Founded in 1975, with the objective to improve the construction quality and productivity of the built environment through leadership of information.
Buildings

National Construction Code

State legislation of code, with variations

NSW  QLD  ACT  NT  SA  TAS  VIC  WA

Local Councils planning requirements
Australian Standards

Materials and products are to comply to the Australian Standards and reference documents as documented in the construction specification.

Conformance certificated should be issued by a Conformance Assessment Body recognised by JAS-ANZ (the Joint Accreditation System of Australia and New Zealand).

Testing should be conducted by a laboratory accredited by NATA (National Association of Testing Authorities) for that test.
Be gone - Bogong!

- Fabric to be milled in Switzerland
- Architects failed to specify moth proofed woolen fabric for Parliament House
Good builders

“Using good design documentation you protect your reputation, you reduce defects, you produce high quality, you protect costs and more importantly and overarchingly, you deliver on time. And without good documentation you can’t achieve all those objectives.”

Mario Macri
Lendlease
Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISIONED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes

REVISED STANDARDS

Standards changes

NEW STANDARDS

Standards changes
Technology changes
Globalisation
Issues
Non-conformity and non-compliance

Conformity assessment:
Demonstration that specified requirements relating to a product, process, system, person or body are fulfilled.
eg. Conforming to Australian Standard AS2589 Clause 4.2.2

Compliance:
The action of obeying an order, rule or request.
eg. Complying with the National Construction Code
NCPR
National Construction Products Register
Purpose

• A centralised depository freely accessible to all.
• Readily available verified information.
• Increased level of assurance.
• Reduce incidence of non-conforming products.
• Reduce incidence of fraudulent activity.
• Increased awareness and understanding of the importance of conformity by designers, specifiers, contractors and manufacturers.
• Utilise existing systems where possible.
NCPR
National Construction Products Register

Why NATSPEC

- Owned by Government and industry.
- Impartial and not involved in advocacy or policy development.
- Has no conflict of interest regarding choice of material, product nor place of manufacture.
- Has as its key service tracking changes to standards and national regulation.
- A trusted brand with over 40 years of service.
NCPR
National Construction Products Register
Supporters
National Const Products Register

NATSPEC Construction Information owned by Government and Industry

advocacy or policy development. See a list of NATSPEC’s stakeholders.

NATSPEC, the national building specification

NATSPEC is the National Building Specification includes specialist packages for all building design professionals, plus homeowners.

DOMESTIC ONLINE

DOMESTIC ONLINE can be accessed by subscribers and one-off users to significantly streamline the specification creation process for residential project specifications.

AUS-SPEC

AUS-SPEC is the national specification system for the design, construction, maintenance and operation of local government assets.

Download branded work sections and case studies from NATSPEC Product Partners, offering reputation, quality to Australian standards, and support.

The NATSPEC BIM Portal is home to the National BIM Guide and other documents and tools that will assist the implementation of BIM.

A searchable database of construction products with evidence of conformity to Australian and international standards.
Output-NCPR Product Report

- Listing of non-intellectual property sensitive information
- The original evidence of conformity will be kept confidential by NATSPEC
Questions

FOR FURTHER INFORMATION
GO TO

www.NATSPEC.com.au