



0315 Concrete finishes

Document version: 2.0

Published date: 30/11/2022

Disclaimer: The information within this document once printed/exported will be classed as an uncontrolled copy. Its currency must be checked by visiting the EFSG/Technical Standards website prior to using the information for any purposes.

Table of contents

0315 Concrete finishes 0

 Table of contents.....1

 List of tables1

 List of figures1

 00 Design Principles2

 0.01 Main considerations2

 Specification2

 01 General.....2

 1.6 Tolerances2

 02 Product2

 03 Execution3

 04 Selections3

List of tables

Table 01: Flatness Tolerances2

List of figures

No table of figures entries found.

00 Design Principles

0.01 Main considerations

It is a requirement to undertake the [00 PLANNING AND DESIGN/0001R - DESIGN REFERENCE](#) and [GLOSSARY OF TERMS](#) information into all aspects of design, detailing and delivery when developing the content here within. Clear demonstration of adherence to these requirements is part of the services and will be called upon at key points in the project and during at the discretion of the Department of Education (DoE).

GUIDE NOTE: Refer to [00 PLANNING AND DESIGN/0001C DESIGN CHECKLIST - STRUCTURE](#) and [06 FINISH](#)

Specification

01 General

As per current NATSPEC except as follows:

1.6 Tolerances

GUIDE NOTE: Delete the flatness tolerance class table in the NATSPEC Worksection and replace with the following:

Table 01: Flatness Tolerances

Class	Measurement	Maximum Deviation (mm)
A	Maximum deviation from a 3m straight edge	3
B	Maximum deviation from a 3m straight edge	6
C	Maximum deviation from a 600mm straight edge	6

02 Product

As per current NATSPEC

03 Execution

As per current NATSPEC

GUIDE NOTE: Provide a fall of 1:200 to floor wastes in concrete slabs under timber floors (e.g. sprung floor in school halls) to drain water. Refer to [03 STRUCTURE/0383 SHEET FLOORING AND DECKING](#)

04 Selections

As per current NATSPEC