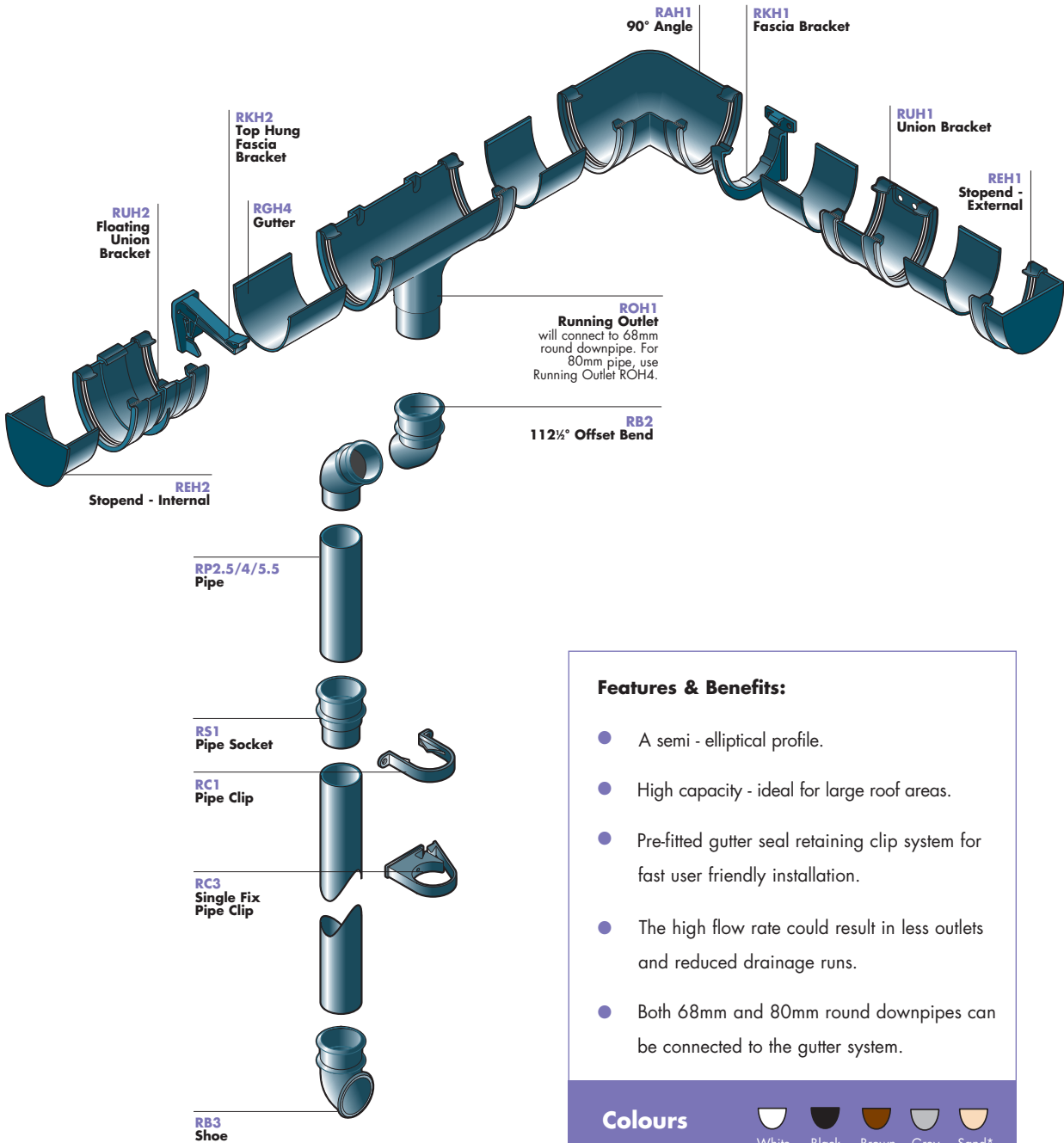


## HI-CAP 115MM/80MM RAINWATER SYSTEM



### Features & Benefits:

- A semi - elliptical profile.
- High capacity - ideal for large roof areas.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- The high flow rate could result in less outlets and reduced drainage runs.
- Both 68mm and 80mm round downpipes can be connected to the gutter system.

### Colours



### Code suffix

W B BR G S

\* 68mm Round Downpipe not available in Sand

### Dimensions (mm)





For optimum performance of Niagara gutter systems we recommend the use of FloPlast 68mm Round & 80mm Round downpipe system. Gutter and pipe code reference numbers refer to length of run: 4 metres.

### 115mm Gutter & Fittings BS EN 607:2004, BS EN 1200-1:2000, BS EN 1462:2004

Product	Code
Gutter - 4m	RGH4
90° Angle	RAH1
135° Angle	RAH2
Angle - Any degree <small>FloPlast will fabricate any non-standard angle to special order.</small>	RAH9
Running Outlet - 68mm <small>(not available in Sand)</small>	ROH1
Running Outlet - 80mm	ROH4

Product	Code
Stepend - External	REH1
Stepend - Internal	REH2
Fascia Bracket	RKH1
Fascia Bracket Top Hung <small>(not available in Brown or Grey)</small>	RKH2
Union Bracket	RUH1
Union Bracket Floating <small>(not available in Brown or Grey)</small>	RUH2

Product	Code
<b>Gutter Adaptors:</b>	
Hi-Cap to Half Round	RHR3
Hi-Cap to Square Line	RHS3
<small>(Products not available in Sand or Grey)</small>	
Spare Gutter Clip	RRHC1
Spare Gutter Seal	RRHS1

**For Ancillaries see page 5.**

### 80mm Round Downpipe & Fittings BS EN 12200-1:2000

Product	Code
Pipe	RPH4
Offset Bend 92½°	RBH1
Offset Bend 112½°	RBH2

Product	Code
Shoe	RBH3
Pipe Clip (Single Fix)	RCH3
Pipe Socket	RSH1

Product	Code
Hopper <small>Connects to 80mm Round downpipe.</small>	RHH1
67½° Branch	RYH1