Transfer links ensure optimum efficiency. Foundation design. Advanced DXF and BIM data nonlinear effects. Quickly design and produce code complexity, material type, loading conditions, or using Altair S-FRAME. Perform advanced 3-D
Analyze and design with confidence
Altair S-FRAME
Product:
Description: State-of-the-art structural design software for concrete anchorages. Facilitates design efforts in base plate, equipment, and deck member anchorages, and post-installed rebar designs. Utilize an extensive library of mechanical, adhesive, and cast-in-place anchors with the Anchor Comparison Tool to easily see differences across anchor types, sizes, and brands. Download at website.

Altair Engineering
Phone: 203-421-4800
Email: sframe-sales@altair.com
Web: s-frame.com
Product: Altair S-CONCRETE™
Description: The right concrete design solution is critical to reduce design time while ensuring code compliance. S-CONCRETE provides advanced design capabilities for reinforced concrete beams, columns, and walls for code compliance checks according to regional design codes. All design results are included in comprehensive, customizable engineering design reports.

Product: Altair S-FRAME
Description: Analyze and design with confidence using Altair S-FRAME. Perform advanced 3-D analysis of structures regardless of geometric complexity, material type, loading conditions, or nonlinear effects. Quickly design and produce code compliance reports with integrated concrete, steel, and foundation design. Advanced DXF and BIM data transfer links ensure optimum efficiency.

ASDIP Structural Software
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP Suite
Description: Consists of 4 intuitive software packages and over 18 modules to help you with all your daily engineering design tasks. For the past 29 years, ASDIP has been developing powerful yet simple-to-use tools to easily analyze, design, optimize, and check your structural members in significantly less time.

Computers and Structures, Inc.
Phone: 510-220-5310
Email: sales@csiamerica.com
Web: www.csiamerica.com
Product: SAP2000, CSiBridge, ETABS, SAFE, PERFORM 3D
Description: CSI is recognized globally as the leading developer of software for structural and earthquake engineering. Backed by four decades of R&D, SAP2000, CSiBridge, ETABS, SAFE, and PERFORM-3D each offer unique capabilities that are tailored to different types of structures, allowing users to find just the right solution for their work.

DEWALT Anchors & Fasteners
Phone: 800-524-3244
Email: anchors@dewalt.com
Web: http://anchors.dewalt.com
Product: DEWALT DESIGN ASSIST™
Description: State-of-the-art structural design software for concrete anchorages. Facilitates design efforts in base plate, equipment, and deck member anchorages, and post-installed rebar designs. Utilize an extensive library of mechanical, adhesive, and cast-in-place anchors with the Anchor Comparison Tool to easily see differences across anchor types, sizes, and brands. Download at website.

ENERCALC, Inc.
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com
Product: ENERCALC SEL/Structural Engineering Library/ENERCALC For Revit
Description: ENERCALC for Autodesk Revit simplifies structural design by bridging the gap between calculation and documentation. It allows engineers to access the familiar power of ENERCALC SEL as a seamless real-time extension of your Revit environment. ENERCALC’s use of the Revit API results in fast-paced, intuitive design with no import/export process.

National Council of Examiners for Engineering and Surveying
Phone: 800-250-3196
Email: jbarker@ncees.org
Web: ncees.org
Product: Professional Engineering License
Description: The National Council of Examiners for Engineering and Surveying (NCEES) is a nonprofit organization dedicated to advancing professional licensure for engineers and surveyors.

RISA
Phone: 949-951-5815
Email: benf@risa.com
Web: risa.com
Product: RISA-3D
Description: The newly released RISA-3D Version 20 is the next step in the evolution of the currently redesigned RISA-3D. With new features including customizable toolbars, masonry seismic detailing, Canadian concrete wall panel design, and other usability improvements, engineers can effortlessly complete complex projects.

Product: RISAFloor
Description: The newly released RISAFloor Version 16 includes hanger columns, Canadian concrete wall panel design, steel joist updates, and the design of back-to-back hot rolled channels and WT/LL members, giving engineers enhanced functionality for the design and optimization of multi-story building systems.

Trimble
Phone: 678-737-7379
Email: jodi.hendrison@trimble.com
Web: www.trimble.com
Product: Tekla Structures
Description: Create and transfer constructible models throughout the design lifecycle, from concept to completion. With Tekla Structures, accurate and information-rich models reduce RFIs, leverage models for drawing production, material take-offs, and collaboration with architects, consultants, fabricators, and contractors.

Product: Tekla Structural Designer
Description: Engineers have the power to analyze and design multi-material buildings efficiently and cost-effectively with Tekla Structural Designer. Fully automated and packed with unique features for optimized concrete and steel design, Tekla Structural Designer helps engineering businesses win more projects and maximize profits.

Product: Tekla Tedds
Description: Automates repetitive and error-prone structural and civil calculations, allowing engineers to perform 2-D frame analysis, access a large range of automated structural and civil calculations to US codes, and speed up daily structural calculations.

xsec
Phone: 760-984-4327
Email: xsec13@gmail.com
Web: xsecweb.com
Product: xsec
Description: Reinforced concrete cross-section analysis. Any shape, input X, Y for each corner and each bar. Any materials, input a sequence of stress and strain for each. Most codes can be accommodated. iOS, Android, MacOS, or Windows apps. No in-app advertisements.

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