

INSIDE YOUR HOME – FALLING DAMP

What are causes of and cures for falling dampness? Falling dampness is a type of dampness that moves downwards vertically. Find out what causes it and the cures.

When pipes, roofs and gutters leak, we often get what is called 'falling dampness'. The good thing about having this type of dampness is that it is a lot easier to understand and treat compared to rising damp because all you have to do is repair the pipes, roofs and gutters or whatever is causing the problem.

TIPS FOR TREATING FALLING DAMPNESS

- Examine water pipes, stormwater pipes, roofs, gutters and downpipes to reveal sources of leaks. These can all leak water into roofs, down walls and also into the ground which can also increase the chance of rising damp.
- Patch minor guttering problems with tape or similar for the short term.
- If you have water pipe problems or other persistent problems, read our technical information sheet on roofing and guttering [click here](#) or you may need to contact a licensed plumber for major repairs.
- Water from leaking roofs or condensation on the underside of roof sheeting can travel for some distance before it finally appears within the house as falling dampness making it difficult to determine the precise source of the problem.

Tracing the origin of white salts on the underside of the sheets or tiles may produce the answer.

- Replacing roof sheeting or tiles, patching partly defective surfaces or reducing condensation where possible are the best solutions.
- In houses built without eaves, with the fascia gutter often in direct contact with the wall, the slightest irregularity in gutter placement or blocked or damaged gutters may result in water overflowing directly down the wall, increasing the likelihood of water penetrating behind loose render.
- When installing rainwater tanks and air conditioning units, take special care with where you locate them and ensure you have the correct plumbing connections.
- When treating falling dampness, remember that as well as leaking water in itself causing damage, it also often soaks into the ground and becomes part of any rising damp problems as it makes its way back up to the surface. For this reason, it's imperative that you fix any leaks and drips as soon as you notice them.

If you would like to talk to an Archicentre Australia architect about a particular matter please call us on 1300 13 45 13 or go to www.archicentreaustralia.com.au