

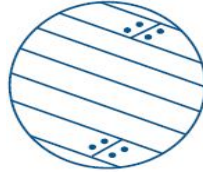
## FOUNDATION REQUIREMENTS FOR SPLASHES SPAS

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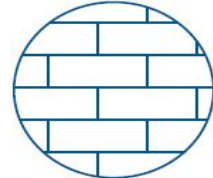
Your spa needs a solid, flat, level foundation. The space it sits on must be able to support the weight of the spa, the water in it, and those who use it. *If the foundation is inadequate, it may shift or settle after the hot tub is in place, causing stress to the shell and cabinet, voiding the warranty.* Your spa will weigh anything between 1200kg and 2500kg (that's between 1.2 and 2.5 tonnes, the same weight as an average family car or 4x4)



Concrete Pad  
(100mm/4" or  
thicker, with  
reinforcing

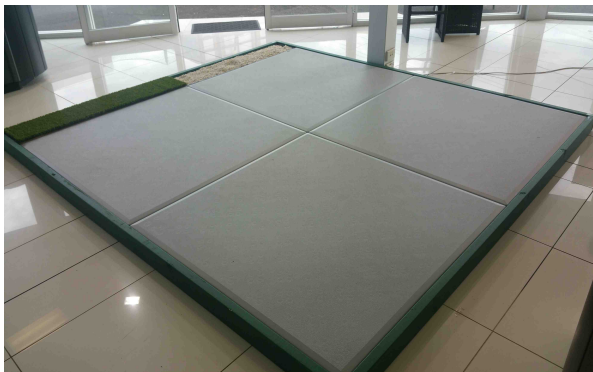


Timber Decking  
(With concrete  
foundations)



Existing Paving  
(on concrete  
base)

Also consider the surrounding surfaces - Block paving is often laid with sand which can be a problem as the sand is trodden into the spa water and can damage internal components. Decking is a good clean surface to use, but can become slippery when wet, and gravel can be uncomfortable on bare feet.



### **An Alternative to decks and slabs**

Splashes now offer EZ pads as an alternative to concrete slabs and decks.

EZ pad is the fastest and easiest way to install a spa.

All you need to do is to level and stabilise the ground and place the EZ pads on top.

***By minimising dirt entering the hot tub on bathers' feet, your water will look better and last longer.***

**Splashes**  
SPA WORLD