



Trimble® FabShop

This document provides information about new features and modifications in the latest release of the Trimble® FabShop software. More detailed information can be found in the online help system [here](#).

Introduction

These release notes describe the features and enhancements that are new for the current release. For additional assistance, please email MEPSupport@Trimble.com or call 1-800-234-3758.

To download the latest release please click the following link:

http://mepdownloads-na.trimble.com/client-downloads/QuickPen/Public/FabShop/latest/Trimble_FabShop.iso

Compatibility

Windows

FabShop is compatible with Microsoft® Windows® versions 7, 8, and 10.

* Note: Microsoft will discontinue support for Windows 7 on January 14, 2020

New Features, Enhancements, and Modifications

Trimble continues to deliver high quality, impactful, relevant features, updates, and bug fixes. In the current release we are excited to offer many new improvements to the desktop, as well as mobile, applications.

Import and Export

- Several Trimble® SysQue® interoperability improvements
- Taps are included in the coil line export
- End options will default to the fitting defaults
- Seam options will default to the fitting defaults
- Round saddle tap is editable after import

Mobile Applications

- Android application email upgrade
- Import job improvements

Additional Notes

- Installer and versioning updates
- Sorting issue related to downloading duct to coil lines
- Deleted jobs now removed from project material list
- New post added for Mestek Mach 3 support
- Kerf setting is honored when using filler parts which have kerf setting off
- Label issues related to the following
 - “Small end on bottom” parts
 - Segmented blank size
 - Automatic breakup
- Liner issues with certain parts have been
- Sorting topics addressed (sort by spiral pipe diameter)
- Round reducer segmenting issue
- Liner pattern corrected for Fitting 245
- Processing, Error handling, reporting, and label improvements to the following fittings
 - Fitting 160
 - Fitting 162
 - Fitting 167
 - Fitting 175
 - Fitting 308
 - Fitting 322
 - Fitting 522
 - Fitting 602
 - Fitting 608
- Spiral pipe gauge correction
- Liner thickness is now required before visiting sizes tab
- Uncut duct length issue related to gasket allowance
- Various topics and issues resolved

Update Customers

Installation Media

Releases are available by download only. If you require a DVD, please contact MEP Client Services at 1-800-234-3758.

Installation Requirements

Update Documentation

The Trimble® FabShop software installation image includes documentation that provides information about new features included in this release (Release Notes). It also includes an Update Installation Instructions document. It is highly recommended that you print these documents and review thoroughly prior to installing the update.

Getting Technical Information

Trimble provides easy access to Technical Support. This information is available from the following sources:

Online Help

- Online help files are automatically installed with this release of the Trimble® FabShop software
- Click “Help”
- Browse the Table of Contents or Index to locate the topic needed
- You can press [F1] in many of the Trimble® FabShop software windows to obtain help on that topic.
- Refer to the instructional videos on the installation DVD.

From the Internet

- From the program’s Help or Support menu, click Submit a Support Ticket.
- Send an email directly to Trimble MEP Client Services at MEPsupport@Trimble.com.
- Online Support is available. Contact a Trimble MEP Client Services Representative for more information.

Contact Trimble MEP Client Services

- To speak directly with a Client Services Representative, please call 1-800-234-3758.

Legal Notices

Trimble Inc.
10368 Westmoor Drive
Westminster, CO 80021
800-234-3758

Copyrights and Trademarks

©2019, Trimble Inc. All Rights reserved. Trimble, the Globe & Triangle logo, and SysQue, are trademarks of Trimble Inc., registered in the United States and in other countries. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Revit is a registered trademark or trademark of Autodesk, Inc. All other trademarks are the property of their respective owners.

Release Notice

The topics within this document are subject to change without notice. Screenshots included may not be exactly as in the software application.