



New flooring series video

Learn about the Brisbane State High School hollowcore flooring project.

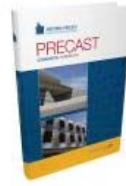
[Click here](#)



New precast standard released

We want your input!

[Click here](#)



Precast Concrete Handbook

Do you have a copy?

[Click here](#)



Wall Planners

Want a free National Precast 2016 wall planner?

[Click here](#)

In this issue

- [AS 3850](#)
- [Media](#)
 - [Exciting times for construction](#)
 - [Could housing be reinvented?](#)
 - [Free CEA eBOOK](#)
 - [Roads & Civil Works Australia](#)
- [Publications](#)
- [Case Studies](#)
 - [Brisbane State High School](#)
 - [Halo on Mount](#)
 - [Seventh Avenue Bridge](#)
 - [Launceston Flood Levee](#)
 - [Legacy Way Tunnel](#)
 - [North Yarra Sewer](#)

Revised AS 3850



Australian
Standard

Revised AS 3850

AS 3850-2003 *Tilt-up concrete construction* has now been revised and on 3rd September the new AS 3850-2015 *Prefabricated concrete elements* was published. The revised standard comes in two parts - AS 3850.1:2015 *Prefabricated concrete elements - General requirements* and AS 3850.2:2015 *Prefabricated concrete elements - Building construction*. Purchase part 1 [here](#) and part 2 [here](#).

Have your say

National Precast has had an active role in the development of this standard, having two representatives sitting on the committee. We will be developing a position on a number of areas within the new standard and we are looking to the industry for input.

[Click here to have your say!](#)

Seminars

We will be holding seminars on AS 3850 in all states during February and March next year. More details will be released soon.

Media



Exciting times for construction, but can we build smarter?

Find out what our CEO, Sarah Bachmann, has to say in this Sourceable article. [Read more.](#)



Could housing be reinvented?

With a skills shortage in the construction industry, and in an effort to improve efficiencies, smart residential housing developers are looking for alternatives to traditional construction methods. [Read more.](#)



Have you read the August edition of CEA?

[Click here](#) to read about our new partnership with CEA plus loads more association and member news from page 34 onwards.



Roads & Civil Works Australia

[Click here](#) to read National Precast's feature in the October/November issue of Roads & Civil Works.

Case Studies



Brisbane State High School, QLD

The time saved by using precast enabled all targets and milestones to be hit. [Read more.](#)



Halo on Mount, WA

This stunning project utilises precast concrete to incorporate cutting-edge, contemporary architectural design with environmental efficiencies. [Read more.](#)



Seventh Avenue Bridge, WA

A historic railway bridge has been replaced with a modern alternative. Read on to see why precast was the material of choice! [Read more.](#)



Launceston Flood Levee, TAS

The high quality, long life, durability and strength of precast concrete, combined with the range of surface finishes on offer, made precast the best choice for the project's levee walls. [Read more.](#)



Legacy Way Tunnel, QLD

These tunnels have several interesting precast concrete features including a storm water management system, a longitudinal ventilation system and a fire protection system. [Read more.](#)



North Yarra Sewer, VIC

“We’ve been able to showcase the benefits of using precast segmental elements,” Mr Graff said. “They are easier to install and it’s also a safer system that reduces the safety risks on site.” [Read more.](#)

Publications



Did you know National Precast has a range of publications to help you with precast?

From '[Precast Concrete Handbook](#)' to '[Recommended Practice: Precast Concrete Sandwich Panels](#)' plus many more, National Precast has got you covered. [Read more.](#)

National Precast Concrete Association Australia

www.nationalprecast.com.au | (08) 8178 0255 | info@nationalprecast.com.au



Connect with us on Facebook



[Unsubscribe](#)

