



General ACI 355 Committee Information

ACI 355 Committee Roster

3 Officers

1 TAC contact

24 Voting members

11 Consulting members

45 Associate members

General ACI 355 Committee Information

- **Published Documents (ACI)**

Access to documents produced by the committees accessed through "**My Downloads**" section on the website under "[My ACI.](#)"

The current version of each committee document is available, along with any past editions that ACI has in electronic format.

A pdf download as long as you are registered on the ACI website.

General ACI 355 Committee Information

Current ACI 355 Task Groups (9)

- 355-TG1 - Address TAC Review Comments
- 355-TG2 - ACI 355.2 Revisions
- 355-TG3 - Adhesive Anchor Certification
- 355-TG4 - Crack Movement Test
- 355-TG5 - ACI 355.4 Overhead Installation Method Qualification
- 355-TG6 - European Seismic Provisions Task Group
- 355-TG7 - Update to 355.4 (Adhesive Anchors) Task Group
- 355-TG8 - Update to 355.2 (Mechanical Anchors) Task Group
- 355-TG9 - Alpha Setup Factor (part of update to 355.4)

General ACI 355 Committee Information

Current ACI 355 Task Groups (9)

- 355-TG1 - Address TAC Review Comments: Lee Mattis
- 355-TG2 - ACI 355.2 Revisions: Jake Olsen
- 355-TG3 - Adhesive Anchor Certification: Lee Mattis
- 355-TG4 - Crack Movement Test: John Silva
- 355-TG5 - ACI 355.4 Overhead Installation Method Qualification: Rolf Eligehausen
- 355-TG6 - European Seismic Provisions Task Group: John Silva
- 355-TG7 - Update to 355.4 (Adhesive Anchors) Task Group: Howard Silverman
- 355-TG8 - Update to 355.2 (Mechanical Anchors) Task Group: Andra Hoermann-Gast
- 355-TG9 - Alpha Setup Factor (part of update to 355.4): Werner Fuchs



General ACI 355 Committee Information

Ideas for new ACI 355 Task Groups (9)

- 355-TG1 - Address TAG Review Comments: ~~Lee Mattis~~
- 355-TG2 - ACI 355.2 Revisions: ~~Jake Olsen~~
- 355-TG3 - *Adhesive Anchor Certification*: ~~Lee Mattis~~
- 355-TG4 - *Crack Movement Test*:
- 355-TG5 - ACI 355.4 Overhead Installation Method Qualification: ~~Rolf Eligehausen~~
- 355-TG6 - *Seismic qualification for anchors Task Group*:
- 355-TG7 - *Update to 355.4 (Adhesive Anchors) Task Group*:
- 355-TG8 - *Update to 355.2 (Mechanical Anchors) Task Group*:
- 355-TG9 - *Alpha Setup Factor (part of update to 355.4)*:
- 355-TG10 - Post-installed rebar: John Silva