






The Structural Engineer's Software Guide






Analysis, Design & Detailing

<p><i>Design Data</i> 800.443.0782 info@sds2.com www.sds2.com</p>	<p>SDS/2 <i>Backed by more than 20 years in the industry, Design Data continues to produce the most advanced system available. SDS/2 is the complete solution for your steel detailing, engineering, fabrication and erection organization.</i></p>	
<p><i>Integrated Structural Software</i> 888-477-8491 info@robot-structures.com www.robot-structures.com</p>	<p>ROBOT Millennium <i>A Total One Step Solution for the Structural Engineer, seamlessly integrating both simple and advanced analysis with design for all common materials into an intuitive full Native Windows 95/98/2000/Me/NT/XP Interface</i></p>	
<p><i>RAM International</i> 800-726-7789 sales@ramint.com www.ramint.com</p>	<p>RAM Advance <i>Full featured general purpose finite element analysis and design. Suitable for all type of structures, such as complicated roofs, trusses, stairs, tanks, plates, etc.</i></p>	
<p><i>Tekla</i> 877-835-5265 sales@xsteel.com www.tekla.com/usa</p>	<p>Tekla Xsteel <i>Tekla Xsteel is a highly advanced 3D modeling, detailing and project management solution for steel-framed construction. In over 50 countries, it has been proven to dramatically increase the accuracy and productivity of any steel project, regardless of how simple or complex.</i></p>	
<p><i>Wood Works® Software</i> 800-844-1275 sales@woodworks-software.com www.woodworks-software.com</p>	<p>Wood Works® Design Office <i>Developed with technical guidance from American Wood Council. Quickly design light-frame or timber structures. Framing member options. Shear, bending & deflection diagrams. Wind & seismic loads. Shearwall design. Connections details.</i></p>	
<p><i>ATIR Engineering Software</i> 847-677-1945</p>	<p>STRAP, BEAMD, STRAP Light Gauge Designer strap@atir.com • www.atir.com</p>	
<p><i>Civil Design Inc. Engineering Software</i> 800-724-5678</p>	<p>Visual Design (12 modules) sales@civild.com • www.civild.com</p>	
<p><i>Integrated Engineering Software, Inc.</i> 800-707-0816</p>	<p>VisualAnalysis Package 5.0 info@iesweb.com • www.iesweb.com</p>	
<p><i>Strucsoft, Inc.</i> 514-341-2028</p>	<p>Robot Millenium info@strucsoftsolutions.com • www.strucsoftsolutions.com</p>	

Bridges

<p><i>Research Engineers International</i> 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
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<p><i>ADINA R & D, Inc.</i> 617-926-5199</p>	<p>ADINA support@adina.com • www.adina.com</p>	
<p><i>Eriksson Technologies, Inc.</i> 813-989-3317</p>	<p>PSBeam sales@eriktech.com • www.eriktech.com</p>	
<p><i>Georgia Tech – CASE Center</i> 404-894-2260</p>	<p>GT STRUDL® casec@ce.gatech.edu • www.gtstrudl.gatech.edu</p>	
<p><i>LEAP Software, Inc.</i> 800-451-5327</p>	<p>CONSPAN®, GEOMATH®, RC-PIER® sales@leapsoft.com • www.leapsoft.com</p>	
<p><i>LUSAS</i> +44-20-8541-19995</p>	<p>LUSAS Bridge info@lusas.com • www.lusas.com</p>	
<p><i>MDX Software</i> 573-446-3221</p>	<p>Curved & Straight Steel Bridge Design & Rating info@mdxsoftware.com • www.mdxsoftware.com</p>	
<p><i>OPTI – MATE, Inc.</i> 610-867-4077</p>	<p>DESCUS, MERLIN DASH, SABRE optimize@enter.net • opti-mate.com</p>	




Building Components

<p>pcaStructurePoint 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaBeam <i>Analyze, design, and investigate reinforced concrete continuous beam and one-way slab systems. Moment redistribution may be considered. Offers flexibility to switch from 'Design' to 'Investigation' mode.</i></p>	
<p>pcaStructurePoint 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaSlab v1.0 <i>Analyze and design reinforced concrete slab systems of up to 20 spans and two cantilevers. Incorporate multiple floor systems in one slab design. Analyze the input floor system and output the shear and moment at all critical sections.</i></p>	
<p>pcaStructurePoint 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaWall v2.0 <i>Design and analyze reinforced concrete walls, including those with any number of openings and stiffeners. Based on the finite element method. Computes required amount of reinforcing steel based on appropriate code.</i></p>	
<p>RAM International 800-726-7789 sales@ramint.com www.ramint.com</p>	<p>RAM Structural System <i>Special purpose software for analysis, design and drafting of steel and concrete structures, including foundations. Fully integrated 3-D building model which designs both gravity and lateral systems from roof to base, and produces CAD files for Beam and column schedules, planes, and elevations.</i></p>	
<p>Research Engineers International 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
<p>ASDIP Structural Software 787-406-6218</p>	<p>ASDIP jencinas@coqui.net • www.asdipsoft.com</p>	
<p>Integrated Engineering Software, Inc. 800-707-0816</p>	<p>ShapeBuilder 3.0 info@iesweb.com • www.iesweb.com</p>	
<p>RISA Technologies 800-332-RISA</p>	<p>RISAFloor info@risatech.com • www.risatech.com</p>	








Business/Productivity

<p>BQE Software, Inc. 888-245-5669</p>	<p>BillQuick 2003 sales@bqe.com • www.BillQuick.com</p>	
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
CAD

<p>Integrated Structural Software, Inc. 888-477-8491 info@robot-structures.com www.robot-structures.com</p>	<p>RCAD Steel / Concrete <i>Professional analysis solutions in the domain of reinforced concrete and steel structures proposed by RoboBAT are complemented with the system of drawing documentation creation.</i></p>	
<p>Research Engineers International 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
<p>Tekla 877-835-5265 sales@xsteel.com www.tekla.com/usa</p>	<p>Tekla Xsteel <i>Tekla Xsteel is a highly advanced 3D modeling, detailing and project management solution for steel-framed construction. In over 50 countries, it has been proven to dramatically increase the accuracy and productivity of any steel project, regardless of how simple or complex.</i></p>	
<p>AceCad Software, Inc. 610-280-9840</p>	<p>StruCad m.panesar@strucad.com • www.StruCad.com</p>	
<p>CADRE Analytic 425-392-4309</p>	<p>CADRE Geo sales@cadreanalytic.com • www.cadreanalytic.com</p>	
<p>Digital Canal Corporation 800-449-5033</p>	<p>SES Engineering Suite info@digitalcanal.com • www.digitalcanal.com</p>	
<p>Mathsoft Engineering & Education Inc. 617-444-8000</p>	<p>MathCad www.mathcad.com</p>	
<p>Noran Engineering, Inc. 562-799-9911</p>	<p>NE/Nastran, NE/Nastran Modeler, NE/Nastran TMG info@noraneng.com • www.nenastran.com</p>	
<p>Strucsoft, Inc. 514-341-2028</p>	<p>Pro Steel 3D info@strucsoftsolutions.com • www.strucsoftsolutions.com</p>	




Concrete

<p><i>Integrated Structural Software, Inc.</i> 888-477-8491 info@robot-structures.com www.robot-structures.com</p>	<p>ROBOT Concrete Building Systems <i>A modern, powerful, easy-to-use 2D/3D modeling tools for building structures dedicated to engineers. Generate structural components rather than finite elements into your models, such as beams, columns, walls, slabs, openings, footings and mat foundations.</i></p>	
<p><i>pcaStructurePoint</i> 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaColumn v3.0b <i>Design and investigate reinforced concrete column sections with flexibility to switch from 'Design' to 'Investigation' mode. pcaColumn+ allows investigation of irregularly shaped sections that may contain openings.</i></p>	
<p><i>pcaStructurePoint</i> 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaMats v.6.0 <i>Analyze reinforced concrete mat foundations, combined footings, or slabs on grade. Calculate punching shear for rectangular and circular columns and model piles.</i></p>	
<p><i>pcaStructurePoint</i> 281-364-7368 www.pcaStructurePoint.com</p>	<p>pcaSlab v1.0 <i>Analyze and design reinforced concrete slab systems of up to 20 spans and two cantilevers. Incorporate multiple floor systems in one slab design. Analyze the input floor system and output the shear and moment at all critical sections.</i></p>	
<p><i>Research Engineers International</i> 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
<p><i>Structural Concrete Software, Inc.</i> 425-482-0978 sales@concoft.com www.concoft.com</p>	<p>FLOOR <i>FLOOR designs entire PT, RC or hybrid floors and mats in one model. It easily accounts for steps, openings, complicated loadings and other irregularities. It saves design time for nearly all projects.</i></p>	
<p><i>ADAPT Corporation</i> 650-306-2400</p>	<p>ADAPT- Builder/Floor Pro, ADAPT - PT sales@adaptsoft.com • www.adaptsoft.com</p>	
<p><i>Georgia Tech – CASE Center</i> 404-894-2260</p>	<p>GT STRUDL® casec@ce.gatech.edu • www.gtstrudl.gatech.edu</p>	
<p><i>LUSAS</i> +44-20-8541-1999</p>	<p>LUSAS Civil & Structural info@lusas.com • www.lusas.com</p>	
<p><i>RISA Technologies</i> 800-332-RISA</p>	<p>RISA-3D info@risatech.com • www.risatech.com</p>	



Foundations/Retaining Walls

<p><i>Dimensional Solutions, Inc.</i> 281-497-5991 info@dimsofn.com www.dimsofn.com</p>	<p>Combined3D <i>Combined3D completes spread and combined footing design for soil and pile supported foundations from concept to construction drawings in an integrated environment.</i></p>	
<p><i>Dimensional Solutions, Inc.</i> 281-497-5991 info@dimsofn.com www.dimsofn.com</p>	<p>Foundation3D <i>Foundation3Dd is the only commercial software that completes soil/pile supported, spread and combined footing design of plant design equipment supports in minutes.</i></p>	
<p><i>Dimensional Solutions, Inc.</i> 281-497-5991 info@dimsofn.com www.dimsofn.com</p>	<p>Mat3D <i>Mat3D Completes rigid analysis of soil/pile-supported mats in minutes, offering an integrated, single program solution from design to construction drawings in popular CAD engines.</i></p>	
<p><i>Dimensional Solutions, Inc.</i> 281-497-5991 info@dimsofn.com www.dimsofn.com</p>	<p>Shaft3D <i>Shafi3D is a windows-based shaft (caisson) design solution that completes axial capacity analysis, lateral analysis, and concrete design in seconds. Download a trial version today.</i></p>	
<p><i>Research Engineers International</i> 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products</i></p>	
<p><i>Retain Pro Software</i> 800-422-2251 hbrooks@retainpro.com www.retainpro.com</p>	<p>Retain Pro 6.1 <i>Designs or analyzes cantilevered, restrained, or gravity retaining walls, either concrete or masonry. Handles nearly any loading condition, including seismic. Updated to all current codes. Creates dimensioned DXF files for export to CAD. Extensive online help, tutorials, and user's forum.</i></p>	<p>Retain Pro 6.1</p>
<p><i>DAYSTAR Software, Inc.</i> 816-741-4310</p>	<p>Daystar RETAINWALL info@daystarsoftware.com • www.daystarsoftware.com</p>	

General/Packages

<p><i>Integrated Structural Software, Inc.</i> 888-477-8491 info@robot-structures.com www.robot-structures.com</p>	<p>ROBOT Millennium <i>A Total One Step Solution for the Structural Engineer, seamlessly integrating both simple and advanced analysis with design for all common materials into an intuitive full Native Windows 95/98/2000/Me/NT/XP Interface</i></p>	
<p><i>RAM International</i> 800-726-7789 sales@ramint.com www.ramint.com</p>	<p>RAM Advanse <i>Full featured general purpose finite element analysis and design. Suitable for all type of structures, such as complicated roofs, trusses, stairs, tanks, plates, etc.</i></p>	
<p><i>Wood Works® Software</i> 800-844-1275 sales@woodworks-software.com www.woodworks-software.com</p>	<p>Wood Works® Design Office <i>Developed with technical guidance from American Wood Council. Quickly design light-frame or timber structures. Framing member options. Shear, bending & deflection diagrams. Wind & seismic loads. Shearwall design. Connections details.</i></p>	
<p><i>CADRE Analytic</i> 425-392-4309</p>	<p>CADRE Pro sales@cadreanalytic.com • www.cadreanalytic.com</p>	
<p><i>Cascade Consulting Associates</i> 800-279-1353</p>	<p>StruCalc 5.0 strucalc@strucalc.com • www.strucalc.com</p>	
<p><i>DAYSTAR Software, Inc.</i> 816-741-4310</p>	<p>MULTIFRAME info@daystarsoftware.com • www.daystarsoftware.com</p>	
<p><i>ENERCALC Engineering Software</i> 800-424-2252</p>	<p>Structural Engineering Library v5.6 info@enercalc.com • enercalc.com</p>	
<p><i>Georgia Tech – CASE Center</i> 404-894-2260</p>	<p>GT STRUDL® casec@ce.gatech.edu • www.gtstrudl.gatech.edu</p>	
<p><i>Integrated Engineering Software Inc.</i> 800-707-0816</p>	<p>AnalysisGroup 2.5 info@iesweb.com • www.iesweb.com</p>	
<p><i>RISA Technologies</i> 800-332-RISA</p>	<p>RISA Building System info@risatech.com • www.risatech.com</p>	

Light Gauge Steel

<p><i>Devco Software, Inc</i> 521-426-5713 rob@devcosoftware.com www.devcosoftware.com</p>	<p>LGBEAMER v5.0 <i>Analyze and design cold-formed steel stud joists and zee single and multi span with uniform point, partial span and algal loads. Single, boxed, back to back and built-up members.</i></p>	
<p><i>Research Engineers International</i> 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
<p><i>Keymark Enterprises, LLC.</i> 303-443-8033</p>	<p>Key Build sales@Keymark.com • www.Keymark.com</p>	
<p><i>RSG Software, Inc.</i> 816-524-5596</p>	<p>CFS info@rsgsoftware.com • www.rsgsoftware.com</p>	

Masonry

<p><i>Research Engineers International</i> 714-974-2500 info@ca.reiusa.com www.reiworld.com</p>	<p>STAAD.PRO 2003 <i>The most popular structural engineering software product for 3D model generation, analysis and multi-material design. Intuitive, user-friendly GUI, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling/design software products.</i></p>	
<p><i>Concrete Masonry Assoc. of CA & NV</i> 916-722-1700</p>	<p>CMD9.7 Computer Program, Typical Masonry Details AutoCad 14 info@cmacn.org • www.cmacn.org</p>	

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<p><i>C-Concepts, Inc.</i> 262-251-3173 danhorn@c-conceptsin.com www.c-conceptsin.com</p>	<p>ERI Tower <i>Top rated program for the analysis and design of telecommunication towers according to the TIA standard. Designs monopoles, self-supporting and guyed towers. Multiple user licensing is available.</i></p>	
<p><i>RAM International</i> 800-726-7789 sales@ramint.com www.ramint.com</p>	<p>RAM Perform <i>Practical and efficient software for Performance Based Design as well as Collapse Design (new). Available in 2D and 3D versions. In wide use by major experts and research institutes.</i></p>	
<p><i>ALGOR, Inc.</i> 800-482-5467</p>	<p>ALGOR info@algor.com • www.ALGOR.com</p>	

Steel

<p>AISC 312.670.2400 solutions@aisc.org www.aisc.org</p>	<p>Clean Columns v3.1 <i>Calculates the minimum weight column section that can be used without stiffeners and/or doubler plates to develop a specified percentage of a selected beam's plastic moment capacity based on criteria in AISC Design Guide #13 (a free Visual Basic enhanced Excel file).</i></p>	
<p>AISC 312.670.2400 solutions@aisc.org www.aisc.org</p>	<p>Parametric Bay Studies v4.1 <i>Designs a typical bay in a composite steel framed structure and optimizes the design for either the overall weight or the relative cost of the framing system (a free tool from AISC).</i></p>	
<p>AISC 312.670.2400 solutions@aisc.org www.aisc.org</p>	<p>AISC Shapes Database v3.1 <i>Provides electronic access to dimensions & properties of W-, M-, S-, and HP-shapes, channels, angles, tees, hollow structural sections, and steel pipe. Includes U.S. customary & metric units, current & historic shapes information, and AISC Search Utility for Structural Steel Shapes 3.1.</i></p>	
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