





2008 ANCHORING GUIDE

The only anchoring resource guide for Structural Engineers...
a definitive listing of anchoring manufacturers/distributors and their product lines!

COMPANY	DESCRIPTION	ANCHOR BOLTS	CONCRETE ANCHORS	FACADE ANCHORS	GENERAL HARDWARE & TIES	GEOTECHNICAL ANCHORS	MASONRY ANCHORS	POST-TENSIONING	REINFORCING ANCHORS	UTILITY ANCHORS	OTHER	
Chance/Atlas (Hubbell Power Systems) Phone: 573-682-8414 Web: www.abchance.com Email: hpsliterature@hps.hubbell.com 	CHANCE® Helical piles and ATLAS Resistance® piers are used worldwide to secure residential and commercial buildings, tower foundations, heavy equipment foundations and other deep foundation applications. Systems install in all weather. Applications include foundations for new construction, foundation repair, excavation tieback, soil nailing, and support for electrical/communications and pipeline structures.					X		X	X	X	X	
Cintec North America, Phone: 800-363-6066, Web: www.cintec.com , Email: Solutions@cintec.com		X	X	X		X	X	X	X		X	
Dimensional Solutions, Inc., 832-259-8708, Web: www.dimsoln.com , Email: debra@dimsoln.com		X	X								X	
DYWIDAG-Systems International USA, Inc., Phone: 630-739-1100, Web: www.dsiamerica.com , Email: dsiamerica@dsiamerica.com		X	X		X	X	X	X	X			
Five Star Products, Inc., Phone: 203-336-7951, Web: www.fivestarprouducts.com , Email: info@fivestarprouducts.com		X									X	
Halfen Anchoring Systems Phone: 210-658-4671 Web: www.HalfenUSA.com Email: vyakin@meadowburke.com	Framing Systems, Tension Rod Systems										X	
	Insulated Balcony Connections								X			
	Lintels						X					
	Adjustable Cast-in-Channels		X									
	Stone Anchors, Curtain Wall Anchors			X								
Heckmann Building Products, Inc. Phone: 800-621-4140 Web: www.heckmannanchors.com Email: david@heckmannbuildingprods.com	Stainless Steel Stone Anchors			X			X					
	Wing Nut Pos-I-Tie Brick Veneer Anchoring System, Drill Bolt Brick Veneer Shear Connector.						X					
Helical Pier Systems/Peace Land Piling, Phone: 780-992-0007, Web: www.helicalpiersystems.com , Email: geoff@hpier.com						X		X		X		
Hilti, Inc. Phone: 800-879-8000 Web: www.us.hilti.com Email: custserv@us.hilti.com	Mechanical Anchor Systems		X				X					
	Adhesive Anchor Systems		X				X		X			
Hobmann & Barnard, Inc. Phone: 631-234-0600 Web: www.h-b.com Email: chrisb@h-b.com 	Hobmann & Barnard manufactures anchoring systems for masonry and concrete. Our stud anchors include 2 Seal-Tie, a single screw, dual-barrel anchor with 2 washers and our X-Seal with its integral sealing back plate. Heavy duty anchors such as MIGHTY-LOCK and HB-200HS are popular with high performance walls. Custom stone anchors are also manufactured to specific project requirements		X	X			X		X	X		
Lindapter North America, Phone: 888-724-2323, Web: www.lindapterna.com , Email: inquiries@lindapterna.com					X							
MIDAS-DIANA, Phone: 800-584-5541, Web: http://eng.midasuser.com , Email: swshim@midasuser.com								X			X	
Powers Fasteners, Inc. Phone: 985-807-6666 Web: www.powers.com Email: jenor@powers.com 	Power-Stud™ + SD1: Tested to the new 2006 ICC Building Code for Cracked Concrete, the Power-Stud+ SD1 anchor is a fully threaded, torque-controlled, wedge expansion anchor designed for reliable performance in cracked and uncracked concrete. The Power-Stud™ SD1 is manufactured with a carbon steel body and clip.		X									
	Power-Stud™ + SD2: Tested to the new 2006 ICC Building Code for Cracked Concrete, the Power-Stud+ SD2 anchor is a fully threaded, torque-controlled wedge expansion anchor designed for consistent performance in cracked and uncracked concrete. Manufactured with a zinc plated carbon steel body and stainless steel expansion clip, SD2 delivers premium performance.		X									
	PE1000+ and AC100+ Gold: Powers Fasteners offers two adhesives tested to the new 2006 ICC Building Code for Uncracked Concrete. PE1000+ is a two-component, 3-to-1 ratio high strength epoxy adhesive. AC100+ Gold is a two-component vinyl ester injection adhesive. Both are designed for bonding threaded rod and reinforcing bar hardware into drilled holes in concrete.					X						
QuakeWrap, Inc. Phone: 866-782-5397 Web: www.QuakeWrap.com Email: Office@QuakeWrap.com 	Founded by Professor M. Ehsani, a pioneer in the field of Fiber Reinforced Polymers (FRP), QuakeWrap offers turnkey solutions including design, materials and installation for repair and strengthening of structures. Our projects have been covered by national media such as History Channel and can be viewed on our website.		X				X		X		X	
Simpson Strong-Tie Phone: 800-999-5099 Web: www.simpsonanchors.com Email: slentz@strongtie.com 	The Simpson Strong-Tie Anchor Systems® offering includes adhesive products, such as Simpson Strong-Tie Epoxy-Tie® and Acrylic-Tie® anchors, and crack injection adhesives for repairing cracks in concrete. Mechanical anchors include the recently introduced Strong-Bolt® wedge anchor, which is code listed for cracked concrete applications. A complete line of powder actuated fastening systems and carbide drill bits also are available.	X	X		X		X	X	X			
	The new Simpson Strong-Tie Torq-Cut™ anchor was specifically designed to perform in both cracked and uncracked concrete under static and seismic loads, which meets the stringent 2006 IBC performance requirements. Installation is fast and easy as there is no special tool, drill bit or secondary drilling required. Instead a series of cutters expand with installation torque, biting into the concrete.	X	X		X		X	X	X	X		

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