

Sub-Slab Vapour Pins

*Not sold outside Australia

Soil Vapour Pins for Sampling under Concrete Slabs



Vapour Pin The hollow vapour pin is designed to be installed into a 16 mm diameter hole through a concrete slab. It protrudes out the bottom of the slab to allow vapours to be drawn up through the middle of it. The pins can be extracted and reused.

The pins are inserted into position using a silicon sleeve as shown in the picture. This forms a seal between the slab and the Soil Vapour Pin. A push on cap keeps the pin sealed off when not in use.



Pin Cover

To cover the hole over when not in use, Pin Covers are used. These simple to install small covers cover the hole so people can walk on or small vehicles can drive over it.



SVEPSS SV Vapour pin for 1/4" ID tubing
SVECoSS SS Cover for Soil Vapour Pin
SVEST-10 Silicon tubing, 40 mm long (10 pack)
SVEPT612 Push on cap for Soil Vapour Pin (10 pk)

KEC24 Plastic Covers for temporary use or non traffic areas (10 pk)

Installation Tooling

SVPIETool Installation Extraction Tool SVPSpan Spanner for Metal Covers

SVEDG Drilling Guide for the 5/8" hole in centre of 1-1/2" hole











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