

Electrical Requirements

Your spa will require a dedicated 32amp circuit (excluding plug&play spas, which require 13amp) that is protected by a Residual Current Device (RCD). The circuit must include a suitable isolator situated in close range of the spa, with adequate cable left from the isolator ready for our installation team to connect to your spa (see picture 1). **Please note that spas do not come provided with any cable.**

The entry point for the cable into the spa varies slightly depending on which spa you have purchased. If you have purchased a Coast or Dimension one spa, the cable entry point will be on the front left corner of the spa base (see picture 2). The exact position of the cable entry may vary slightly depending on model. If you have purchased a Vista spa, the cable entry point can be through either the front left or front right corner panel. You will need enough cable to reach to the control unit situated behind the front panel of the spa (see picture 3).

You will be advised on the size and type of cable to be used by your electrician, most commonly SWA or SY cable is used.



Picture 1

This is an example of an isolator that can be used.



Picture 2

This is an example of a cable entry point on a Coast spa. The entry point on different makes/models of spas will vary slightly.



Picture 3

This is an example of the circuit board on a Coast spa. Different makes/models may vary, but will be very similar. The cable will need to reach to here.