

## **Technical Datasheet**

Last Issued: July 2022

# **Spiral Void Former**

## **Description**

An Ideal low cost, light weight, non-porous cell former within concrete bridge decks.

Can also be used as column formers.

Bluebay Galvanised Spiral Void Formers are manufactured from a pre-galvanised cold rolled steel strip, ST EN 10139, this prevents rust from occurring after manufacture and it can be stored outside for a long period of time. It is supplied in a standard thickness of 0.3mm and 0.4mm depending on the diameter, other thicknesses are available on request. Stocked in the UK in lengths of 3 metres as standard, however we offer a cut to length service to suit your site specific requirements, Leaving no waste. Bluebay Void Formers are watertight, therefore avoiding any foreign particles entering the internal part of the tube when concreting or vibrating.



Coating

Galvanised cold rolled strip ST2 EN 10139

Sizes

40mm up to 150mm

**Stock Lengths:** 

3mtr. Other lengths available on request.

#### **Sizes**

Product Code	Int Diam (mm)	Thickness(mm)	Length(mtr)
BVF040	40	0.4	3
BVF050	50	0.4	3
BVF060	60	0.4	3
BVF065	65	0.4	3
BVF070	70	0.4	3
BVF080	80	0.4	3
BVF090	90	0.4	3
BVF100	100	0.4	3
BVF120	120	0.4	3
BVF135	135	0.4	3
BVF150	150	0.4	3



Flat & Oval Jc]X': cfa Yfg



Flexible Spiral Void Former

### **Accessories**





