**PRODUCT HIGHLIGHTS**

---

**AEC SOFTWARE**
22611-113 Markey Ct.
Sterling, VA 20166
Ph: 800.346.9413 or 703.450.1980
Fax: 703.450.9786
info@aecsoft.com
www.aecsoft.com

Take charge of your projects! FastTrack Schedule 8 makes it easy to organize, track, and manage all your project details. Project plans come to life in colorful schedules that clearly communicate project status and goals to colleagues and clients. Whether you need to schedule a day’s worth of activities or plan a multi-year project, FastTrack Schedule has the flexibility and power to work the way you do. With a bold new interface and a wealth of productivity features, the newest version of this award-winning project manager has all the tools you need to ensure project success.

With FastTrack Schedule 8 you can outline one or multiple projects, establish dependencies—even track the people, equipment and costs that are critical to project success. Display project details as vivid schedules, calendars, or resource graphs. FastTrack Schedule 8 also includes QuickStart templates, summary graphs, Critical Path highlighting, WBS, resource work calendars, legends, and FastStepsTM that automate repetitive steps and routine operations.

---

**BALLANTINE & COMPANY INC.**
P.O. Box 805
Carlisle MA 01741-0805
Ph: 800.536.6677
Fax: 978.369.9179
corporate@tools-for-business.com
www.tools-for-business.com

Ballantine & Company’s Smart Tools® Project Manager and QuickGantt® 4.0 software is designed to provide architects, engineers, contractors, consultants, managers and other professionals—who also use QuickBooks 2002 and 2003 software. From Smart Tools Project Manager, users can directly access the QuickBooks item list, which includes standard materials, labor and pricing.

**QBQ SOFTWARE, INC.**
1852 Lomita Blvd., #208
Lomita, CA 90717
Ph: 888.245.5669
Fax: 310.530.0184
sales@qbq.com
www.QBQ.com

BillQuick is a flexible, easy to use, time-billing and project management software. It is scalable to any size organization as it utilizes both Microsoft Access and SQL server databases to efficiently maintain employee, client and project information—including budgets and receivables. Unlimited billing rates can be assigned to any combination of employee, activity and client. It handles billing based on criteria such as time and materials, “hourly not to exceed,” percent complete, and recurring bills. It also accommodates project phasing and billing against retainers. Invoices and reports are fully customizable, enabling BillQuick to meet the requirements of the most demanding clients. An entire series of add-on products are available to automate all aspects of time billing and project management. Including software for off-site consultants and satellite offices: time and expense recording, report generation and invoicing via the Web, email and PDAs. BillQuick integrates with QuickBooks 2002 and 2003.

**E.J.E. INDUSTRIES, INC.**
P.O. Box 268
Washington, PA 15301
Ph: 724.228.8841 x 3
Fax: 724.228.7668
ej@steel-net.com
www.steel-net.com/eje

Smart Tools® Project Manager enables easy data exchange with Intuit's QuickBooks 2002 and 2003 software. From Smart Tools Project Manager, users can directly access the QuickBooks item list, which includes standard materials, labor and pricing.

**FABTROL SYSTEMS**
132 East Broadway, Suite 636
Eugene, OR 97401
Ph: 888.FABTROL
Fax: 541.485.4302
info@fabtrol.com
www.fabtrol.com

FabTrol Version 8 is entering its 20th year as the industry standard for integrated steel fabrication management software. More than 700 fabrication companies rely on it to automate and integrate their estimating, drawing management, material planning, purchasing and receiving, stock control, production tracking, shipping, and other key operations.

FabTrol MRP, our new product, extends this functionality to serve companies with more sophisticated needs. Its integrated production management system offers automatic routing of parts and assemblies to the appropriate work areas; powerful tools for planning, prioritizing, and managing batches of assemblies for efficient fabrication; CNC exports in machine-specific formats; seamless integration with shipping management to ensure timely fabrication and delivery; and much more.

FabTrol MRP also provides advanced material management features, including support for material on order and user-modifiable nesting results, plus drawing imports using the emerging CIS/2 standard, optional support for Microsoft SQL Server® for database management, and more.
KIDASA SOFTWARE, INC.
1114 Lost Creek Blvd, Suite 300
Austin TX 78746
Ph: 512.328.0167
Fax: 512.328.0247
dianec@kidasa.com
www.kidasa.com

Milestones Professional 2002: Milestones Professional combines powerful project scheduling and tracking capabilities with ease of use. Create presentation-ready schedules, manage large projects, transform project schedules into presentation schedules, and more. Use OLE Automation to convert database information to presentation-quality schedules. Share schedules with colleagues who can use our free schedule viewer; or just copy and paste schedules to PowerPoint, Word, or Excel for presentation or distribution. Cost is $229 per license.

Milestones Project Companion: Milestones Project Companion creates presentation-ready schedules directly from Microsoft Project files (Project must be installed), including finish-date milestone charts, condensed summary charts, resource to-do lists, earned value charts, spotlight charts, and more—the Wizard does all the work! Customize the schedules; share schedules using our free Viewer; publish schedules as HTML pages with graphics that viewers can click for “drill-down” details, and more. Cost is $159 per license.

ON CENTER SOFTWARE
1400 Woodloch Forest Dr., Ste. 400
The Woodlands, TX 77380
Ph: 800.880.8254
Fax: 281.297.9001
info@oncenter.com
www.oncenter.com

On Center Software, Inc. was formed in 1988 by construction industry professionals to provide innovative software solutions. Quick Bid is a comprehensive estimating package that allows contractors to bid jobs quickly and accurately. With it, users can adjust labor, production rates and profitability. Users can track subcontractors, alternatives and change orders, and generate and export detailed project reports.

On-Screen Takeoff is a revolutionary quantify takeoff software program. This product enhanced the conventional takeoff process using paper plans and a digitizer, and broke new ground by allowing the use of electronic images for the takeoff process. It also increased automation of the development of the takeoff list. Today it serves as the most advanced digital takeoff technology tool on the market.

PRIMAVERA SYSTEMS, INC.
Three Bala Plaza West, Suite 700
Bala Cynwyd, PA 19004
info@primavera.com
www.primavera.com

Founded in 1983, Primavera Systems, Inc., is a leading worldwide provider of project management, control and execution software and services. For the last 20 years, Primavera’s innovative solutions have helped more than 40,000 companies around the globe achieve business success through project success. Primavera is headquartered in Philadelphia (Bala Cynwyd), with offices in Chicago, New Hampshire, San Francisco, Hong Kong and London.

Primavera’s newest products for the construction industry include Expedition 9.0™ and P3e/c™ for Construction.

Primavera Expedition 9.0—Primavera’s latest project control software is the first completely self-hosted, totally browser-based solution of its kind. It’s an easy-to-use, multi-project control solution, providing job cost, change and accountability management. By using a totally browser-based interface, all project members can access critical real-time and accurate project information on demand.

P3e/c for Construction—A comprehensive, easy-to-use software for project professionals engaged in design and construction. Plan, analyze and schedule projects to achieve on-time, within budget completion. Mitigate project risk through powerful schedule analysis, accurate cost forecasting and streamlined coordination. Utilize project critical functionality such as construction graphics, project templates and standard reports.
Construction Communicator (www.constructioncommunicator.com) is an online construction management system that automates the established contract-administration process. The Web-based application enables architects, engineers and contractors to post and view questions, answers and other information about time-critical issues (e.g., RFIs, CCDs); and enables the construction manager to view, coordinate and help resolve outstanding issues. Construction Communicator is targeted at mid-sized building projects, including design-build. This subscription service differs from most of the competition in its simplicity, ease of use and focus on time-critical information.

ROMAC COMPUTER SERVICES, INC.
P. O. Box 660
Lake City, TN 37769
Ph: 865.426.9634
Fax: 865.426.6454
romac@romacinc.com
www.romacinc.com

Romac Computer Services has been furnishing software to the steel industry since 1982. Software products are available to handle the steel fabricator’s estimating, bill of material, production control, inventory control, purchasing, and material nesting requirements. The single-user and networked systems are suitable for the smallest to largest structural steel and miscellaneous metals shops.

SOUTH FORK TECHNOLOGIES, INC.
1231 S. Toutle Rd.
Toutle, WA 98649
Ph: 360.274.0493
Fax: 360.274.6105
dconnelly@southforktech.com
www.southforktech.com

We provide top quality steel detailing services and publish innovative software for custom steel design and detailing. ShapeBook 2.1 with 2D3DSteel 1.1 provides dimensional properties in fractional format and design properties for imperial or metric structural steel shapes. With 2D3DSteel 1.1, ShapeBook 2.1 is an AutoCAD (R14 & 2000 thru 2004) application you can use to add dimensionally accurate steel to your drawings. For detailers and engineers who know how to use the power of HP Graphing Calculators when working with design drawings, we offer SFT48 & SFT49 Feet and Inch Engineering tools, the ultimate tool for checking and using dimensional information on design drawings. Our oldest program, The Stair Calculator 2.0 is a comprehensive program for calculating or checking stair stringer dimensions. All of the dimensions required to detail and fabricate steel stair stringers are calculated, including hole locations, running dimensions, end cuts, and material lengths.

STRUCTURAL SOFTWARE CONSULTING
223 Levis Road
Portersville, PA 16051
Ph: 724.368.8150
Fax: 724.368.8522
Info@steellsc.com
www.steellsc.com

SSC FabSuite is a new Windows re-write of a popular DOS fabrication-management software that has been widely used and highly regarded for the past 20 years. FabSuite is a suite of fabrication programs that includes: inventory control, estimating, combining (nesting & nesting), production control, purchase orders and order entry.

The estimating program uses a system of simple labor codes that add material and labor time for associated items. For example, a W-shape with the labor code “B” for clip angles at both ends will automatically add the appropriate