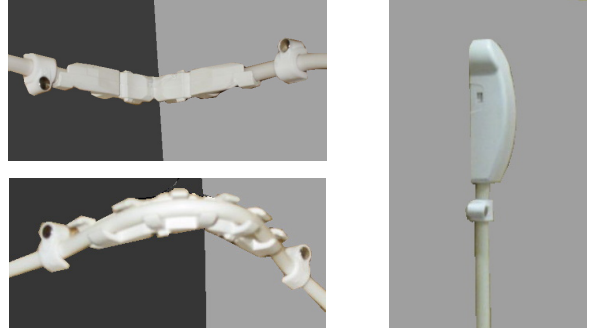
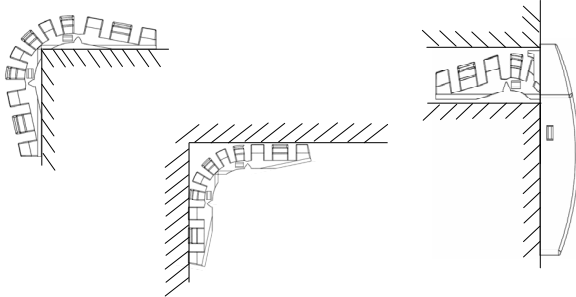


## Verticasa Bend Managers

**Prysmian Part Number: XCPSC01047 (pack of 10)**



Verticasa Bend Managers are used to control the bend radius of the 5mm Internal Verticasa Drop Tubes. The bend managers simply clip around the drop tube to ensure that when the tubes are installed, the radius of the bends does not go below 15mm. This eases fibre installation where long drop lengths and multiple bends are present, and also ensures that the fibre bend radius is not compromised. The Bend Managers are multi-purpose and can be used for applications where the drop tube needs to be passed through a 90° internal bend, a 90° external bend or a pass through the wall application. For applications where the drop tube is to be passed through the wall, a cover is supplied as shown above.

## Features and Benefits

- Used to control the bend radius of Internal Verticasa Drop Tubes.
- Bend Managers clip onto the 5mm tube.
- Can be used for a 90° internal or external bends, and also for pass through the wall applications.
- Ensures fibre bend radius is not compromised.
- Eases fibre installation, especially for long drop lengths with multiple bends.
- Supplied with a cover for applications where the bend manager is used to pass a tube through the wall.

### Kit Contents

- 10 Bend Manager Bases
- 10 Bend Manager Covers
- Installation Guide

### Additional Items

- None

## Technical Data

- Guaranteed Bend Radius: 15mm
- Dimensions: 80mm (length) x 8.2mm (diameter)
- Material: FR ABS
- Colour: White RAL 9016
- Operating temperature: -40°C to +80°C

Please contact your local sales office listed on [www.prysmiangroup.com](http://www.prysmiangroup.com)

© Prysmian Group 2012, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.