



## 100 mm beaded deep flow gutter

Generated on 15.12.2019

### Detailed description

100 mm width extruded aluminium beaded deep flow gutter.

#### Jointing:

Butyl mastic tape with low modulus silicone sealant at rivet fix through positions is recommended.

#### Fixing:

Stainless steel fasteners are recommended.

### Product guidance - As Standard

#### Dimensions:

- Width: 100 mm.
- Depth: 60 mm.
- Thickness: 2 mm.

### Options

#### Finish/ Colour:

Gutters can be provided in natural mill finish or factory applied polyester powder coatings to BS 6496 and BS 6497. An extensive range of standard colours is available to RAL or BS colours. Other colours may be at an additional cost.

### Product specification

#### Manufacturer

- Name: Guttercrest Ltd
- Web: [www.guttercrest.co.uk](http://www.guttercrest.co.uk)
- Email: [info@guttercrest.co.uk](mailto:info@guttercrest.co.uk)
- Tel: +44 (0)1691 663300
- Fax: +44 (0)1691 663311
- Address: Victoria Road, Oswestry, Shropshire SY11 2HX

**Product reference** BDF1 100 mm beaded deep flow gutter

**System colour/ Finish** Mill finish  
Powder coat, colour \_\_\_\_, texture \_\_\_\_  
As drawing \_\_\_\_

Guttercrest Ltd



**Guttercrest Ltd**  
Victoria Road  
Oswestry  
Shropshire  
SY11 2HX

Tel: +44 (0)1691 663300

[www.guttercrest.co.uk](http://www.guttercrest.co.uk)  
[info@guttercrest.co.uk](mailto:info@guttercrest.co.uk)



<b>Gutter</b>	1500 mm, code BDF1/2 3000 mm, code BDF1/1 As drawing ____ Contractor's choice
<b>Fittings</b>	
- Running outlets	BDF1/13 running outlet 63 mm round BDF1/14 running outlet 75 mm round BDF1/18 running outlet 75 x 50 mm rectangular BDF1/19 running outlet 75 mm square BDF1/20 running outlet 100 x 75 mm rectangular As drawing ____ Contractor's choice
- Angles	None BDF1/3 90° angle BDF1/5 135° angle BDF1/7 ____° irregular angle - Bespoke angles available. As drawing ____ Contractor's choice
- Stop ends	BDF1/9
<b>Brackets/ Rafter arms</b>	BDF1/28 fascia bracket BDF1/29 side rafter bracket BDF1/30 top rafter bracket - Manufacturer advises against use of this bracket type. BDF1/31 mortar bracket As drawing ____ Contractor's choice