



ONLINE LEARNING AND WEBINARS ON PRECAST NOW AVAILABLE

As the peak body of the Australian precast concrete industry, National Precast is invested in ensuring a safer, more standardised and sustainable construction industry and in improving the competency of all industry stakeholders.

Architects, engineers, builders, precast manufacturers and students alike will benefit from a new range of webinars and online learning modules that are now available at https://nationalprecastonline.com.au

These add to a growing list of publications that are available in both hard copy and digital format.

AS 3850 PREFABRICATED CONCRETE ELEMENTS WEBINAR

A must for every precast stakeholder Every stakeholder in precast construction should understand the requirements and responsibilities under AS 3850. The Standard has been revised to include civil construction as well as buildings, and this webinar covers the most important aspects of the standard. It is presented by three longstanding members of the BD-066 committee which is responsible for the standard's development and review — Simon Hughes from Precast Concepts, Rod Mackay Sim from Hillside Engineering and Steve Roach from the ACTU/CFMMEU.

INTRODUCTION TO PRECAST

Perfect for precast first-timers.

The Introduction to Precast online learning module provides industry professionals and students examples of how precast concrete differs from insitu concrete, the variety of applications and explains why precast is the most efficient construction method available. The module outlines the sequential precast

concrete timeline of manufacturing, transport and installation and finishing.

UNDERSTANDING GROUTED PRECAST JOINTS

Technical course for builders, engineers and erectors

As a technical course, *Understanding Grouted Precast Joints* details applications and approaches to grouting precast concrete elements.

Based on National Precast's highly regarded 2020 publication *Understanding Grouted Precast Joints – A guide for engineers and building contractors,* this module covers a range of typical grouting practices and outcomes. It covers design and specification, joint types, precast elements, common grouting practices, design and construction responsibilities and aesthetics.

