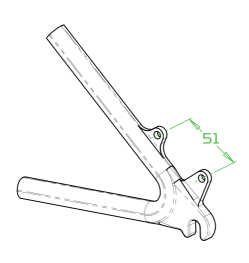




#### **POST MOUNT**

M6 threaded holes x2

Many variations: See Warning at the bottom of page

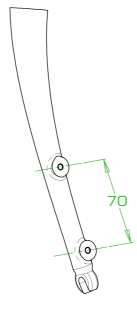


FORK OR FRAME MOUNT TYPE:

## **IS - INTERNATIONAL STANDARD**

Ø6mm holes x2

Two variations: IS Front and IS Rear

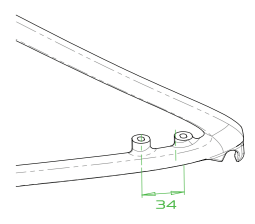


FORK OR FRAME MOUNT TYPE:

### **FLAT MOUNT FRONT**

M5 threaded holes x2

Two variations: F140/160 and F160/180



## FORK OR FRAME MOUNT TYPE:

## **FLAT MOUNT REAR**

Oblong holes for M5 screw x2

Two variations: R140/160 and R160/180



## NOTE:

Post Mount tab position varies so it will work with different size disc from Ø140mm to Ø203mm.

Post Mount is very common on MTB forks and at the back of most MTB frames.

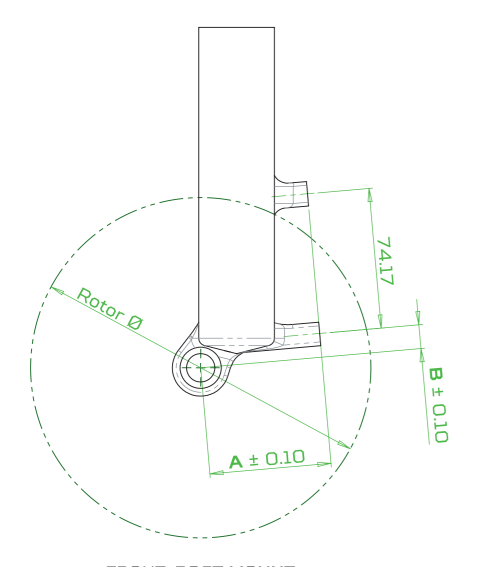
Post Mount tab position varies so it will work with different size disc from Ø140mm to Ø203mm.

IS can still be found on old forks but more common on frames (IS rear).

Flat Mount is a Road and Gravel bicycle standard.

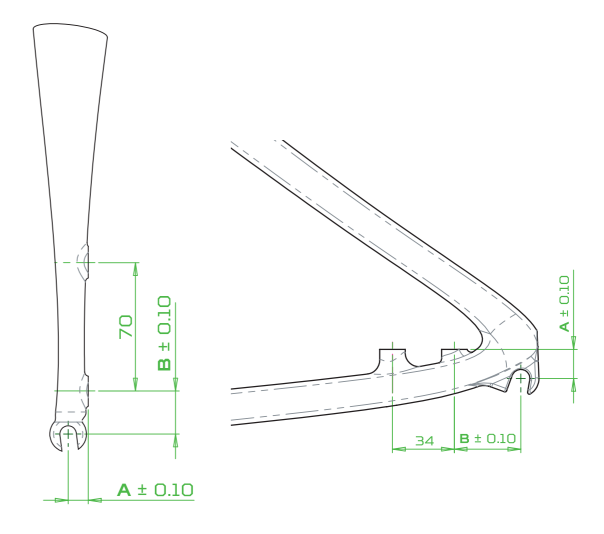


# BRAKE MOUNTS IDENTIFICATION DIMENSIONS\_2021



FRONT: **POST MOUNT** 

POST MOUNT Specification		
Rotor Dia. (mm)	A Dimension (mm)	<b>B</b> Dimension (mm)
140	47.5	1.7
160	55.9	7.1
180	64.3	12.6
200	72.7	18



FRONT: FLAT MOUNT

REAR: FLAT MOUNT

FLAT MOUNT Specification			
Rotor Dia. (mm)	A Dimension (mm)	<b>B</b> Dimension (mm)	
Front F140/160	11	23.5	
Front F160/180	16.7	32	
Rear F140/60	16	36.5	
Rear F160/180	21.3	45	

**NOTE:** Sometimes the rear type mounts can be found on front forks!



## NOTE:

A Post Mount caliper will fit directly on the forks or frame using the corresponding rotor diameter. If you wish to use a larger rotor, you'll have to use a brake

mount adaptor. See brake mount chart.

There is a specific chart for the fitting of Hope RX4+ calipers on Flat Mounts.