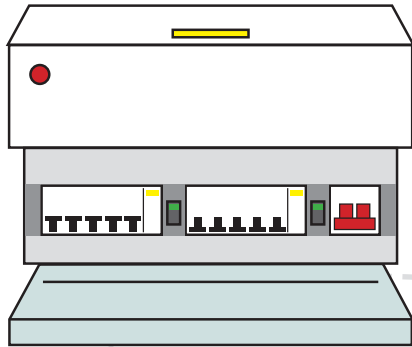


EXAMPLE OF THE ELECTRICAL INSTALLATION GUIDE TO INSTALL YOUR NEW HOT TUB



THIS IS A GUIDE DIAGRAM ONLY; AND IS SOLELY INTENDED AS AN EXAMPLE OF A COMMON ELECTRICAL FEED REQUIRED FOR A HOT TUB INSTALL.

NEW ELECTRICAL INSTALLATIONS MUST COMPLY WITH ALL CURRENT REGULATIONS.

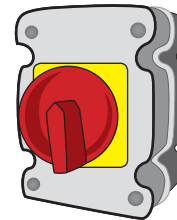


Main Consumer Unit In House



Dedicated RCD for the hot tub only is recommended

The size of cable required will be determined by an electrician based on the amperage and distance of the electrical run, USUALLY ARMoured CABLE IS USED IN OUTDOOR SITUATIONS



Lockable IP Rated Isolator no closer than two metres from the hot tub

★
Leave an additional 2-3 metres from when reaching the hot tub as this will enable us to feed the cable into the nearest place

End of the tail (Live, Neutral, Earth) Uk Hot Tubs can connect this to the hot tub. Please ask electrician to clearly mark the EARTH and or NEUTRAL cable

Customer Reference

Hot Tub Model

Required Amperage Options

The installation of electrical supplies is heavily regulated within the UK.

Installation of the electrical supply must be undertaken by a certified electrician.

Installation certificates must be provided prior to the connection of the hot tub to the electrical supply.

Always ensure that all electrical installations are in accordance with local regulations.