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Company	Product	Description
American Forest & Paper Association Phone: 202-463-2766 Email: awcinfo@afandpa.org Web: www.afandpa.org	Wood Frame Construction Manual for One- and Two-Family Dwellings, 2001 Ed.	The WFCM incorporates design and construction provisions for connections - including anchors. Tabulated engineered design and prescriptive design provisions are applicable for 85-150 mph wind speed (3 second gust) Exposure B and C with adjustment factors for Exposure D, and Seismic Design Categories A-D (A-E in Chapter 2).
Blok-Lok Ltd. Phone: 416-749-1010 Email: sales@blok-lok.com Web: www.blok-lok.com	Masonry Anchors	One of North America's leading producers of masonry anchors, ties & joint reinforcing; also manufactures a complete line of masonry repair anchors for facade stabilization, including SPIRA-LOK Stainless Steel Helical wall ties, TORQ-LOK mechanical anchors as well as PANEL-LOK stone panel anchors. Helping you build better walls for over 47 years!
Canam Steel Corporation Phone: 800-926-5926 Email: dennis.mccarthy@canam.ws Web: http://www.canam-steeljoist.ws	Elocone Nuts	Elongated nuts correct problems with anchor rods that do not project far enough above the foundation. Upper section is a standard nut and bears on the column base plate; lower section has a smaller, smooth diameter and fits in an oversized base plate hole to screw on anchor rod threads.
Chance/Atlas (Hubbell Power Systems) Phone: 573-682-8414 Email: hpsliterature@hps.hubbell.com Web: www.abchance.com 	Earth Anchoring Systems	Underpinning, micropiles, soil nails, tiebacks, foundations, guying systems.
Dayton Superior Corp. Phone: 937-428-6360 Email: BobRoeller@DaytonSuperior.com Web: www.DaytonSuperior.com	Dayton Superior	Dayton Superior offers a complete line of anchors utilized for permanent anchorage and temporary anchor along with anchors used for lifting concrete products in the poured in place, precast and tilt-up markets. We have been supplying anchors and other construction products to the construction industry since 1924.
Decon USA Inc. Phone: 866-DECONUS Email: frank@decon.ca Web: www.deconusa.com 	Jordahl Anchor Channels	Decon is the exclusive representative of Jordahl for North American. Hot rolled Anchor Channels are imbedded in concrete and used to securely transfer high loads. Their main application is for adjustable connections of glazing panels to high-rise buildings. Further applications are in the pre-cast industry, elevator shafts and masonry connections.
Dimensional Solutions, Inc. Phone: 832-295-8708 Email: debra@dimsoln.com Web: www.dimsoln.com	DSAnchor	DSAnchor completes anchor design in accordance with Appendix D, ACI 318 in seconds, providing individual and group anchor capacities for various tensile and shear failure modes.
Elco® Construction Products LLC Phone: 800-435-7213 Email: gmelvin@acument.com Web: www.elcoconstruction.com	Dril-Flex®	Dril-Flex® fasteners are specially designed and processed to help prevent hydrogen-induced brittle failures. Each fastener undergoes a unique dual-hardening process to ensure the optimal combination of ductility and hardness required for maximum performance in the field.
	Bi-Flex™	Bi-Flex™ 300 fasteners utilize bi-metal technology to create a single, unique fastening system that resists visible corrosion and is virtually immune to hydrogen induced stress corrosion (embrittlement) failures.
Five Star Product Inc. Phone: 203-336-7951 Email: sales@fivestarproducts.com Web: www.fivestarproducts.com	HP Anchor Bolt Adhesive	High performance epoxy anchoring gel for grouting threaded rod, rebar, anchor bolts, dowels and pins. Can be gunned into wet holes and used in temperatures as low as 15 degrees F.
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.
Grip-Tite Manufacturing Co., LLC Phone: 515-462-1313 Email: info@griptite.com Web: www.griptite.com	Grip-Tite® Wall Anchor System	The original and only wall anchoring system used for over 30 years and is manufactured and distributed by the original US patent holder.
Halfen Anchoring Systems Phone: 210-658-4671 Email: Halfen@MeadowBurke.com Web: www.HalfenUSA.com 	HALFEN	Adjustable anchoring systems for facade 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.
Hardy Frames, Inc. Phone: 805-477-0793 Email: dlopp@mii.com Web: www.hardyframe.com	Hardy Frame® Template Kits	Hardy Frame® Template Kits provide all bolts, nuts, washers, as well as a Bolt Brace and a Template. The system prevents bolt sway during pouring; assures accurate embed installation at slabs and garage curbs. Template Kits are available for all Hardy Frame® pre-manufactured Shear Panels, Brace Frames, and Moment Frames.

Company	Product	Description
Heckmann Building Products, Inc. Phone: 800-621-4140 Email: david@heckmannbuildingprods.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.
Helical Anchors, Inc. Phone: 763-536-9132 Email: tom@helicalanchorsinc.com Web: http://helicalanchorsinc.com/	Helical Anchors, Push Piers	Helical Anchors applies new technology and expertise to change the way the Foundation Industry installs foundation piles and anchors. We offer helical anchors from 30 kip to 400 kip, Push Piers from 2½- to 5½-inch, hollow bar tieback systems, along with percussion drill pipe, casing and casing bits.
Hilti, Inc. Phone: 800-879-8000 Email: custserv@us.hilti.com Web: www.us.hilti.com	Hilti Anchor Systems	Profis v2.0 Anchor Software performs strength design calculations for the largest selection of anchor systems with ICC Reports Compliant with 2003/2006 IBC. A more user friendly interface; ability to design cast-in-place anchors; post installed Hilti adhesive and mechanical anchor solutions. Increases productivity in the design office and on the jobsite.
Hobmann & Barnard, Inc. Phone: 631-234-0600 Email: path@h-b.com Web: www.h-b.com 	Veener Anchors and Screws	2-Seal Tie™ is an innovative single screw veneer tie for metal stud construction. Fabricated from carbon steel with a premium quality organic polymer coating, the 2-Seal Tie™ has a dual-diameter barrel with factory-installed EPDM washers to seal both the face of the insulation and the air/vapor barrier.
Kelken Construction Systems Phone: 732-721-0249 Email: dick@kelken.com Web: www.kelken.com	Kelianchor	Removable anchor to be used again if used in Keligrout Polyester Adhesive.
Powers Fasteners Phone: 985-807-6666 Email: jzenor@powers.com Web: www.powers.com 	Concrete Anchoring Systems	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.
Precision Pier Phone: 530-525-4560 Email: Srupiper@tol.com	Anchors	Helical Anchoring Piers
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, Inc. Phone: 973-244-5995 Email: info@stressteel.com Web: www.stressteel.com	Fully threaded steel bars for building construction	SAS Stressteel, Inc. provides innovative products and solutions for the construction industry. SAS thread bar sizes from #6 to #24 in grades 80, 97, and 150ksi are used in a wide range of applications from rock and soil anchors to multi-bar caissons to high strength reinforcing bars to concrete structures.
Simpson Strong-Tie Phone: 925-560-9068 Email: slentz@strongtie.com Web: www.strongtie.com 	Titen HD® Screw Anchor – Solution for Cracked Concrete	Simpson Strong-Tie Anchor Systems® has been at work developing anchors for use in both cracked and uncracked concrete to comply with the 2006 IBC. One of our recent code-listed products includes our Titen HD® screw anchor for post-installed applications in concrete and masonry. Learn more at www.simpsonanchors.com .
Splice Sleeve North America, Inc. Phone: 949-861-8393 Email: info@splicesleeve.com Web: www.splicesleeve.com	NMB Splice-Sleeve System	NMB Splice-Sleeve System is a grout-filled type rebar couplers developed for connecting precast concrete elements. The coupler meets Type 2 requirements(150%Fy) and makes the concrete panels stacked for multi-story construction.
Williams Form Engineering Corp. Phone: 616-866-0815 Email: williams@williamsform.com Web: www.williamsform.com	All-Thread-Bar	Williams offers Grade 75 and 150 KSI All-Thread-Bar in a vast range of diameters for all types of rock, soil or concrete anchoring situations.
WIRE-BOND Phone: 800-849-6722 Email: mripley@wirebond.com Web: www.wirebond.com	Masonry Reinforcing Systems	WIRE-BOND® is the world's largest manufacturer of continuous systems of masonry wall reinforcing including truss and ladder designs. We design anchoring systems and ties for steel stud brick exterior wall applications, which meet the ACI530 Code. We also offer the complete line of accessories and custom-designed products.

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