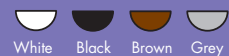


Features & Benefits:

- A smaller system based on the original Half Round profile.
- Practical, and easy to install.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Pre-lubricated seals.
- An ideal solution for garages, sheds, summer houses and most garden buildings.

Colours



Code suffix

W B BR G




Dimensions (mm)





Gutter and pipe code reference numbers refer to length of run: 2 metres.

76mm Gutter & Fittings BS EN 607:2004, BS EN 12200-1:2000, BS EN 1462:2004

| Product | Code |
|--|------|
|  Gutter - 2m | RGM2 |
|  90° Angle | RAM1 |
|  135° Angle | RAM2 |



| Product | Code |
|--|------|
|  Running Outlet | ROM1 |
|  Stopend Outlet | ROM2 |
|  Stopend - External | REM1 |

| Product | Code |
|--|------|
|  Fascia Bracket | RKM1 |
|  Union Bracket | RUM1 |

For Ancillaries see page 5.

50mm Round Downpipe & Fittings BS EN 12200-1:2000

| Product | Code |
|--|------|
|  Pipe - 2m | RPM2 |
|  Offset Bend 112½° | RBM2 |
|  Shoe | RBM3 |

| Product | Code |
|---|------|
|  Pipe Clip | RCM1 |
|  Pipe Socket | RSM1 |



Rainwater Systems, such as Miniflo when used as an associated product with a water butt for the collection of rainwater, can lead to the award of credits under the Code for Sustainable Homes.

Miniflo 50mm downpipe would normally be installed, terminating directly into the top of a water butt.