



Anchoring and Fastening Systems for Concrete and Masonry*

Includes application information, specifications and load values for adhesive and mechanical anchors, P.A.T. and carbide drill bits.

*Available in English and Spanish versions.

Strong Frame™ Ordinary Moment Frame

The *Strong Frame™ Ordinary Moment Frame* catalog contains complete information on the Strong Frame ordinary moment frame including product information, detailed installation instructions and technical data. Performance data is available for engineered designs as well as prescriptive wall-bracing applications.

Anchor Tiedown Systems

This system is designed to provide the over-turning holdown capacity for multi-story commercial buildings. This holdown application is easy to specify, install and inspect.

Strong-Wall® Shearwalls

All the information on our Strong-Wall shearwalls is now in one easy to use catalog: technical data, installation information, structural details and more. The catalog also features new solutions for two-story and balloon frame applications as well as an extensive section on braced frame requirements under the various building codes.

Cold-Formed Steel Connectors Catalog

30 products have been developed and tested using screw fasteners to obtain actual load values. Includes installation requirements and illustrations.

Deck Framing Connection Guide

Developed for deck building professionals and general contractors to help explain products and techniques used in designing and constructing residential decks.

Anchoring Solutions for Simpson Strong-Tie Connectors Catalog

Simpson Strong-Tie Anchor Systems® specifications with our connector line. It should be used in conjunction with the current connector and anchor systems catalogs.

High Wind Framing Connection Guide

Developed for designers and engineers as a companion to the AF and PA Wood Frame Construction Manual.

Stainless-Steel Connectors

Featuring stainless-steel connectors for using in high exposure and some outdoor environments to protect against corrosion and some preservative-treated woods.

Simpson Strong-Tie Free CD-ROM

Our CD-ROM features our latest catalogs, fliers, technical bulletins, code reports, product list prices, UPC information, and the Simpson Strong-Tie Connector Selector program. It also includes the Drawing Library.

In addition to the publications shown above, Simpson Strong-Tie maintains an extensive library of literature, providing information on a wide variety of subjects. You can access the library by visiting www.strongtie.com/tech-bulletins or you can call 800-999-5099 and have publications mailed to you.

SOFTWARE



Simpson Strong-Tie offers three software programs to simplify product selection and specification. Each of these programs is available on CD ROM or for free download at www.strongtie.com.

Connector Selector

The Connector Selector finds the products that are appropriate for your connection and sorts them by lowest installed cost. Solutions are available for a wide variety of applications using solid sawn lumber, engineered wood and structural composite lumber, glulam beams and wood trusses. Available in U.S. (*Allowable Stress Design*) and Canadian (*Limit States Design*) versions.

Strong-Wall Selector

The Strong-Wall Selector helps specifiers choose a lateral force resisting system using Wood or Steel Strong-Wall® Shearwalls. Optimized or Manual input provides the most cost effective solution or allows designers to choose and check whether any type and number of walls satisfy the shear load requirements.

ATS Selector

The ATS Selector recommends the correct ATS system components based upon load requirements and building code options input by the Designer. It can also recommend the corresponding compression post designs. Resulting calculations can be printed and AutoCAD drawings can be inserted into plans.



For assistance specifying post-installed anchors for concrete and masonry, visit www.simpsonanchors.com to download the Anchor Designer software. Two versions are available for allowable stress design and ultimate strength design, including cracked concrete.