



SysQue

This document provides information about new features and modifications in the latest release of the Trimble® SysQue® 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 major installer release dated 2018-11-26. For additional assistance, please email support@sysquesupport.zendesk.com or call 1-800-234-3758.

*****NEW*** Upgrade procedure (as of v6.1)**

There are no longer separate full installer and upgrade installers. There is now only one per Revit year. And, Yes, it is supposed to be that fast!

**Reminder: Do NOT uninstall your last SysQue version before installing this one.
Doing so can cause loss of system data.**

To download the latest release, log into SysQue support forum (<https://sysquesupport.zendesk.com/hc/en-us/articles/213715843-SysQue-Software-Downloads>) and select the installer required for your version of Revit.

For additional instructions see the document [SysQue Full Installation Instructions](#) also available on the forum under SysQue Software Downloads.

Compatibility

Autodesk software

This release of SysQue is compatible with the current releases of Autodesk® Revit® versions 2017, 2018, 2019.

**Please also ensure that you have Dynamo v1.3 or higher installed if using Dynamo. SysQue is not compatible with Dynamo versions lower than v1.3.

Windows

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

Backward compatibility

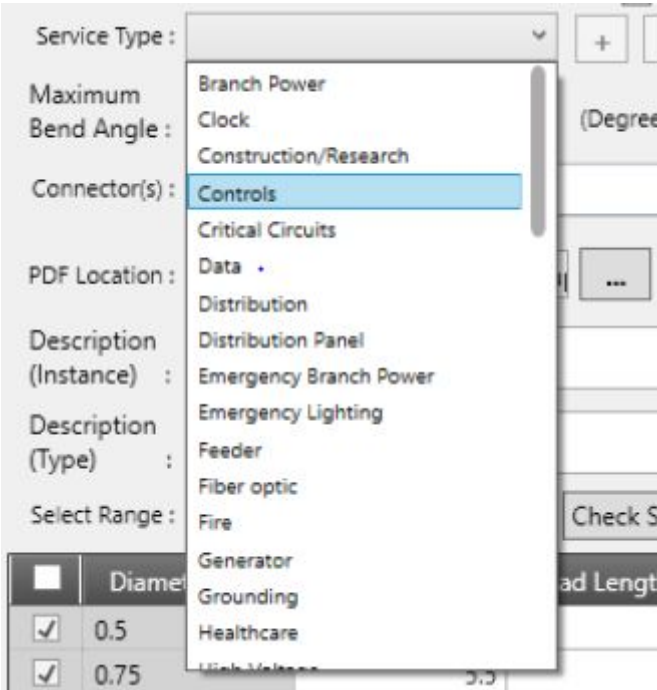
Digital models produced in Revit cannot be saved to or opened in previous versions.

Version: 6.2

Date: November 2018

New Features, Enhancements, and Updates

<p>General</p>	<p>This release primarily intends to provide overall performance improvements inside of SysQue across the electrical, pipe, and duct apps. This has been implemented holistically across all areas of the application by updating how SysQue interacts with Revit. As a result, Users should see performance improvements across all functions performed inside of SysQue.</p> <p>Additionally, better exception handling has been implemented within the pipe and duct apps, and additional system types have been added into the electrical app for when fabricating conduit.</p>
<p>Supports</p>	<p>None</p>
<p>Pipe</p>	<ol style="list-style-type: none"> 1. Performance improvements for pipe as a whole have been implemented, such that Users will be able to work more quickly in the pipe app. 2. Exceptions that may occur within the pipe app have been improved to be more informative and understandable. Examples include: <ul style="list-style-type: none"> • When a problem with rotation of fitting occurs, the User will be notified that there is a problem with the rotation of the fitting. • When 'Net Rod Length' is not found in the hanger family, Users will be notified as such and warned that Trimble Points will not be calculated. <p>In total, 19 exceptions that may occur within pipe have been modified to provide Users with more information about each exception and what to do should they occur.</p>
<p>Duct</p>	<ol style="list-style-type: none"> 1. Performance improvements for duct as a whole have been implemented, such that Users will be able to work more quickly in the duct app. Example, drawing a straight piece of duct performs more quickly than in prior releases. 2. Exception handling for duct has been improved to be clearer for Users when a User is given an exception inside of SysQue.

<p>Electrical</p>	<ol style="list-style-type: none"> 1. Performance improvements for electrical as a whole have been implemented, such that Users will be able to work more quickly in the electrical app. 2. Additional service types have been added for electrical in the fabricated conduit settings menu, including: <ul style="list-style-type: none"> • Controls • Distribution • Distribution Panel • Generator • Grounding • High Voltage Panel • Kitchen • Life Safety • Lightning Protection • Low Voltage Panel • Mechanical • Overhead (OH) • Site Lighting • Site Power • Slab • Temporary • Transformer • Underground (UG) • UPS 
<p>PAC</p>	<p>None</p>
<p>Spool</p>	<p>None</p>

Bug Fixes:

- N/A

Additional Notes:

A portion of the 6.2 release contains new functionality for Trimble Weld, a new product unveiled at Trimble Dimensions that will be available for Customers soon!

Legal Notices

Trimble Inc.
116 Inverness Drive East, Suite 210
Englewood, Colorado 80112
800-234-3758

Copyrights and Trademarks

©2017, 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

This is the November 2018 release (V6.2) of the Release Notes. It applies to version 2018-11-26 of the SysQue software.

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