

# PREPARING FOR INSTALLATION

## THE SITE SURVEY

To ensure that your property is ready and prepared for the hot tub installation, a full site survey is carried out by one of your local showroom team.

This allows us to review the access the installation engineers will have to work with. When the site survey is complete you will then be given a date and time for installation.

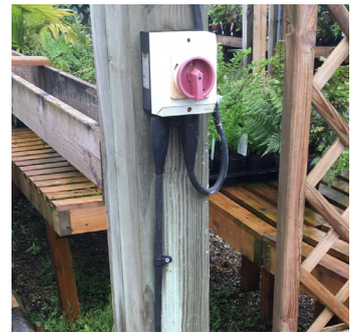
## THE ELECTRICS

Before installation YOU will need to provide a 40 amp supply from your home. Your electricity will need to come from a fused circuit board with an RCD circuit breaker. Your circuit board will need to be connected to an isolator around 6ft from your hot tub. You must not be able to reach the isolator from within the hot tub. By keeping it remote, and outside, you can stop the power at any point without any effect on your home.

You will also need a length of cable running from the isolator to the front corner of the hot tub's position, plus 2m spare. This will be connected by an engineer on the day of installation.

This might sound complicated but any local electrician will know exactly what to do with this information.

**Please be advised that we require the electric certificate from you at least one week prior to delivery. Your electrician should provide you with this upon completion of work.**



40 AMP ISOLATOR



## THE BASE

### LEVEL GROUND

Simply put, if you don't level the ground for your hot tub, then you won't be able to enjoy optimum performance.

A flat surface ensures that the water line is level and not sloping within the hot tub, disrupting the performance.

### BASE MATERIAL

You have three options when it comes to your base:

1. Use solid level decking
2. On paving slabs built on hard core using a wet mix
3. Concrete base > 10cm thick (recommended)

### BASE DIMENSIONS

The required dimensions for your base will depend on the hot tub model. Refer to the brochure for the exact size, then add 60cm around either edge and the back to allow for maintenance, access and cover lifter. Remember to allow 70cm at the front for steps.

## ACCESS INTO PROPERTY

We look to find an entry point that is ideally one metre wide with a 2 metre clearance around it. We will also need a turning circle around any corners.

In some instances, where due to limited access, you will need to hire a HIAB or Crane for the hot tub to be lifted into your garden. We'll determine this during the site survey.

# ON THE INSTALLATION DAY

## WHAT HAPPENS ON THE DAY

With the survey complete, the ground works finished and the electrics all sorted, there's just the installation to take care of. Below you'll find some great pointers to make the day go smoothly.

- Ensure somebody that is well-informed is present on the day of installation. **If you have opted for a finance package, the person that the finance is signed by will need to be present on the day.**
- The installation team will complete the fitting once the hot tub is manoeuvred into place.
- The hot tub is then wired to the electrics already in place.
- Then comes the water... and all it takes is a hosepipe connected to your tap and away we go.
- Over the course of a few hours your hot tub will fill and once at the right water level, it can be switched on and commissioned by the engineers.
- Your installation engineer will check through all the settings and functions to ensure everything is working properly.
- This is the time when it benefits you to be at home as the engineer can show you first-hand how to operate your tub and experience maximum enjoyment. They will also run through some chemical training.
- **The engineer will test and dose the water with chemicals, including a high dose of chlorine. You must ensure you test the water and check it is at a safe level prior to entering the hot tub.**