

# CASE STUDY

## Keeping the Hot Tub Dry

### Capiphon Drainage Under Spa

**Location:** South Arm, Tasmania

#### The Problem

Poor drainage over the years had led to a soggy base under the Hot Tub which, in turn, led to the timber of the tub starting to rot. Water may also have been coming down through the cut into the embankment to add to water splashed out during use. Capiphon belts under paving solved the problem.



The tub was removed to one side, the site levelled and a layer of FCR compacted as a firm base.





The base was covered with a thin layer of coarse, washed sand and the Capiphon belts laid, making sure that they reached up behind the new retaining wall. The belts were then covered with more coarse sand, compacted, and the pavers laid.



The tub was placed back into position and reconnected before the retaining wall was completed. Note the strips of Capiphon belt cut to length and inserted into a 50mm DWV collector pipe.



## CAREFREE SPLASHING