

FabTrol Pro Version 2.1 Upgrade Adds New Features and Enhancements to FabTrol Pro Version 2.0

FabTrol Pro Version 2.1 upgrade adds a production batch builder and material management and internationalization enhancements

EUGENE, OREGON, USA, July 31, 2013 /EINPresswire.com/ -- The recent release of <u>FabTrol Pro Version 2.1</u> from <u>FabTrol Systems</u>, a global provider of steel fabrication management solutions, comes on the heels of the company's recent release of powerful production and project management tools in <u>FabTrol Pro Version 2.0</u>, released in May.

This recent upgrade release includes new production, purchasing, material management and internationalization capabilities.

Production

A Production batch builder allows fabricators to group assemblies together as needed to process them through production and plan batches knowing that assemblies only become available to production after the batch is issued.

Purchasing

Enhancements allow fabricators to manage additional charges and taxes. Additional charges (e.g., cutting, freight, labor, etc.) can be added to a purchase order and distributed to selected lines, one line or all lines on a PO. This additional charge distribution is carried forward to the stock system. Taxes can be applied to up to five unique tax rates (e.g., labor, freight, materials, etc.) to all or to specific PO lines. Taxes can also be combined in a variety of ways, including the option to calculate taxes on taxes.

Material management

Nesting enhancements include a parts-to-cut report that shows parts in the filter before a nesting solution is generated to facilitate quote requests for unnested material. An enhanced material database import accommodates more information about material being imported, including designation of purchasable-size lists.

Stock system enhancements allow satisfied test requirements (e.g., CVN-1, UT Grid, etc.) to be associated with individual stock lines, while providing convenient editing of stock information in a dedicated form rather than only in the stock grid.

Bill of materials changes allow fabricators to assign project-level billing codes to assemblies and parts, and new reports provide recaps by billing code and assembly type.

Internationalization

All reports now view and print to the international A4 paper size, and local currency handling has been enhanced.

These features and enhancements are the most recent additions to FabTrol Pro, FabTrol Systems' re-engineered steel fabrication management solution. FabTrol Pro, based on extensive user needs' research and developed with the most current development tools and technologies available, provides a powerful, multi-job work environment with an easy-to-learn and easy-to-use interface.

To learn more about FabTrol Pro and other FabTrol Systems' steel fabrication management solutions, visit www.fabtrol.com or email info@fabtrol.com.

About FabTrol Systems

FabTrol Systems, a global leader in steel fabrication management solutions since 1984, is a proud member of the Dowco Group. Founded by steel fabricators, and still built around a core team of former steel fabricators, the company continues its commitment to the industry by continuously researching fabricators' needs, developing new software solutions, actively seeking feedback from its customer companies—over 1,000 globally—and by working with other industry leaders to address existing and future needs.

Press release courtesy of Online PR Media: http://bit.ly/19xL7vB

Media Dept. FabTrol Systems 541-485-4719 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/161267142

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.