

REQUEST FORM FOR "SITE TENSION LOAD TEST"



Please send/fax the completed form to the relevant Powers Fasteners' office at least 7 days before the proposed date of testing.

VIC- T: 03 87954600 F: 03 87875899
 NSW- T: 02 46347600 F: 02 46483139
 QLD- T: 07 37122600 F: 07 32167216
 FNQ- T: 07 40318387 F: 07 40318386
 SA- T: 08 83465611 F: 08 83465711
 WA- T: 08 92091211 F: 08 92091055

Attn. (Name of Powers Fasteners' Staff Member):

Agreed Cost of Tests (if any):

Name and Address of Construction Site:

Contact Name and Phone Number on site:

Is SITE SPECIFIC INDUCTION required for entry to site: YES / NO

Location of Anchors on Construction Site:

Date and time of conducting the tests:

Number of anchors to be tested: Product sourced from (name of distributor):

Name / Part No. of Anchor: Anchor Size: Drilled Hole Dia.:

Date of installation:..... Depth of Embedment: Applied Torque:(Nm)

Method of Drilling Hole: Hammer Drilled / Core Drilled:

Personnel / Staff	Name and Company	Position	Contact Phone
Anchors installed by			
Tests to be witnessed by			

Base Material: Concrete/Brick/Hollow or Solid Block/Steel/Timber/Plasterboard/Plywood/Stone/Other

(Please write):

Thickness of Structural member / base material:mm

Base Material Strength at time of test:MPa

Steel grade of threaded rod / rebar used with ADHESIVE ANCHOR (if applicable):
 (e.g. Class 4.6, 5.8, 8.8 or 500MPa rebar or other)

Minimum Distance (mm) of anchor/s from: edge of base material.....(mm), other anchor/s.....(mm)

Fixing/s designed to carry Working Stress OR Ultimate Limit State

DESIGN TENSION LOAD:kN (Please either "working stress" or "ultimate limit state" above)

TENSION "TEST LOAD" FOR ANCHORS:kN (Please also the relevant tension load below)

Proof Load (1.25 to 1.5 x Working load) OR Working Load OR Ultimate failure load / Other

Will the anchors being tested be used for the actual anchoring application? : YES / NO

THE AUTHORIZED REPRESENTATIVE/ORGANIZATION/COMPANY AS LISTED BELOW DECLARES THAT:

- They are fully responsible for any failure/damage to the structure or the fixing during tests. Powers Fasteners will not be responsible for any losses/damage occurred due to these tests.
- They have read and understood the "Information for Site Tension Load Tests" document located on <http://www.powers.com.au/downloads/SiteTestForms.aspx>.
- The tests will be witnessed by the above nominated person. The person witnessing the tests has the full authority to change the test load requirements and to amend this form accordingly if required on site.
- It will be ensured that a safe access to the test area site and anchors is provided. Scaffold, access platforms, power supply and / or other equipment / utilities required for tests will be provided. A staff member will be there to provide help during tests and to take the test equipment to the anchors' test area on site and back.

Please fill in details and sign

.....
 Name of Authorized Representative Position Signature of Authorized Representative

Contact Number:

Name and/or Stamp of Company/Organization DATE: