







Not listed? Visit www.STRUCTUREmag.org/guides.aspx and opt-in to our email reminder list. All Resource Guides and Updates for the 2010 Editorial Calendar, including the 2010 Trade Show in Print, are now available on the website, www.STRUCTUREmag.org under "Resource Guides." Sign up for any of the Guides today! Remember, your information is posted for an entire year on our website! Listings are provided as a courtesy. STRUCTURE® magazine is not responsible for errors.

Company	Product	Description
A.B. Chance/Atlas Phone: 573-682-8414 Email: civilconstruction@hps.hubbell.com Web: www.abchance.com 	Earth Anchoring Systems	Underpinning, micropiles, soil nails, tiebacks, foundations, guying systems.
Foresight Products, LLC Phone: 800-325-5360 Email: sales@earthanchor.com Web: www.earthanchor.com 	Manta Ray and Stingray earthanchors	Proof tested driven tipping plate anchors for reaction of tensile loads. Used for foundation stabilization, augmentation, shoring, retaining walls, and other tieback applications.
Halfen Anchoring Systems Phone: 210-658-4671 Email: Halfen@MeadowBurke.com Web: www.HalfenUSA.com	HALFEN	Adjustable anchoring systems for façade and structural connections. Cast-in channels and T-bolts with high load capacity for curtain wall, precast, masonry, elevator, balcony, and other applications. Anchors for dynamic loads and with 3-dimension adjustability are available in galvanized carbon steel or stainless steel.
Hayward Baker Inc. Phone: 800-456-6548 Email: info@HaywardBaker.com Web: www.HaywardBaker.com 	Anchors	Hayward Baker Inc., a member of the international Keller Group, provides permanent, temporary, and removable ground and rock anchors for support of excavations, permanent resistance of hydrostatic uplift forces on bottom slabs, and resistance of wind-induced uplift forces. Hayward Baker also provides a full range of geotechnical construction services.
Heckmann Building Products, Inc. Phone: 800-621-4140 Email: david@heckmannanchors.com Web: www.heckmannanchors.com	The Thermal Pos-I-Tie®	The Thermal Pos-I-Tie® Brick Veneer Anchoring System features a proprietary plastic wing nut which has very low thermal conductivity of over 100 times less than metals such as steel. This system has been extensively tested for performance and longevity. The plastic wing nut is highly flame resistant and non-corroding.
Hilti, Inc. Phone: 800-879-8000 Email: custserv@us.hilti.com Web: www.us.hilti.com	Hilti	Hilti has been in the post installed anchor industry for decades with many industry firsts, such as the first mechanical and adhesive anchor systems with independent approval for use in cracked concrete in North America. In 2010, Hilti will introduce more innovation and another industry first.
Lindapter North America Phone: 888-724-2323 Email: inquires@lindapterna.com Web: www.lindapterna.com	Hollo-Bolt	Reflect Blind Hole and HSS Anchor. Guaranteed Tensile and Shear Values at a 5:1 Factor of Safety. Superior clamping force for Slip Critical Connections.
Powers Fasteners Phone: 985-807-6666 Email: jzenor@powers.com Web: www.powers.com 	Construction Fasteners	Free – anchor design software – POWERS DESIGN ASSIST (PDA). Download from the Powers website or powersdesignassist.com . Will help designers deal with ACI 318 APPENDIX D. NOW...7 new anchor Code Compliance ICC ES Reports!
RISA Technologies Phone: 949-951-5815 Email: info@risatech.com Web: www.risa.com 	RISABase	When accuracy counts, RISABase delivers. RISABase uses an automated finite element solution to provide exact bearing pressures, plate stresses, and anchor bolt pull out capacities, eliminating the guess work of hand methods. Define bi-axial loads and eccentric column locations. Choose from several connection types and specify custom bolt locations.
SAS Stressteel Phone: 973-244-5995 Email: info@stressteel.com Web: www.stressteel.com	Hot-Rolled Continuously Threaded Bars	SAS Stressteel's Thread Bar product line falls into many geotechnical and concrete structure applications, offering steel grades 80, 97, 150 and select 160ksi. Check out our website to find out more!
Simpson Strong-Tie Phone: 925-560-9000 Email: slentz@strongtie.com Web: www.strongtie.com 	Simpson Strong-Tie Anchor Systems® Solutions for Cracked Concrete	The 2006 IBC requires engineers to determine if conditions exist that may cause concrete to crack and select anchors accordingly. Simpson Strong-Tie Anchor Systems has several code-listed anchors for use in cracked and uncracked concrete, including SET-XP™ Epoxy-Tie® adhesive (ESR-2508), Titen HD® screw anchor (ESR-2713) and Strong-Bolt™ wedge anchor (ESR-1771).
Williams Form Engineering Corp. Phone: 616-866-0815 Email: williams@williamsform.com Web: www.williamsform.com	Anchor Systems	Williams Form Engineering Corporation has been providing threaded steel bars and accessories for rock anchors, soil anchors, high capacity concrete anchors, micro piles, tie rods, tie backs, strand anchors, hollow bar anchors, post tensioning systems, and concrete forming hardware systems in the construction industry for over 85 years.