

ACI Membership

The Concrete Institute of Australia's strong alliance with the American Concrete Institute (ACI) continues to strengthen and our two organisations' are united by our visions for excellence in concrete and a future where everyone has the knowledge needed to use concrete effectively to meet the demands of a changing world.

As part of this vision, the Concrete Institute of Australia is pleased to offer our Professional Members the opportunity to join the ACI at a significantly discounted price. The Joint CIA-ACI Membership opens up a global library of resources and an international network of connections and colleagues.

Benefits include:

- Receipt of *Concrete International* magazine via hard copy and/or digital
- Digital subscriptions to ACI's *Materials Journal* and *Structural Journal*
- Free digital access to ACI's practices – including over 200 active guides and reports
- Significantly discounted digital access to all of ACI's 50 active codes and specifications including their world renown *Building Code for Structural Concrete, ACI-381*, and *Specification for Structural Concrete, ACI-301*
- Free access to ACI University webinars and on-demand courses
- Member rates for ACI Conventions and ACI Educational Seminars
- Digital receipt of ACI *eNews* and the *Concrete Smartbrief*
- Submission of technical questions related to an ACI document
- Access to and listings in ACI's Membership Directory
- Join three (3) non-code technical committees as an Associate Member



02 9955 1744 | member@concreteinstitute.com.au

www.concreteinstitute.com.au

JOIN TODAY!

\$185
per annum

This service is only available to **Professional Members** of the Concrete Institute of Australia. To continue to access the ACI Membership, CIA Members must maintain their Professional Membership.

This Member Benefit is available to:

- Professional Members
- Young Professional Members
- Retired Members
- Honorary Members
- Life Members

The mission of the Concrete Institute of Australia is to promote and develop excellence in concrete research, technology, application, design and construction throughout Australia



Follow us:

