## **Bends and Dimensions**

### Choosing the right Fatbar36 for You

With the launch of Fatbar36 we've brought four of our most popular bends into the R-Works line. User's might also notice a change to the way we present the height (B) dimensions. Now present are Bm and Bv dimensions. Bm is a direct replacement for B and relates to B measured. Bv is specific to Fatbar36 and is a virtual measurement that helps users compare Fatbar36 to our existing range of handlebars.

#### What is Bm?

Bm is the vertical measurement from the centre line of the mounting diameter to the centre of the end of the bars. Fatbar36 will always be 4mm lower when comparing this dimension to Twinwall and Fatbars.

#### What is Bv?

By is the vertical measurement from the baseline of the Fatbar36 to the centre of the end of the bars. This measurement will give you the true height of the Fatbar36 when comparing to a Twinwall or Fatbar.

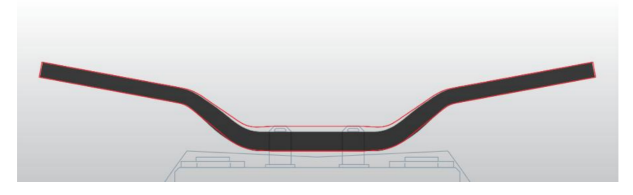
# Why Do Bm and Bv exist?

To create the Fatbar36 we needed to make the clamps higher to prevent the Fatbar36 from contacting the top of the forks. To offset this we have manufactured the Fatbar36 slightly lower than our Twinwall and Fatbar range when looking at the Bm measurement. Although in isolation Fatbar36 may appear lower in height when combined with the 36Tech bar mounts the position is exactly the same as the corresponding Twinwall or Fatbar bends.

### How do I compare a Fatbar or Twinwall to the new Fatbar36?

We've created this table to help you identify which Renthal Fatbar or Twinwall bend relates to the new Fatbar36

\*\*\*In the below image, RED = Fatbar36, BLACK = Fatbar



Name	FatBar36 Bend	Α	Bm	BV	С	D	E	F	Fatbar Bend	Twinwall Bend
RC / Honda CRF	930	800	100	104	60	130	54	197	604	997
Reed / Windham	931	803	94	98	68	124	56	202	603	998
Villopoto / Stewart	933	807	89	93	51	130	49	202	827	996
KTM SX/SX-F 09-12 SUZI RM/RMZ 06-13	934	802	81	85	48	124	56	202	672	N/A