

Concrete:

The Akropoint Swivel and Akropoint Swivel Flex can be installed on a concrete slab with an adequate strength which is able to withstand a force of 12kN.

The fixing can be done by one M12 bolt or one M16 bolt. (refer to the manufacturer installation method statement of the bolt system.)

For pullout testing, do not pull on the Akropoint Swivel directly, but on the fixation system instead. (M12 or M16)

Metallic structure:

The Akropoint Swivel and Akropoint Swivel Flex can be installed on metallic structure as long as the structures can withstand a force of 12kN.

The fixing can be done by one M12 bolt or one M16 bolt quality A4-70 or with an equivalent strength.

Metallic roofing:

The Akropoint Swivel and Flex must be combined to be fixed on any type of roofing structure as long as the support can withstand a force of 12kN. (rivet or clamping system)

The support bracket should be specific to the roof profile, and it should have been tested for this roof profile.



AKROPOINT INSTALLED ON CONCRETE



AKROPOINT INSTALLED ON METALLIC STRUCTURE



AKROPOINT INSTALLED ON METALLIC ROOF