

INSTALLING THE WONDERCAP KIT

Suspended Concrete Decks/ House Slabs



Installing the Wondercap Kit in Wet Areas, Floors, & Shower Drains (Bathroom/Ensuite/Laundry)

Step 1:

The wet areas can achieve positive grades to the floor and shower drains by installing the top of the Wondercap Kit 10mm below the finished concrete slab height.

Make sure the Wondercap cap and foam ring are firmly in place prior to concrete pour.

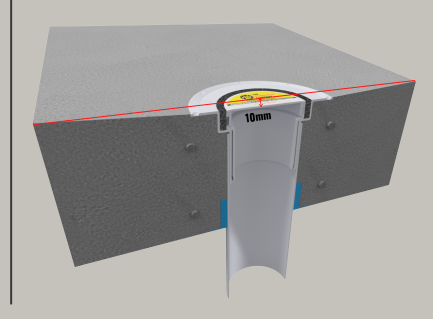
Step 2:

The concrete can be pumped and poured in and around the wet areas as required.

The top of the Wondercap is used as a datum point to work the finished concrete to the top of the Wondercap Kit (drain).

The construction strong Wondercap Kit can be easily troweled over and finished with the concrete troweling helicopter.





Solve 80% of construction waterproofing issues by simply using the Wondercap Kit in your next job.



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Timber Floor/ Cement Sheet Floors



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Set outs for Wondercap Kits:

Allow 140mm diameter hole for the rebate area for the puddle flange.

Allow 200mm diameter for the outside edge of the puddle flange.

Allow 3mm for the rebate for the puddle flange.

<u>Step 1:</u>

Mark out the center locations for the shower and floor waste.

Step 2:

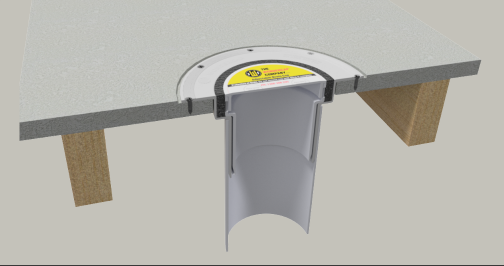
Cut the 140mm diameter hole for the rebate area. Allow 200mm for the overall diameter of the puddle flange. Rebate 3mm to the outer edge of the puddle flange so the Wondercap Kit will fit flush with the floor.

Step 3:

Place the kit into the rebate and screw down flush with the floor.

Step 4:

Connect the below pipework accordingly.



Reduce your waterproofing problems by simply rebating the outer flange into the subfloor prior to waterproofing.