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MOISTURE TESTING OF CONCRETE SUBFLOORS

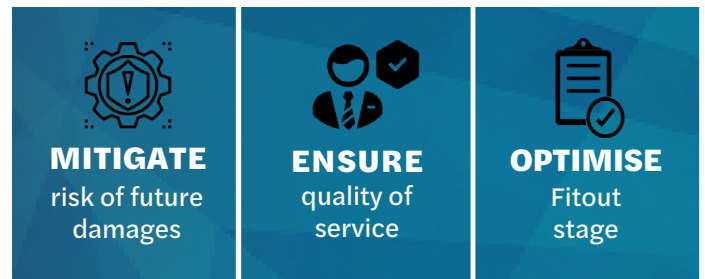
For a successful and compliant floor covering installation, it is a requirement of Australian Standards and floor covering manufacturers that both old and new subfloors are moisture tested before installing any floor coverings.

Having the subfloor moisture tested before floor coverings are installed, gives you the data to decide on how to proceed with the installation. Ensuring the installation is compliant with all Standards and manufacturers' instructions will prevent damages to your company reputation and rectification costs which can be up to three times the original cost.



BENEFITS OF MOISTURE TESTING

- Mitigate the risk of future floor covering damages as result of changes in RH and pH levels after installation has been completed;
- Ensure that any changes in the subfloor/building environment after handover are not associated with the quality of your service;
- Time-saving and unobtrusive with no interruptions during the construction/fitout stage.



ATTAR moisture tests subfloors in accordance with the latest Australian Standards AS 2455.1:2019, AS 2455.2:2019 and AS 1884:2021, using the most up to date equipment.

WHY CHOOSE ATTAR

ATTAR independent certified moisture testing technicians only use the latest equipment to moisture test your subfloor. Click [here](#) to read about the service.

CONTACT US

Contact ATTAR today to speak to our moisture testing expert. Send an email to info@attar.com.au or call 1300 139 155.