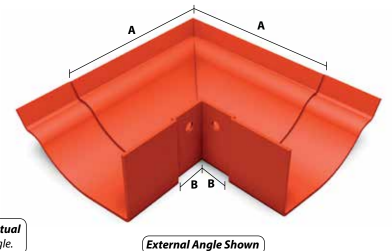
VICTORIAN OGEE GUTTERING SYSTEM

ANGLES

| | 90° EXTER | NAL | | 90° IN | ITERNA | L | 135° I | EXTERN | AL | 135° I | NTERN/ | ۹L |
|----------------|-------------|-----------|-----------|-------------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 110 | VOG1/3 | 30 | 140 | VOG1/4 | 140 | 30 | VOG1/5 | 30 | 75 | VOG1/6 | 75 | 30 |
| 120 | VOG2/3 | 30 | 150 | VOG2/4 | 150 | 30 | VOG2/5 | 30 | 80 | VOG2/6 | 80 | 30 |
| 130 | VOG3/3 | 30 | 165 | VOG3/4 | 165 | 30 | VOG3/5 | 30 | 85 | VOG3/6 | 85 | 30 |
| 160 | VOG4/3 | 30 | 190 | VOG4/4 | 190 | 30 | VOG4/5 | 30 | 95 | VOG4/6 | 95 | 30 |

IRREGULAR ANGLE

| GUTTER (mm) | EXTERNAL | INTERNAL |
|----------------|----------|----------|
| 110 | VOG1/7 | VOG1/8 |
| 120 | VOG2/7 | VOG2/8 |
| 130 | VOG3/7 | VOG3/8 |
| 160 | VOG4/7 | VOG4/8 |



When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS

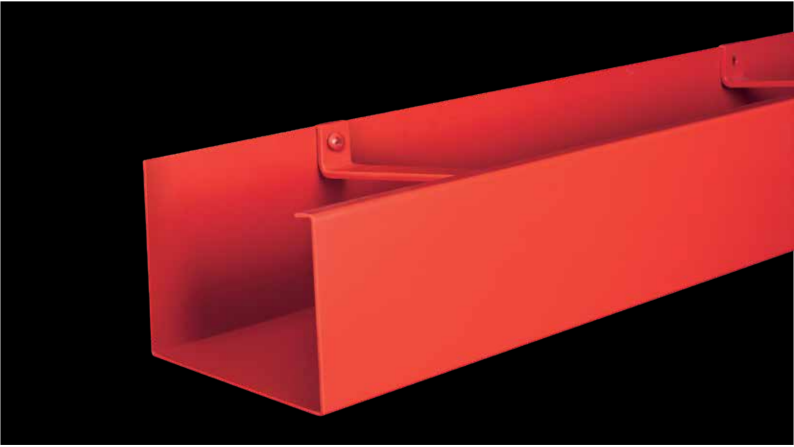


Box Gutter System

A wide range of standard sized pressed aluminium box gutters with fixed internal buttstraps and fixed internal cross braces, including holes for back fixing. Other sizes as required or with feature ribs etc, can be made to suit individual requirements.

Wide Range of sizes available



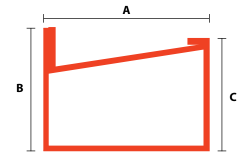




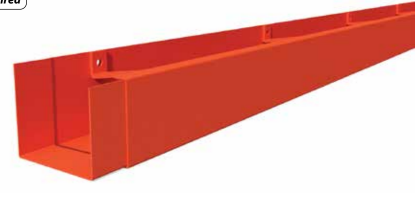
BOX GUTTERING SYSTEM

GUTTER LENGTHS

| GUTTER (mm) | 3m | 1.5m | | | | MATERIAL THICKNESS |
|----------------|-------|-------|-----|-----|-----|-----------------------|
| 100 x 75 | BX1/1 | BX1/2 | 100 | 85 | 75 | 2 |
| 100 x 100 | BX2/1 | BX2/2 | 100 | 110 | 100 | 2 |
| 125 x 100 | BX3/1 | BX3/2 | 125 | 110 | 100 | 2 |
| 150 x 100 | BX4/1 | BX4/2 | 150 | 110 | 100 | 2 |
| | | | | | | |

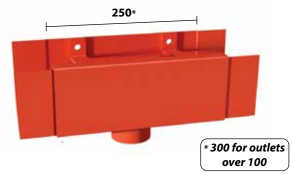


ig(Wider or deeper gutters manufactured to size required ig)



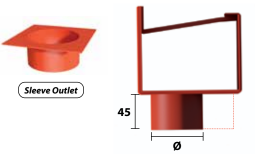
OUTLETS

| | | RC | DUND | | |
|----------------|---------|---------|---------|---------|------|
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø | 150Ø |
| 100 x 75 | BX1/13* | BX1/14* | - | - | - |
| 100 x 100 | BX2/13* | BX2/14* | - | - | - |
| 125 x 100 | BX3/13* | BX3/14* | BX3/15* | - | - |
| 150 x 100 | BX4/13* | BX4/14* | BX4/15* | BX4/16* | - |



| | SQUA | RE AND REC | TANGULAR | | |
|---------|-------------------------------|---|--|---|--|
| 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 | 150 x 150 |
| BX1/18* | BX1/19* | BX1/20* | - | - | - |
| BX2/18* | BX2/19* | BX2/20* | - | - | - |
| BX3/18* | BX3/19* | BX3/20* | BX3/21* | BX3/22* | - |
| BX4/18* | BX4/19* | BX4/20* | BX4/21* | BX4/22* | - |
| | BX1/18* BX2/18* BX3/18* | 75 x 50 75 x 75 BX1/18* BX1/19* BX2/18* BX2/19* BX3/18* BX3/19* | 75 x 50 75 x 75 100 x 75 BX1/18* BX1/19* BX1/20* BX2/18* BX2/19* BX2/20* BX3/18* BX3/19* BX3/20* | BX1/18* BX1/19* BX1/20* - BX2/18* BX2/19* BX2/20* - BX3/18* BX3/19* BX3/20* BX3/21* | 75 x 50 75 x 75 100 x 75 100 x 100 150 x 100 BX1/18* BX1/19* BX1/20* - - BX2/18* BX2/19* BX2/20* - - BX3/18* BX3/19* BX3/20* BX3/21* BX3/22* |

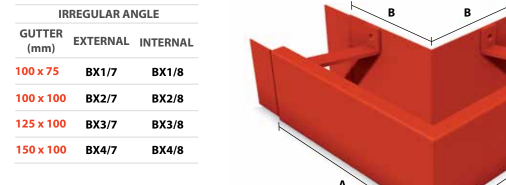
* Indicates a sleeve outlet can be used in place of running outlets giving increased flexibility and cost efficiency.

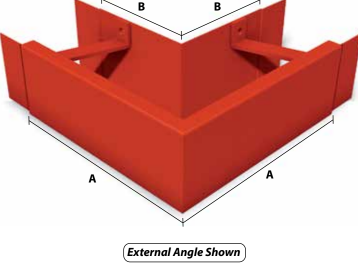


BOX GUTTERING SYSTEM

ANGLES

| 9 | 90° EXTER | RNAL | | 90° I | NTERNA | L | 135° | EXTERN | AL | 135° | INTERN/ | ۱L |
|----------------|-------------|-----------|-----------|--------------|-----------|-----------|-------|-----------|-----------|-------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 100 x 75 | BX1/3 | 150 | 250 | BX1/4 | 250 | 150 | BX1/5 | 150 | 190 | BX1/6 | 190 | 150 |
| 100 x 100 | BX2/3 | 150 | 250 | BX2/4 | 250 | 150 | BX2/5 | 150 | 190 | BX2/6 | 190 | 150 |
| 125 x 100 | BX3/3 | 150 | 275 | BX3/4 | 275 | 150 | BX3/5 | 150 | 200 | BX3/6 | 200 | 150 |
| 150 x 100 | BX4/3 | 150 | 300 | BX4/4 | 300 | 150 | BX4/5 | 150 | 210 | BX4/6 | 210 | 150 |
| | | | | | | | | | | | | |





When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS

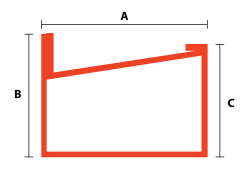
| GUTTER (mm) | R/H STOPEND | L/H STOPEND | | |
|----------------|----------------|----------------|-------------------|---|
| 100 x 75 | BX1/10 | BX1/11 | Internal Stop End | |
| 100 x 100 | BX2/10 | BX2/11 | | 6 |
| 125 x 100 | BX3/10 | BX3/11 | | |
| 150 x 100 | BX4/10 | BX4/11 | | |

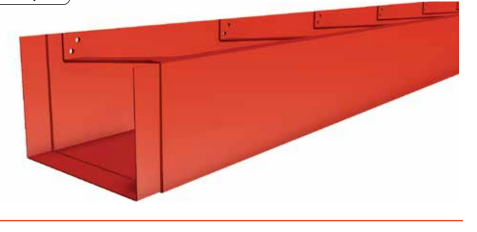
BOX GUTTERING SYSTEM (larger sizes)

GUTTER LENGTHS

| GUTTER (mm) | 3m | 1.5m | A (mm) | - | C (mm) | MATERIAL THICKNESS |
|----------------|-------|-------|-----------|-----|-----------|-----------------------|
| 150 x 150 | BX5/1 | BX5/2 | 150 | 160 | 150 | 2 |
| 200 x 150 | BX6/1 | BX6/2 | 200 | 160 | 150 | 2 |
| 200 x 200 | BX7/1 | BX7/2 | 200 | 210 | 200 | 2 |
| 300 x 200 | BX8/1 | BX8/2 | 300 | 220 | 200 | 2 |
| | | | | | | |





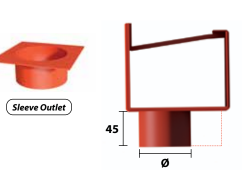


OUTLETS

| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø | 150 Ø |
|----------------|---------|---------|---------|---------|---------|
| 150 x 150 | | | | | 1500 |
| | BX5/13* | BX5/14* | BX5/15* | BX5/16* | - |
| 200 x 150 | BX6/13* | BX6/14* | BX6/15* | BX6/16* | BX6/17* |
| 200 x 200 | BX7/13* | BX7/14* | BX7/15* | BX7/16* | BX7/17* |
| 300 x 200 | BX8/13* | BX8/14* | BX8/15* | BX8/16* | BX8/17* |

| | | SQUA | RE AND REC | TANGULAR | | | |
|----------------|---------|---------|------------|-----------|-----------|-----------|--|
| GUTTER (mm) | 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 | 150 x 150 | |
| 100 x 75 | BX5/18* | BX5/19* | BX5/20* | BX5/21* | BX5/22* | - | |
| 100 x 100 | BX6/18* | BX6/19* | BX6/20* | BX6/21* | BX6/22* | BX6/23* | |
| 125 x 100 | BX7/18* | BX7/19* | BX7/20* | BX7/21* | BX7/22* | BX7/23* | |
| 150 x 100 | BX8/18* | BX8/19* | BX8/20* | BX8/21* | BX8/22* | BX8/23* | |
| | | | | | | | |

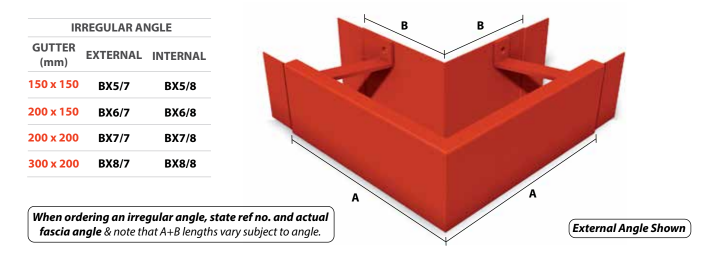
* Indicates a sleeve outlet can be used in place of running outlets giving increased flexibility and cost efficiency.



BOX GUTTERING SYSTEM (larger sizes)

ANGLES

| 90° EXTERNAL 90° INTERNAL | | | | 135° | EXTERN | AL | 135° INTERNAL | | | | |
|---------------------------|--------------------------------|---|---|---|---|---|--|--|--|---|---|
| 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| BX5/3 | 150 | 300 | BX5/4 | 300 | 150 | BX5/5 | 150 | 210 | BX5/6 | 210 | 150 |
| BX6/3 | 150 | 350 | BX6/4 | 350 | 150 | BX6/5 | 150 | 230 | BX6/6 | 230 | 150 |
| BX7/3 | 150 | 350 | BX7/4 | 350 | 150 | BX7/5 | 150 | 230 | BX7/6 | 230 | 150 |
| BX8/3 | 150 | 450 | BX8/4 | 450 | 150 | BX8/5 | 150 | 270 | BX8/6 | 270 | 150 |
| | 90° BX5/3 BX6/3 BX7/3 | 90° A (mm) BX5/3 150 BX6/3 150 BX7/3 150 | 90° A B (mm) (mm) BX5/3 150 300 BX6/3 150 350 BX7/3 150 350 | 90° A B 90° BX5/3 150 300 BX5/4 BX6/3 150 350 BX6/4 BX7/3 150 350 BX7/4 | 90° A B 90° A BX5/3 150 300 BX5/4 300 BX6/3 150 350 BX6/4 350 BX7/3 150 350 BX7/4 350 | 90° A B 90° A B BX5/3 150 300 BX5/4 300 150 BX6/3 150 350 BX6/4 350 150 BX7/3 150 350 BX7/4 350 150 | 90° A B 90° A B 135° BX5/3 150 300 BX5/4 300 150 BX5/5 BX6/3 150 350 BX6/4 350 150 BX6/5 BX7/3 150 350 BX7/4 350 150 BX7/5 | 90° A B 90° A B 135° A BX5/3 150 300 BX5/4 300 150 BX5/5 150 BX6/3 150 350 BX6/4 350 150 BX6/5 150 BX7/3 150 350 BX7/4 350 150 BX7/5 150 | 90° A B 90° A B 135° A B BX5/3 150 300 BX5/4 300 150 BX5/5 150 210 BX6/3 150 350 BX6/4 350 150 BX6/5 150 230 BX7/3 150 350 BX7/4 350 150 BX7/5 150 230 | 90° A B 90° A B 135° A B 135° BX5/3 150 300 BX5/4 300 150 BX5/5 150 210 BX5/6 BX6/3 150 350 BX6/4 350 150 BX6/5 150 230 BX6/6 BX7/3 150 350 BX7/4 350 150 BX7/5 150 230 BX7/6 | 90° A B 90° A B 135° A B 135° A B BX5/3 150 300 BX5/4 300 150 BX5/5 150 210 BX5/6 210 BX6/3 150 350 BX6/4 350 150 BX6/5 150 230 BX6/6 230 BX7/3 150 350 BX7/4 350 150 BX7/5 150 230 BX7/6 230 |



STOPENDS

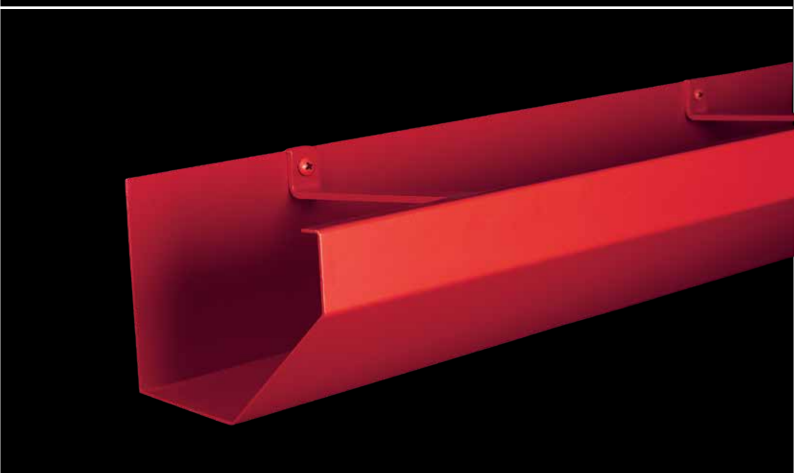
| GUTTER (mm) | R/H STOPEND | L/H STOPEND | (Internal Stop End) |
|----------------|----------------|----------------|---------------------|
| 150 x 150 | BX5/10 | BX5/11 | |
| 200 x 150 | BX6/10 | BX6/11 | |
| 200 x 200 | BX7/10 | BX7/11 | |
| 300 x 200 | BX8/10 | BX8/11 | |
| | | | 30 |

Shaped Box Gutter System

An alternative to box gutters, We have suggusted sizes but can be manufactured as required.

Wide Range of sizes available

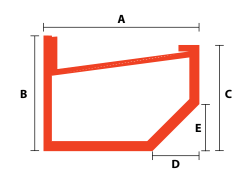






SHAPED BOX GUTTERING SYSTEM

С Ε Α В D MATERIAL **GUTTER** 3m 1.5m (mm) (mm) (mm) (mm) THICKNESS (mm) 100 x 75 SBX1/1 SBX1/2 100 100 x 100 SBX2/1 SBX2/2 100 125 x 100 SBX3/1 SBX3/2 125 150 x 100 SBX4/1 SBX4/2 150 150 x 150 SBX5/1 SBX5/2 150 200 x 150 SBX6/1 SBX6/2 200 200 x 200 SBX7/1 SBX7/2 200 300 x 200 SBX8/1 SBX8/2 300



(Wider or deeper gutters manufactured to size required)

OUTLETS

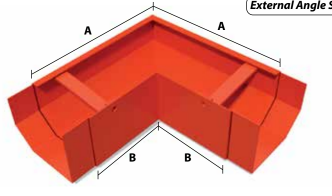
| JUILL | _ _ | | | | | | |
|----------------|----------|----------|-------------|-----------|-----------|-----------|---|
| | | RC | DUND | | | | |
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø | 150 Ø | | |
| 100 x 75 | SBX1/13 | SBX1/14 | - | - | - | | |
| 00 x 100 | SBX2/13 | SBX2/14 | - | - | - | | |
| 25 x 100 | SBX3/13* | SBX3/14 | SBX3/15 | - | - | | |
| 50 x 100 | SBX4/13* | SBX4/14* | SBX4/15 | SBX4/16 | - | | |
| 50 x 150 | SBX5/13* | SBX5/14* | SBX5/15 | SBX5/16 | - | | - |
| 200 x 150 | SBX6/13* | SBX6/14* | SBX6/15* | SBX6/16 | SBX6/17 | | |
| 200 x 200 | SBX7/13* | SBX7/14* | SBX7/15* | SBX7/16 | SBX7/17 | | |
| 300 x 200 | SBX8/13* | SBX8/14* | SBX8/15* | SBX8/16* | SBX8/17* | Slee | eve Outlet |
| | | SQUA | RE AND RECT | ANGULAR | | | |
| GUTTER (mm) | 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 | 150 x 150 | |
| 100 x 75 | SBX1/18 | SBX1/19 | SBX1/20 | - | - | - | |
| 100 x 100 | SBX2/18 | SBX2/19 | SBX2/20 | - | - | - | |
| 25 x 100 | SBX3/18* | SBX3/19 | SBX3/20 | SBX3/21 | SBX3/22 | - | |
| 150 x 100 | SBX4/18* | SBX4/19* | SBX4/20* | SBX4/21 | SBX4/22 | - | 45 |
| 150 x 150 | SBX5/18* | SBX5/19* | SBX5/20* | SBX5/21 | SBX5/22 | - | |
| 200 x 150 | SBX6/18* | SBX6/19* | SBX6/20* | SBX6/21 | SBX6/22 | SBX6/23 | Ø |
| 200 x 200 | SBX7/18* | SBX7/19* | SBX7/20* | SBX7/21 | SBX7/22 | SBX7/23 | * Indicates a sleeve outlet can be used in place of |
| 300 x 200 | SBX8/18* | SBX8/19* | SBX8/20* | SBX8/21* | SBX8/22* | SBX8/23* | outlets giving increased flexibility and cost effi |

SHAPED BOX GUTTERING SYSTEM

ANGLES

| 9 | 90° EXTER | NAL | | 90° II | ITERNA | L | 135° I | XTERN | AL | 135° I | NTERN/ | ۱L |
|----------------|-------------|-----------|-----------|-------------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 100 x 75 | SBX1/3 | 250 | 150 | SBX1/4 | 150 | 250 | SBX1/5 | 190 | 150 | SBX1/6 | 150 | 190 |
| 100 x 100 | SBX2/3 | 250 | 150 | SBX2/4 | 150 | 250 | SBX2/5 | 190 | 150 | SBX2/6 | 150 | 190 |
| 125 x 100 | SBX3/3 | 275 | 150 | SBX3/4 | 150 | 275 | SBX3/5 | 200 | 150 | SBX3/6 | 150 | 200 |
| 150 x 100 | SBX4/3 | 300 | 150 | SBX4/4 | 150 | 300 | SBX4/5 | 210 | 150 | SBX4/6 | 150 | 210 |
| 150 x 150 | SBX5/3 | 300 | 150 | SBX5/4 | 150 | 300 | SBX5/5 | 210 | 150 | SBX5/6 | 150 | 210 |
| 200 x 150 | SBX6/3 | 350 | 150 | SBX6/4 | 150 | 350 | SBX6/5 | 230 | 150 | SBX6/6 | 150 | 230 |
| 200 x 200 | SBX7/3 | 350 | 150 | SBX7/4 | 150 | 350 | SBX7/5 | 230 | 150 | SBX7/6 | 150 | 230 |
| 300 x 200 | SBX8/3 | 450 | 150 | SBX8/4 | 150 | 450 | SBX8/5 | 270 | 150 | SBX8/6 | 150 | 270 |

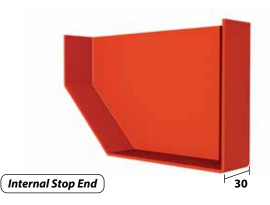
IRREGULAR ANGLE GUTTER EXTERNAL INTERNAL (mm) 100 x 75 **SBX1/7 SBX1/8** 100 x 100 SBX2/7 SBX2/8 125 x 100 SBX3/7 **SBX3/8** 150 x 100 SBX4/7 SBX4/8 150 x 150 SBX5/7 SBX5/8 200 x 150 SBX6/7 SBX6/8 200 x 200 SBX7/7 **SBX7/8** 300 x 200 SBX8/7 **SBX8/8**



When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS

| GUTTER | R/H | L/H |
|-----------|---------|---------|
| (mm) | STOPEND | STOPEND |
| 100 x 75 | SBX1/10 | SBX1/11 |
| 100 x 100 | SBX2/10 | SBX2/11 |
| 125 x 100 | SBX3/10 | SBX3/11 |
| 150 x 100 | SBX4/10 | SBX4/11 |
| 150 x 150 | SBX5/10 | SBX5/11 |
| 200 x 150 | SBX6/10 | SBX6/11 |
| 200 x 200 | SBX7/10 | SBX7/11 |
| 300 x 200 | SBX8/10 | SBX8/11 |



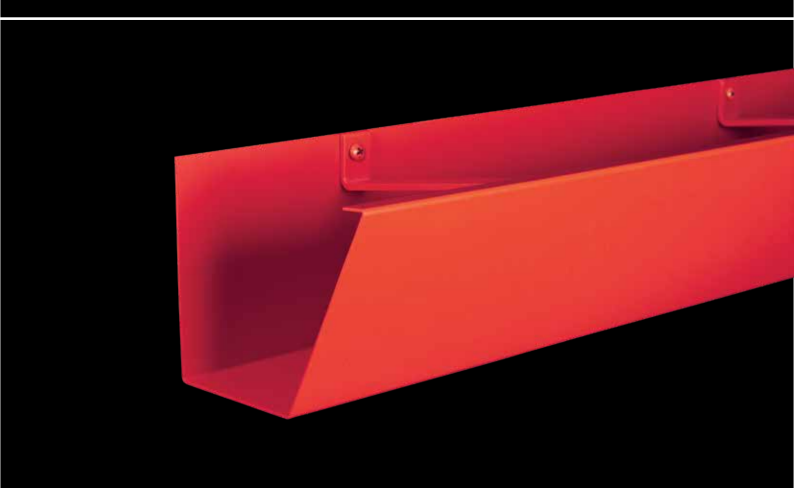
External Angle Shown

Raked Box Gutter System

An alternative to box gutters, the raked face gives a striking impression to the eaves of the building. We have suggested sizes but can be manufactured as required.

Wide Range of sizes available



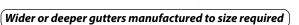


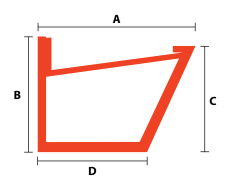


RAKED BOX GUTTERING SYSTEM

GUTTER LENGTHS

| 3m | 1.5m | A (mm) | B (mm) | C (mm) | D (mm) | MATERIAL THICKNESS |
|--------|--|---|--|--|--|--|
| RBX1/1 | RBX1/2 | 100 | 85 | 75 | 60 | 2 |
| RBX2/1 | RBX2/2 | 100 | 110 | 100 | 60 | 2 |
| RBX3/1 | RBX3/2 | 125 | 110 | 100 | 75 | 2 |
| RBX4/1 | RBX4/2 | 150 | 110 | 100 | 90 | 2 |
| RBX5/1 | RBX5/2 | 150 | 160 | 150 | 90 | 2 |
| RBX6/1 | RBX6/2 | 200 | 160 | 150 | 120 | 2 |
| RBX7/1 | RBX7/2 | 200 | 210 | 200 | 120 | 2 |
| RBX8/1 | SBX8/2 | 300 | 210 | 200 | 180 | 2 |
| | RBX1/1 RBX2/1 RBX3/1 RBX4/1 RBX5/1 RBX6/1 RBX7/1 | RBX1/1 RBX1/2 RBX2/1 RBX2/2 RBX3/1 RBX3/2 RBX4/1 RBX3/2 RBX5/1 RBX5/2 RBX6/1 RBX6/2 RBX7/1 RBX7/2 | 3m 1.5m (mm) RBX1/1 RBX1/2 100 RBX2/1 RBX2/2 100 RBX3/1 RBX3/2 125 RBX4/1 RBX4/2 150 RBX5/1 RBX5/2 150 RBX6/1 RBX6/2 200 RBX7/1 RBX7/2 200 | 3m 1.5m (mm) (mm) RBX1/1 RBX1/2 100 85 RBX2/1 RBX2/2 100 110 RBX3/1 RBX3/2 125 110 RBX4/1 RBX4/2 150 110 RBX5/1 RBX5/2 150 160 | 3m 1.5m (mm) (mm) (mm) RBX1/1 RBX1/2 100 85 75 RBX2/1 RBX2/2 100 110 100 RBX3/1 RBX3/2 125 110 100 RBX4/1 RBX4/2 150 110 100 RBX5/1 RBX5/2 150 160 150 RBX6/1 RBX6/2 200 160 150 | 3m 1.5m (mm) (mm) (mm) (mm) (mm) (mm) RBX1/1 RBX1/2 100 85 75 60 RBX2/1 RBX2/2 100 110 100 60 RBX3/1 RBX3/2 125 110 100 75 RBX4/1 RBX4/2 150 110 100 90 RBX5/1 RBX5/2 150 160 150 90 RBX6/1 RBX6/2 200 160 150 120 |

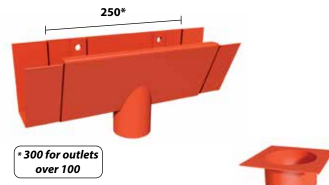




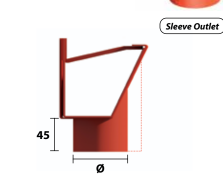


OUTLETS

| | | R | ROUND | | |
|----------------|----------|----------|----------|----------|----------|
| GUTTER (mm) | 63 Ø | 75 Ø | 100 Ø | 125 Ø | 150 Ø |
| 100 x 75 | RBX1/13 | RBX1/14 | - | - | - |
| 100 x 100 | RBX2/13 | RBX2/14 | - | - | - |
| 125 x 100 | RBX3/13* | RBX3/14 | RBX3/15 | - | - |
| 150 x 100 | RBX4/13* | RBX4/14* | RBX4/15 | RBX4/16 | - |
| 150 x 150 | RBX5/13* | RBX5/14* | RBX5/15 | RBX5/16 | - |
| 200 x 150 | RBX6/13* | RBX6/14* | RBX6/15* | RBX6/16 | RBX6/17 |
| 200 x 200 | RBX7/13* | RBX7/14* | RBX7/15* | RBX7/16 | RBX7/17 |
| 300 x 200 | RBX8/13* | RBX8/14* | RBX8/15* | RBX8/16* | RBX8/17* |



| | | SQUA | RE AND RECT | ANGULAR | | |
|----------------|----------|----------|-----------------|-----------|-----------|-----------|
| GUTTER (mm) | 75 x 50 | 75 x 75 | 100 x 75 | 100 x 100 | 150 x 100 | 150 x 150 |
| 100 x 75 | RBX1/18 | RBX1/19 | RBX1/20 | - | - | - |
| 100 x 100 | RBX2/18 | RBX2/19 | RBX2/20 | - | - | - |
| 125 x 100 | RBX3/18* | RBX3/19 | RBX3/20 | RBX3/21 | RBX3/22 | - |
| 150 x 100 | RBX4/18* | RBX4/19* | RBX4/20* | RBX4/21 | RBX4/22 | - |
| 150 x 150 | RBX5/18* | RBX5/19* | RBX5/20* | RBX5/21 | RBX5/22 | - |
| 200 x 150 | RBX6/18* | RBX6/19* | RBX6/20* | RBX6/21 | RBX6/22 | RBX6/23 |
| 200 x 200 | RBX7/18* | RBX7/19* | RBX7/20* | RBX7/21 | RBX7/22 | RBX7/23 |
| 300 x 200 | RBX8/18* | RBX8/19* | RBX8/20* | RBX8/21* | RBX8/22* | RBX8/23* |



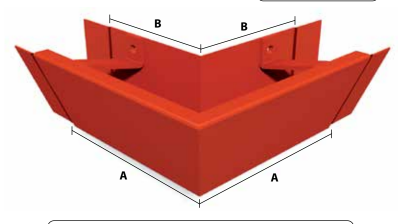
* Indicates a sleeve outlet can be used in place of running outlets giving increased flexibility and cost efficiency.

RAKED BOX GUTTERING SYSTEM

ANGLES

| | 90° EXTER | NAL | | 90° INTERNAL | | | 135° E | XTERN | AL | 135° INTERNAL | | |
|----------------|-------------|-----------|-----------|--------------|-----------|-----------|--------|-----------|-----------|---------------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) | 135° | A (mm) | B (mm) | 135° | A (mm) | B (mm) |
| 100 x 75 | RBX1/3 | 250 | 150 | RBX1/4 | 150 | 250 | RBX1/5 | 190 | 150 | RBX1/6 | 150 | 190 |
| 100 x 100 | RBX2/3 | 250 | 150 | RBX2/4 | 150 | 250 | RBX2/5 | 190 | 150 | RBX2/6 | 150 | 190 |
| 125 x 100 | RBX3/3 | 275 | 150 | RBX3/4 | 150 | 275 | RBX3/5 | 200 | 150 | RBX3/6 | 150 | 200 |
| 150 x 100 | RBX4/3 | 300 | 150 | RBX4/4 | 150 | 300 | RBX4/5 | 210 | 150 | RBX4/6 | 150 | 210 |
| 150 x 150 | RBX5/3 | 300 | 150 | RBX5/4 | 150 | 300 | RBX5/5 | 210 | 150 | RBX5/6 | 150 | 210 |
| 200 x 150 | RBX6/3 | 350 | 150 | RBX6/4 | 150 | 350 | RBX6/5 | 230 | 150 | RBX6/6 | 150 | 230 |
| 200 x 200 | RBX7/3 | 350 | 150 | RBX7/4 | 150 | 350 | RBX7/5 | 230 | 150 | RBX7/6 | 150 | 230 |
| 300 x 200 | RBX8/3 | 450 | 150 | RBX8/4 | 150 | 450 | RBX8/5 | 270 | 150 | RBX8/6 | 150 | 270 |

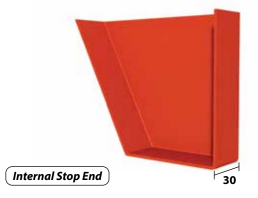
IRREGULAR ANGLE GUTTER EXTERNAL INTERNAL (mm) 100 x 75 **RBX1/7 RBX1/8** 100 x 100 RBX2/7 **RBX2/8** 125 x 100 RBX3/7 **RBX3/8** RBX4/8 150 x 100 RBX4/7 150 x 150 RBX5/7 RBX5/8 200 x 150 RBX6/7 RBX6/8 200 x 200 RBX7/7 **RBX7/8** RBX8/7 **RBX8/8** 300 x 200



When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

STOPENDS

| GUTTER | R/H | L/H |
|-----------|---------|---------|
| (mm) | STOPEND | STOPEND |
| 100 x 75 | RBX1/10 | RBX1/11 |
| 100 x 100 | RBX2/10 | RBX2/11 |
| 125 x 100 | RBX3/10 | RBX3/11 |
| 150 x 100 | RBX4/10 | RBX4/11 |
| 150 x 150 | RBX5/10 | RBX5/11 |
| 200 x 150 | RBX6/10 | RBX6/11 |
| 200 x 200 | RBX7/10 | RBX7/11 |
| 300 x 200 | RBX8/10 | RBX8/11 |
| | | |

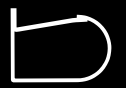


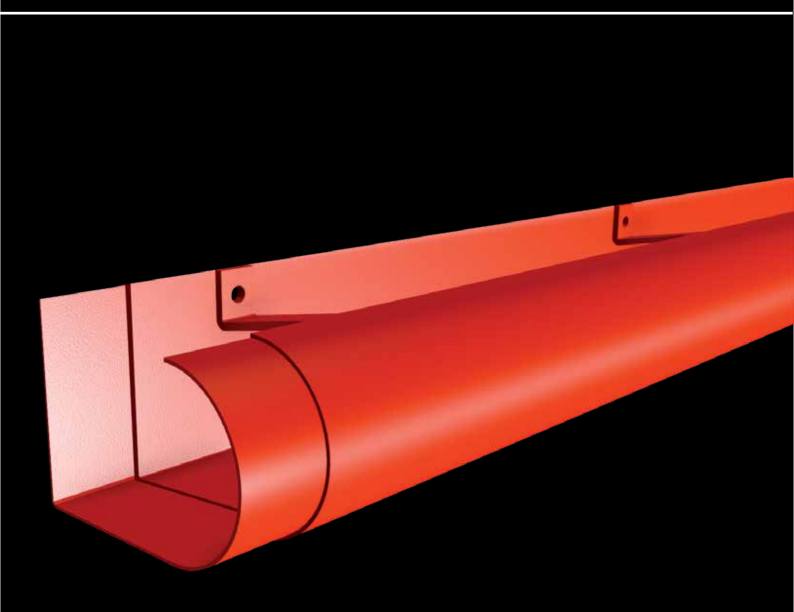
(External Angle Shown)

Bullnose Gutter System

These gutters offer an alternative to box gutters, we have suggested sizes but these can be amended as required.

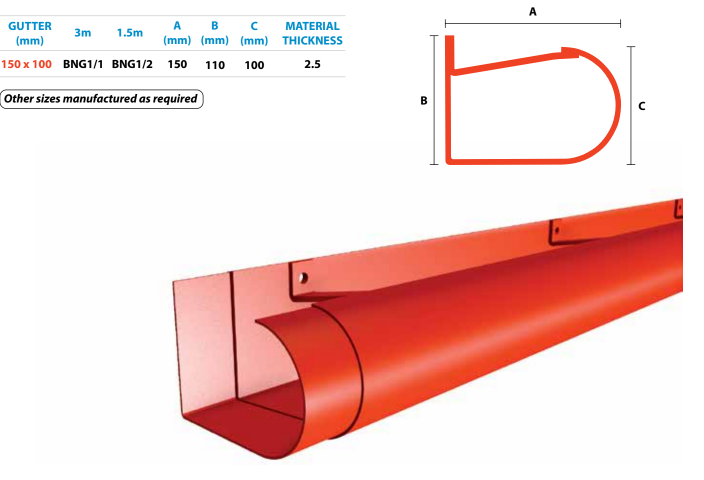
Wide Range of sizes available





BULLNOSE GUTTERING SYSTEM

GUTTER LENGTHS



OUTLETS



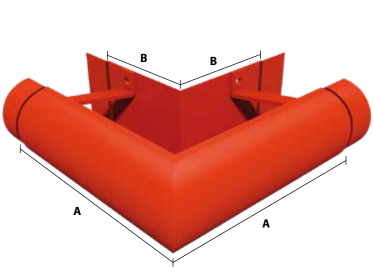
BULLNOSE GUTTERING SYSTEM

ANGLES

| | 90° EXT | ERNAL | | 90 ° | INTERNA | L |
|----------------|---------------------|-----------|--------------|----------------------|-----------|-----------|
| GUTTER (mm) | 90 ° | A (mm) | B (mm) | 90 ° | A (mm) | B (mm) |
| 150 x 100 | BNG1/3 | 3 150 | 300 | BNG1/4 | 300 | 150 |
| | | | | | | |
| 135° E | XTERN/ | AL . | 135° | INTERNA | L | |
| 135° E 135° | XTERNA A (mm) | B | 135° 135° | INTERNA A (mm) | B | |

| IRREGULAR ANGLE | | | |
|-----------------|----------|----------|--|
| GUTTER (mm) | EXTERNAL | INTERNAL | |
| 150 x 100 | BNG1/7 | BNG1/8 | |

When ordering an irregular angle, state ref no. and actual fascia angle & note that A+B lengths vary subject to angle.

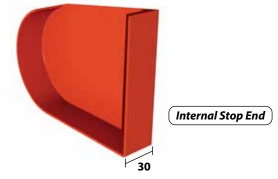


External Angle Shown

STOPENDS

| GUTTER | R/H | L/H |
|-----------|---------|---------|
| (mm) | STOPEND | STOPEND |
| 150 x 100 | BNG1/10 | BNG1/11 |

Both left & right hand stopends are internal, thus giving a clean uninterupted profile.



GUTTER BRACKETS

RAFTER & MORTAR BRACKETS

When it is not possible to fix guttering directly to the fascia, we can offer these alternative brackets.

| HAI | LF ROUND G | UTTER BRAC | KETS |
|--------|------------|----------------|---------|
| GUTTER | SIDE | ТОР | MORTAR |
| (mm) | RAFTER | RAFTER* | BRACKET |
| 100 | HR1/29 | HR1/30 | HR1/31 |
| 115 | HR2/29 | HR2/30 | HR2/31 |
| 130 | HR3/29 | HR3/30 | HR3/31 |
| 150 | HR4/29 | HR4/30 | HR4/31 |

| BEADED DEEP FLOW GUTTER BRACKETS | | | | |
|---|----------------|----------------|-------------------|--|
| GUTTER (mm) | SIDE RAFTER | TOP RAFTER* | MORTAR BRACKET | |
| 100 | BDF1/29 | BDF1/30 | BDF1/31 | |
| 125 | BDF2/29 | BDF2/30 | BDF2/31 | |
| 150 | BDF3/29 | BDF3/30 | BDF3/31 | |

| MOULDED OGEE GUTTER (SMALL) BRACKETS | | | | |
|---|----------------|----------------|-------------------|--|
| GUTTER (mm) | SIDE RAFTER | TOP RAFTER* | MORTAR BRACKET | |
| 100 x 75 | MOG1/29 | MOG1/30 | MOG1/31 | |
| 125 x 100 | MOG2/29 | MOG2/30 | MOG2/31 | |
| 150 x 100 | MOG3/29 | MOG3/30 | MOG3/31 | |

MOULDED OGEE GUTTER (LARGE) SIZES We recommend that gutters of this size should be directly fixed & not bracketed.

| VICTORIAN OGEE GUTTER BRACKETS | | | | |
|--------------------------------|---------|----------------|---------|--|
| GUTTER | SIDE | ТОР | MORTAR | |
| (mm) | RAFTER | RAFTER* | BRACKET | |
| 110 | VOG1/29 | VOG1/30 | VOG1/31 | |
| 120 | VOG2/29 | VOG2/30 | VOG2/31 | |
| 130 | VOG3/29 | VOG3/30 | VOG3/31 | |
| 160 | VOG4/29 | VOG4/30 | VOG4/31 | |

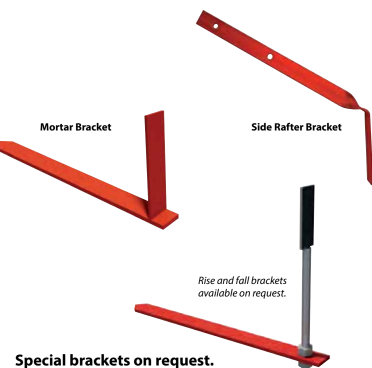
| GUTTER | SIDE | ТОР | MORTAR |
|-----------|--------|----------------|---------|
| (mm) | RAFTER | RAFTER* | BRACKET |
| 100 x 75 | BX1/29 | BX1/30 | BX1/31 |
| 100 x 100 | BX2/29 | BX2/30 | BX2/31 |
| 125 x 100 | BX3/29 | BX3/30 | BX3/31 |
| 150 x 100 | BX4/29 | BX4/30 | BX4/31 |

BOX GUTTER (LARGE) SIZES We recommend that gutters of this size should be directly fixed & not bracketed.

| SHA | PED BOX G | UTTER BRAC | KETS |
|----------------|----------------|----------------|-------------------|
| GUTTER (mm) | SIDE RAFTER | TOP RAFTER* | MORTAR BRACKET |
| 100 x 75 | SBX1/29 | SBX1/30 | SBX1/31 |
| 100 x 100 | SBX2/29 | SBX2/30 | SBX2/31 |
| 125 x 100 | SBX3/29 | SBX3/30 | SBX3/31 |
| 150 x 100 | SBX4/29 | SBX4/30 | SBX4/31 |

| KA | KED BOX G | UTTER BRACI | NEIS |
|----------------|----------------|----------------|-------------------|
| GUTTER (mm) | SIDE RAFTER | TOP RAFTER* | MORTAR BRACKET |
| 100 x 75 | RBX1/29 | RBX1/30 | RBX1/31 |
| 100 x 100 | RBX2/29 | RBX2/30 | RBX2/31 |
| 125 x 100 | RBX3/29 | RBX3/30 | RBX3/31 |
| 150 x 100 | RBX4/29 | RBX4/30 | RBX4/31 |

| BULLNOSE GUTTER BRACKETS | | | |
|---------------------------------|----------------|----------------|-------------------|
| GUTTER (mm) | SIDE RAFTER | TOP RAFTER* | MORTAR BRACKET |
| 150 x 100 | BNG1/29 | BNG1/30 | BNG1/31 |



BESPOKE GUTTERS

Guttercrest are specialists in manufacturing non-standard gutters. Our technical department will help you to specify the profile of your choice.

These are examples of Bespoke Gutters already manufactured for specific projects:



BESPOKE GUTTERS





RADIUS GUTTERS

Guttercrest can manufacture to form a curve on plan (and in elevation in some profiles). These can either be fabricated to a true curve, segmented or sandcast. Please apply to our technical department.





FASCIAS & SOFFITS

Aluminium Fascias and Soffits are an important visual aspect of a Buildings Design. Our modular fascia/soffit systems allow designers to bring distinctiveness and individuality to their projects. Therefore Guttercrest's early involvement with the design and specification of the fascia system is important, working closely with our team to achieve the required aesthetic appearance. Please appreciate thebespoke nature of the roof edge means the majority of eaves, fascia, soffits are individually designed for each property. From a simple fascia cover to a curved Bullnose with segmented soffit - we have the skills.

Integration and compatability with Guttercrest's Aluminium rainwater goods, wall copings and other products is assured. Shown are a few examples from previous projects. Please be aware aluminium cills, trims and other flashings can also be supplied.





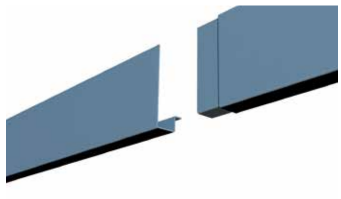
FASCIAS & SOFFITS



ALUMINIUM STEPPED FASCIA



ALUMINIUM BULLNOSE FASCIA & TRAY SOFFIT



ALUMINIUM PRIMARY FASCIA



ALUMINIUM BULLNOSE FASCIA & ARROWHEAD SOFFIT PLANKS

COLUMN CASINGS

Aluminium Column and bean casing offer a highly flexible and adapatable solution to encasing vertical columns, horizontal beams (beam casings) and bulkheads etc.

Profiles can be made to suit project requirements. These include round/curved, aerofoil or square-endless shapes and sizes of cladding can be manufactured.

We can also supply the metal carcassing or sub- framing to suit the column cladding.

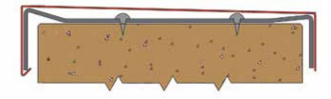




WALL COPING & CAPPINGS

Guttercrest's Aluminium coping and capping systems provide an aethetically pleasing and ecomonic finish to parapet walls. Guttercrest copings and cappings are light-weight, versatile, adaptable, very quick to install and offer a long term weatherproof wall protection. If the project requires curved (radius) coping, whether a true curve or facetted, horizontal or vertical - are achievable. Manufactured to suit ramped walls, serpentine walls, stepped etc.

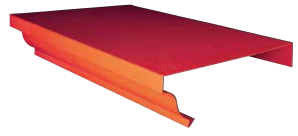
For special fabricated copings / cappings then please contact our technical department. Guttercrest will manufacture bespoke profiles to individual specifications, sizes and profiles. Copings / Cappings are avaiable in mill finish Aluminium or Polyester Powder coated in an array of colours and finishes. See website for more details.



WALL COPING SECTION



STANDARD COPING PROFILE



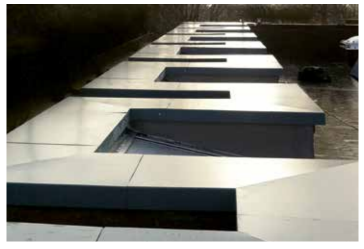
BESPOKE COPING PROFILE



STANDARD CAPPING PROFILE



WALL COPING & CAPPINGS



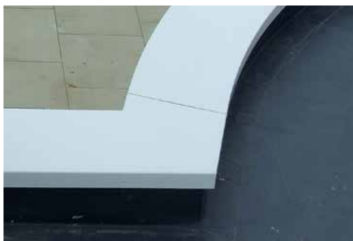
COMPLEX WALL COPINGS



CURVED WALL COPINGS



COPING T - JUNCTION



CURVED TO STRAIGHT ANGLE



CURVED AND STRAIGHT COPING



BALCONY WALL COPING

COLOURS & FINISHES



Our products are polyester powder coated ina large range of RAL and BS colours, we can also obtain a huge range of special colours and finishes, such as metallics, textures, stone and anodised effect finishes.

WHAT IS POLYESTER POWDER COATING?

Powder coating is a type of coating that is factory applied as a free-flowing, dry powder.

The coating is typically applied electrostatically and is then cured under heat to allow it to flow and form a hard finsih that is tougher than conventional paint.

POWDER COATING HAS BECOME SO POPULAR BECAUSE IT OFFERS:

- · Aesthetics
- Durability
- Environmentally Friendly
- Weatherability
- Huge range of colours & choice of finishes

COATING & APPLICATION SPECIFICATIONS

For the PPC finish to be Durable and Colour Fast an External Grade Architectural Powder should be used, conforming to BS 6496. This should be applied in accordance with BS EN 12206-1:2004.

MARINE & INDUSTRIAL ENVIRONMENTS

The PPC finish in Coastal areas (generally within 500m of the high water mark) needs to be Marine Standard PPC. Areas with Harsh Industrial Pollution also need special consideration. Please contact us to confirm prior to placing orders, extra costs may apply.

COLOUR AVAILABILITY & GLOSS LEVELS

COLOUR RANGE

RAL Colours are now the most commonly used for Architectural Polyester Powder Coatings (PPC). Some of the colours will be available at our standard charges, some will incur extra costs. Metallics, Anodising effect coating and stone effect coating are often more expensive. The Quantity of materials to be coated also influences the cost as small batches of special colours are expensive.

PPC GLOSS LEVELS Architectural Grade Polyester Powder Coating is available in 3 Gloss Levels

MATT (30%) SATIN (60%) GLOSS (90%)

Generally most Architectural finishes are MATT (30%). The reduced gloss level helps hide any of the undulations to the flatness of the material.

GUTTERCREST RECOMMEND & WHERE EVER POSSIBLE WILL PPC MATERIALS IN MATT (30%)

For more information about Polyester Powder coating, Please contact us.

HERITAGE COLOUR RANGE

A textured cast effect finish in traditional colours



SPECIAL REQUIREMENTS & PERFORMANCE

SPECIAL REQUIREMENTS

Guttercrest whilst having an extensive range specialises in non-standard production. Whether you require a modification to a standard system or a complete bespoke system, we can assist.

RISE AND FALL ANGLES

These accommodate changes in vertical plane. Compound angles can be made when both vertical and Under most situations, these horizontal planes differ. can be manufactured although customers may have to provide a template.

RADIUS GUTTERS

Guttercrest can manufacture to form a curve on plan (and in elevation in some profiles). These can either be fabricated to a true curve, segmented or sandcast. Please apply to our technical department.

BACK OR SIDE OUTLETS

Guttercrest can manufacture outlets as required. Consideration must be given to capacity of the systems that will be reduced therefore requiring larger or additional outlets.

BESPOKE GUTTER PROFILES

Guttercrest specialise in the manufacture of non-standard profiles to suit customer requirements. Please let our technical department have a sketch of the required profile and we will then give guidance.

ADAPTORS

Special adaptors to accommodate different sizes or profiles of gutter or rainwater pipe (including drain connections) can be manufactured but detailed dimensions will have to be given to our techincal department.

FASCIA / SOFFIT / COPINGS

Guttercrest can manufacture fascia/soffit to customer requirements. These can include venting and feature 'Vs' to give planking effect. Please contact our technical departemnt. A standard range is also avaiable called Easieaves, the modular system for aluminium fascias, soffits and copings.

PIPE WITH INTERNAL SPIGOT

Can be manufactured in all profiles, complete with standard or concealed pipe brackets. Alternatively see our high range of security downpipes.

LIGHTNING CONDUCTOR

If gutters are installed to Guttercrest details, our jointing method gives continuity.

We do not advise that rainwater pipes be used for continuity and suggest a separate down tape or the gutters linked back to the structure.

Professional advice should always be taken from a specialist contractor / consultant.

PURPOSE MADE HOPPERS

Guttercrest offer standard die cast hoppers and a range of bespoke sand-cast hoppers. We can also fabricate in sheet metal and special sand-cast hoppers.

OTHER REQUIREMENTS

If you have any other requirements, please ask.

PERFORMANCE

STRUCTURAL AND MECHANIC Guttercrest Rainwater Systems are highly resistant to impact breakage, will support ladders, wind and snow loadings.

Generally, systems do not aid combustion and are rated as follows:

Plain - Non combustible to BS476 Part 4. PPC - 0.1 Fire Propagation Index BS476 Part 6. PPC - Class 1 Flame Surface Spread BS476 Part 7.

CHEMICAL

Guttercrest products are corrosion resistant but should not be used where acids or strong detergents occur.

Products are vermin and rot proof and are not affected by general moulds, bacteria's etc...

ENVIRONMENTAL

Products are recyclable and offer no environmental hazard.

THERMAL

Coefficient of thermal expansion is 0.000026°C for cast aluminium and 0.000023°C for sheet aluminium. All systems are designed to cater for thermal expansion.

COMPATIBILITY

Direct contact with dissimilar metals or with materials containing lime or cement should be avoided. The use of aluminium on buildings with coppers roofs

is not

recommended. In location of aggressive atomspheric conditions and coastal areas, we would advise contact with our technical department.

DURABILITY

Guttercrest Rainwater Systems should have a low maintenance life of forty years in normal atmospheric conditions that would be reduced in industrial and marine environments.

The decorative life expectancy for polyester coating should be between 15 to 35 years depending on atmospheric conditions and regular maintenance.

EXTREME WEATHER CONDITIONS

Guttercrest's product range is designerd to withstand the normal UK climatic variations.

Consideration should be given to extra fixings, brackets, snowboards etc. If exceptional conditions are anticipated.



DESIGN DETAILS & GENERAL JOINTING

DESIGN DETAILS

For an eaves roof drainage system to function correctly it must carry all but the most extreme of storms safely to ground level without overflowing. The level of the flow within the roof drainage system can be found from the catchment area and rainfall intensity.

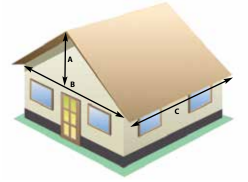
FLOW CAPACITIES

The flow capacities for standard Guttercrest gutters are based on the calculation methods in BS EN 12056-3:2000. Rainfall intensity varies geographically with the highest levels in the South-East of England, over a range 0.01 to 0.022 l/(s.m.2)

The gutters being laid nominally level. This design rate is generally suitable for eaves gutters where overflow is unlikely to occur inside or damage the fabric of the building.

As each rainwater system is unique, consideration must be given that angles, roof pitch, etc effects the flow rates.

CALCULATIONS Effective roof area



Effective roof area = (A/2 + B) x C = ERA M RUN OFF Run off = effective roof area x rainfall intensity = I/s

SYSTEM REQUIRED

From the above calculations, the suitable gutters and rainwater pipes can now be selected.

CONSIDERATIONS

Corners will reduce flow performance.

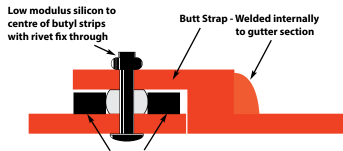
End outlets may reduce capacity over central outlets by approximately 50%.

Valley gutters discharging into the eaves gutter espically on corners can lead to overflow problems.

Leafguards on outlets block flow into the outlet, and so require a 50% reduction factor on the capacities listed in this brochure.

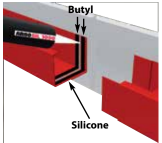
For futher information, please contact our technical department or see our website.





Butyl mastic tape

JOINTING DETAIL

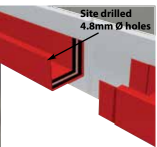


2 strips of Butyl tape are laid inside the female end of gutter, parallel to each other and approximately 10mm apart. The tape is manually bedded into the gutter profile

The gap between the two strips of tape is liberally gun-filled with silicone sealant. The silicone is left proud, with no excess removed.

The male end of the next gutter

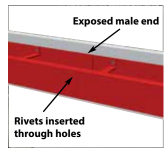
length or accessory, is offered: and firmly bedded onto the silicone/ tape joint, ensuring that the top of the married lengths are aligned.



STAGE 3 Sealed (blind) firmly secure legnths, inser drilled holes a ctrs. The rivet

ondary seal.

STAGE 3 Sealed (blind) rivets are used to firmly secure the joining of the legnths, inserted through site drilled holes at approx 50mm ctrs. The rivets should be placed between the strips of tape in order that the silicone will act as a sec-



An additional bead of silicone is applied to the exposed male end with excess removed. In the case of Polyester Powder colour coated gutters all rivet heads and cut ends should be touched up with compatable paint. For individual product fixing instructions please contact our Technical Department or see our

CUTTERCRES

INSTALLATION DETAILS

GENERAL

HANDLING AND STORAGE - Materials should be handled with care and stored in a safe place to avoid damage

CUTTING AND DRILLING -Standard metalwork tools can be used. All cut edges should be deburred and if coated, touched up with suitable paint available from Guttercrest.

GUTTERS

Levels - We recommend gutters are installed level. If fall required max. 1:600. The height of gutter should be set to prevent overshoot.

- Check fixing background, including alignment and that the roof overhang is correct. Ensure any necessary remedial works are carried out.
- Establish fixing datum line.
- 3 Start fixing procedures from right to left, starting at a stopend or corner if possible.
- If fascia brackets are being used, fix brackets using stain-4a. less steel fixings, string lining through for line and level including extra brackets at components.

Or...

- 4b. Back fix gutter to fasica using stainless steel fixings.
- 5. Apply butyl tape and silicone to plain end of next gutter.
- 6. Rivet joint using aluminium sealed rivets.
- Clean off any excess sealant to outside of the gutter and touch up rivets.

RAINWATER PIPES

SEQUENCE

- Check that drain connection is in correct position and ensure any remedial work necessary is carried out.
- Install pipes using a spirit level to check for vertical alignment.
- 3a. Eared Sockets
 - (i) Pipes fixed at collar position only
 - no intermediate fixings necessary.
 - (ii) If no shoe is used, a collar bracket should be used at the base of the pipe.
- 3b. Plain Collar Downpipes
 - (i) Fixing brackets should be fitted under the collar (and at extra components).
- No intermediate bracket is required. Stainless steel hammer screws should be used for fixing 4
- into masonry 5 Joints should be dry.
- If pipes are fitted over expansion joints, a slot will have to 6 be put in the bracket.

See website for full details

| MODEL SPECIFICATIONS | |
|--|--|
| GUTTERS | RAINWATER PIPES |
| Guttercrest heavy grade gutter system to BS2997 | Guttercrest heavy grade extruded aluminium pipes and fit- tings to BS2997 |
| PROFILE: Product name and size | J |
| MATERIAL: mm thickness | PROFILE: Product name - round / square / rectangular & size. |
| FINISH: Polyester powder coated to BS6497 or mill finish | MATERIAL: mm thickness |
| THIST. | FINISH: Polyester powder coated to BS6497 or mill finish |
| COLOUR: RAL or BS Give ref. no. | |
| Method of jointing: Internal / external welded butt strap, silicone and butyl seals | COLOUR: RAL or BS Give ref. no. |
| and riveted. | Method of jointing: Plain socket / cast socket / internal spigot. |
| Method of fixing: Fascia bracket / direct back fix / direct back fix through internal cross brace. | Method of fixing: Pipe clips or eared socket. |
| Installed to manufacturers instructions. | Installed to manufacturers instructions. |

FUTHER INFORMATION

FIXINGS & SEALANTS

These are all available from Guttercrest Limited and recommended types should be used.

SITE PAINTING

Materials need to be degreased and primed with a quailty aluminium etch primer. If over painting polyester powder coated materials, clean surface with a solvent cleaner and lightly rub down. Apply top coat, no primers or undercoat is required.

TESTING

Whilst it would be preferable to water test the rainwater system, under most site conditions this is not practical. If testing is required it should be done when the system is complete.

The outlets should be blocked and the gutters filed two thirds of capacity. After 5 minutes the joints should be checked, unblocking the outlets and discharging the water will test the pipes. Any remedial works should be undertaken, retest until satifactory.

MAINTENANCE

Regulary clean out gutters and check downpipes are clear.

All brackets and fixings should be inspected to ensure they are secure and tak remedial action as necessary.

Clean polyester powder coated surfaces regularly by washing the coating using a warm mild detergent (non-toxic) solution.

This should be done with a soft cloth / sponge.

Under no circumstances, should abrasive cleaners etc. be used.

Mill finsih goods will develop a natural aluminium oxide coating which is a hard protective layer so no further maintenance is necessary.

ORDERING AND SUPPLY

When ordering, please state reference numbers and the colour if polyester powder coated including a RAL or BS code number. The product is available through a network of merchants but is a non stock item. For export or queries, please contact our sakes office.

TECHNICAL

For any advice including other products, please contact our technical department.

COATING NOTE: Customers & specifier should ensure that if the project is in a marine / harsh atmosphere area it has upgraded coating.

















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Due to our ongoing product development policy we reserve the right to alter specifications without prior notice.