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Metal Corrosion in NZ Buildings - Fact Sheet 4 (FS4) - Corrosion of metal in timber and concrete

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Abbreviation

Metal Corrosion in NZ Buildings - Fact Sheet 4 (FS4)

Valid from

01/04/2020

Information provider

BRANZ Limited

Information type

Fact sheet

Format

PDF

Description

The rate at which metal elements corrode in timber and concrete depends on things like the type of metal involved, treatment of the timber, concrete strength and cover and the local atmospheric environment.

A basic understanding of how corrosion occurs in these materials can help ensure that the right materials and protective measures are specified and building elements meet durability requirements.

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