

Engineers and Architects:

Confused About The Strength Design Building Code Changes?

New Changes, New Requirements, New Responsibilities for Post Installed Anchors

The new Strength Design Building Code (IBC 2006) is now in effect in most areas. In prior years, structural engineers relied on manufacturer based testing programs and technical information from Evaluation companies (ICC Evaluation Report), and a design method which incorporated safety margins provided by a standard global factor (Allowable Stress Design). The International Building Code (IBC) now references state-of-the-art requirements for design, testing and evaluation of anchors, and they are now in place in nearly all United States jurisdictions making these changes nationwide.

Powers Now Offers Strength Design Seminars

Powers conducts regular training seminars in all 30 Powers markets in North America. These informative sessions can be scheduled at Powers facility in Brewster, New York or at your location. Call today to stay up-to-date on strength design of anchors.

Call Today To Schedule A
Strength Design Seminar
(800)524-3244

At Your
Location
or Ours

Powers will also be introducing its new Powers Design Assist Software. This powerful tool will allow architects and engineers to easily design and specify Powers anchors using Strength Design. You'll receive a FREE software tutorial at the seminar.

2 Powers Lane
Brewster, NY10509
www.powers.com
P: (914) 235-6300

Powers
FASTENERS

Fill out and fax back to 914-576-6483 to schedule a Seminar:

Company Name: _____ Fax: _____

Contact: _____ Email: _____

Phone: _____ Have someone contact me immediately