

Measuring Guide for a Betta 1000 Straight Drop Awning

Please Note: These instructions should be read thoroughly before installing.

This is a guide to assist in the measuring of external awnings. Betta Blinds and Awnings do not guarantee the accuracy of the information contained in this guide. We recommend an experienced expert measurer/installer to rely upon their own skills. This is based on general knowledge concerning which is known to us at the time of printing this guide, consequently, is subject to change and Betta Blinds and Awnings specifically reserves the right to change this guide without notification.

When measuring a brick wall NEVER put the screw into a mortar line. If the position you need to measure is over a mortar line measure to the next brick up or across

- Use a good quality tape measure (metal ones are best) and measure down to the nearest mm.
- It is essential the measurements provided are accurate for the blinds to fit correctly (do not be surprised if your windows / posts are not perfectly square)
- Measure all windows / posts, even if they appear to be the same size.
- Betta 1000 Straight Drop Awnings can be fitted in various positions and or surfaces.
- Face Fit (Outside Fit) The most common fit for a Betta 1000 Straight Drop Awnings
- Reveal Fit (Inside Fit) If fitting onto posts, brick pillars or similar.
- Always take note of any obstructions to the awning's operation, such as down pipes, air conditioners, windows that open outwards, door handles, timber beams. If obstacles are the way you may need to measure and fit the awning differently.
- Always indicate the WIDTH measurement first, then the DROP last. (e.g., 3380mm x 2740mm)
- Please take extra time to measure all the windows/posts accurately, a helpful rule is "measure once, measure twice and measure again to be sure!"
- Take all your measurements in millimetres (mm).
- For larger blinds refer to the Betta Blinds pricing guide sizes to ensure the blind can be manufactured successfully and are covered by any appropriate warranties.
- Awnings made outside of Betta Blinds recommendations are not covered under warranty.

Measuring for a wall/window or posts - Face Fit (Outside Fit)

1. Measure the width at the top of your opening and where you will be fitting the awning, as this is where the awning is installed it is one of the most vital measurements. In the example below it is measured outside of post to outside of post. Take 3 measurements, top, middle, and bottom as posts maybe out of square. Betta Blinds & Awnings recommends taking 3 measurements. *It is important that you take your main width measurement from the top of the window/opening as this is where your brackets/cassette will be fitted. You may need to use the smallest measurement in some circumstances.

NOTE: This is just a guide only, you can measure wider if required, if possible

NOTE: In the example below if a second awning were required on the 'right hand opening' you would measure from the outside of the left-hand post to the middle of the of the right-hand post, this way your next awning will be able to be installed running down the middle of that post.

2. Measure the drop of the awning from the top of the of where the awning is being fitted to where you want the awning to finish as per photo below. Take 3 measurements, left, middle, and right. Betta Blinds & Awnings recommends taking 3 measurements. You may need to use the smallest measurement in some circumstances.

NOTE: This is just a guide only, you can measure higher up if possible or lower if required.

- Betta Blinds & Awnings has two pull down stick sizes: 900mm & 2000mm. While onsite please check which pull down stick will be required.
- Example Below: Posts are 90mm & the Top Beam is 90mm.

Opening Width is 3200mm + 90mm (left post) + 90mm (right post) = 3380mm **Opening Drop** is 2650mm + 90mm (beam) = 2740mm

Order Awning @ 3380mm x 2740mm

NOTE: If a right-hand awning were required in the example below your width measurements would be **Opening Width is** 3200mm + 90mm (left post) + 45mm (to the middle of the right post) = 3335mm. The 45mm will allow for two awnings to butted up together on the same post.



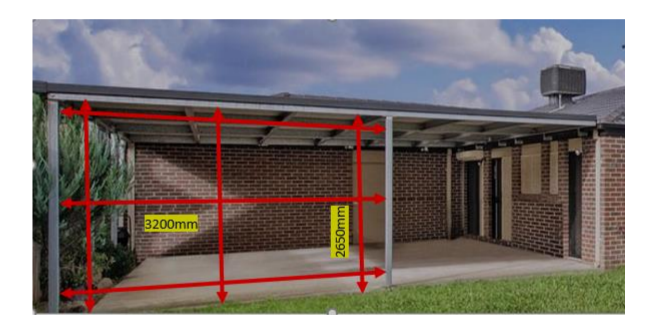
Remember we require a width from outside to outside of brackets / weather box. Please provide measurements to nearest millimetre to ensure a perfect fit.

Measuring for a wall/window or posts - Reveal Fit (Inside Fit)

- 1. Measure the width from inside of the post to inside of the post as per photo below, as this is where the awning is being installed it is one of the most vital measurements. Take 3 measurements, top, middle, and bottom as posts maybe out of square. Betta Blinds & Awnings recommends taking 3 measurements. *It is important that you take your main width measurement from the top of the window/opening as this is where your brackets/cassette will be fitted. You may need to use the smallest measurement in some circumstances.
- 2. Measure the drop of the awning from the inside of the of where the awning is being fitted to where you want the awning to finish as per photo below. Take 3 measurements, left, middle, and right. Betta Blinds & Awnings recommends taking 3 measurements. You may need to use the smallest measurement in some circumstances.

NOTE: In the example below, you will notice it will be impossible to reveal fit an awning in the right hand opening due to the down pipe and roof guttering.

- 3. Betta Blinds & Awnings has two pull down stick sizes: 900mm & 2000mm. While onsite please check which pull down stick is required.
- Example Below: Opening Width is 3200mm (inside of post to inside of post)
 Opening Drop is 2650mm (bottom of beam to the concrete)
- Order Awning @ 3200mm x 2650mm



Remember we require a width from outside to outside of brackets / weather box. Please provide measurements to nearest millimetre to ensure a perfect fit.