

Watts and ATS: The Tradition of Innovation Continues.

ATS is proud to announce its partnership with Watts. Log onto the only online tool that can help you build a complete customized plumbing equipment specification in minutes! Save your projects with all images, drawings, written specifications, pricing, and design details included. Download your projects in the format that is most suitable for your firm and application. Other features include budget pricing, AutoCAD[®] and BIM downloads, automatic updates and more. ATS is a free service sponsored by the leading plumbing manufacturers.

No-Cost, No-Catch Plumbing Specification.

- COMPLETE, ACCURATE AND CUSTOMIZED SPECIFICATIONS OF WATTS' AUTOMATIC CONTROL VALVES (ACV), BACKFLOW PREVENTION DEVICES, CAST IRON DRAINAGE SPECIALITIES, AND WATER QUALITY & CONDITIONING PRODUCTS
- SYSTEM ASSISTS YOU IN SPECIFYING A FIXTURE OR PLUMBING EQUIPMENT AND ENSURES ALL NECESSARY COMPONENTS ARE ADDED
- DOWNLOAD ALL AUTOCAD BLOCKS AND 3D BIM NESTED FAMILIES AVAILABLE FOR PROJECTS BUILT ON OUR WEBSITE
- BUILD SPECIFICATIONS FROM SCRATCH IN LESS THAN AN HOUR FOR A MEDIUM SIZED PROJECT
- SELECTION SYSTEM ALLOWS FOR ADDITIONAL FEATURES TO BE ADDED TO ANY BACKFLOW DEVICE, SUCH AS AIR GAP, STRAINER, WATTS BOX, VALVE SETTER, VALVE STANDS ETC.
- EASY SPECIFICATION EDITING AND MODIFICATION
- BUILD AND DOWNLOAD YOUR PROJECTS IN 14 DIFFERENT FORMATS (INCLUDING PLUMBING FIXTURE SCHEDULE), COMPLETE WITH IMAGES, DRAWINGS, BUDGET PRICING SPECIFICATIONS AND DESIGN DETAILS
- O DIRECT E-MAIL FEATURE

ATS SPEC FEATURES

- LEED[®] CALCULATION TOOL
- HAVE ATS HELP ENHANCE THE PERFORMANCE OF THE WATER DISTRIBUTION SYSTEM IN YOUR NEXT PROJECT BY INCLUDING A WATTS AUTOMATIC CONTROL VALVE
- INCLUDE PROTECTION FOR YOUR SPECIFIED FIXTURES AND HOT WATER SYSTEM BY INCLUDING WATTS ANTI-SCALE WATER TREATMENT TECHNOLOGY: ONEFLOW[®] SYSTEM
- CREATE NEW PROJECTS FROM OUR PLUMBING SPEC TEMPLATES WITH **MINIMUM TIME AND EFFORT**

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ATS is the leading innovator for 2D/3D BIM content in the plumbing industry. Now, users have the ability to download 3D BIM nested families for any project specification package created in the ATS Spec website. Our 3D BIM nested families contain all necessary fixtures, fittings and connections.

You will find the combined 3D BIM nested families, AutoCAD and Revit files for selected products in the 'Edit Drawings' section of the ATS Spec Website. Save time by clicking 'Download All AutoCAD & Revit Drawings' to download all available files for the plumbing equipment used in your project. We have dedicated a selection process to the above BIM combinations to save even more time with the ATS Spec Systems. You can now use this selection process and build your projects using 'By BIM Combinations'!

Quick Download

Due to industry feedback, ATS ensures our Nested 3D BIM Combinations are of highest quality while remaining below 800KB* in size! In addition, ATS' individual Revit families are now 200-500KB* in size.

2D/3D BIM Library

Conveniently download individual AutoCAD components and Revit files with our 2D/3D BIM Library. Once you log into your ATS account, simply click on the '2D/3D BIM Library' button on the main toolbar and begin downloading individual Revit families for your project! Search for 3D BIM families and 2D CAD details either by manufacturer, product category or by product number.

* File sizes vary depending on the Plumbing Equipment being created and the level of detail it contains.



SPECIFICATION SYSTEM OVERVIEW

The ATS Spec Website is a complex relational database which enables the user to build a complete and customized plumbing specification for their project. It guides the user through the selection of product combinations, creating specifications based on compatible fixtures, fittings and equipment while providing suggestions to the user based on manufacturers' intended usage of products.



As always, we would be pleased to assist you with any Product Information, Specifications or Drawings that you may not find in the ATS Manual or on our Website, or if you should require any technical support with the ATS Spec Website, please contact us at:

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