Adhesives Technology Corporation

Phone: 754-399-1057
Email: atcinfo@atcepoxy.com
Web: www.atcepoxy.com

Product: ULTRABOND* and CRACKBOND® Adhesives

Description: America’s #1 structural adhesive specialist offers four IBC compliant, wind- and seismic-rated adhesives, including HS-1CC, the world’s strongest anchoring epoxy. Our CRACKBOND grout and chock adhesives were designed with wind farm applications in mind. ATC is a Meridian Adhesives Group Company.

IES, Inc.

Phone: 406-586-8988
Email: info@iesweb.com
Web: www.iesweb.com

Product: IES Building Suite

Description: For less than $200/month, get easy tools to help with lateral design for wind or seismic loading. Tackle foundations, structural frames, and connections. VisualAnalysis provides practical ways to load structures and understand behavior. Design your next project with the IES Building Suite.

RISA

Phone: 949-951-5815
Email: benf@risa.com
Web: risa.com

Product: RISA-3D

Description: Feeling overwhelmed with the latest seismic design procedures? RISA-3D has you covered with seismic detailing features including full AISC-341/358 code checks and buckling restrained braces from Corebrace. Using the automated seismic load generator or built-in dynamic response spectra and time history analysis/design, get designs and reports that meet all your needs.

SkyCiv

Phone: 800-838-0899
Email: trevor.solie@skyciv.com
Web: skyciv.com/wind-load-calculator

Product: Wind/Snow Load Generator

Description: Get rid of your design criteria Excel spreadsheet with the SkyCiv Load Generator. Quickly generate wind and snow design loads for your structure. Take advantage of SkyCiv's calculations and design tools to complete your structural workflow, directly from an internet browser with no installation necessary.

ASIDP Structural Software

Phone: 407-284-9202
Email: support@aspidsoftware.com
Web: www.aspidsoftware.com

Product: ASIDP SUITE

Description: Includes the design of beams, columns, walls, base plates, anchor rods, shear lugs, retaining walls, moment connections, etc., per the latest design codes. Loads combinations include wind and seismic effects. Optimize your design in less time and impress your clients with eye-catching detailed reports.

LNA Solutions, Inc

Phone: 888-724-2323
Email: inquiries@lnasolutions.com
Web: www.LNA solutions.com

Product: BoxBolt®

Description: BoxBolt Type C is a blind bolt fastener that is ICC ESR-3217 approved for seismic design. It connects tube steel or where access is restricted to one side of structural steel and is used with rectangular, square, or circulation sections. Provides fast, easy installation. IAS certification guarantees load value.

MAX USA Corp.

Phone: 800-223-4293
Email: yasaba@maxusacorp.com
Web: www.maxusacorp.com

Product: PowerLite® System

Description: Power beyond the limits of standard 100 PSI pneumatic tools with the PowerLite system. Designed with a lightweight body and engineered for heavy-duty applications. PowerLite tools are built to shoot through steel, concrete, and engineered woods.

Trimble

Phone: 678-737-7379
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us

Product: Tekla TEDDS

Description: For less than $200/month, get easy workflow, directly from an internet browser with no installation necessary.

CAST CONNEX

Phone: 416-806-3521
Email: info@castconnexion.com
Web: www.castconnexion.com

Product: High Strength Connectors™, Cast Bolted Brackets, and Scorpion™ Yielding Connectors

Description: High Strength Connectors and Cast Bolted Brackets simplify and improve connections in seismic-resistant concentrically braced frames and moment resisting frames, respectively. Scorpion Yielding Connectors are modular, replaceable, standardized hysteretic fuses for enhanced ductility and improved performance of seismically deficient structures or in the Seismic Force Resisting System of new structures.

ENERCALC, Inc.

Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com

Product: ENERCALC/Structural Engineering Library/ENERCALC Cloud/RetainPro (retired)

Description: SEL automatically incorporates seismic loads in load combinations, including the vertical component, redundancy, and system overstrength factors, as applicable. SEL supports ASCE 7’s Base Shear, Demands on Non-Structural Components, and Wall Anchorage. SEL Build 20 subscriptions now include RetainPro’s retaining wall modules – including the substantially upgraded Segmental Retaining Wall module.

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