e-SPECS® automates the preparation of the project specifications from Autodesk AutoCAD® and Revit® based applications, linking your favorite design program with your specification master documents. e-SPECS is integrated with all versions of MASTERSPEC®, the industry standard for construction specification documents, as well as your company’s custom office masters.

Integrated Specifications

e-SPECS® integrates the construction documents with Autodesk AutoCAD and Autodesk Revit® based applications instantly updating your project specifications as you develop your drawings. Insert a wall, door, window, or any other building object into your AutoCAD® drawing or Revit BIM model and instantly update your project manual with the appropriate specifications. Enter text, keynotes, blocks, hatches, or any other AutoCAD® drawing elements, and your specifications stay in-sync, in real time. Automated generation of Integration Reconciliation Reports and Project Keynotes further coordinate your models and specifications. Import your consulting sections with automatic generation of TOC and page numbers managing the entire project manual. Team members can access the project using the e-SPECS Desktop or Revit® Plug-in markup tools or through an Autodesk Buzzsaw® online account.

e-SPECS® has fulfilled the promise of the “building information model” on hundreds of projects, saving time and reducing costs in creating and synchronizing the specifications with the project drawings.

“[e-SPECS] is a harbinger of the kind of downstream automation promised by intelligent object-based CAD software.”
– Cadalyst Magazine
e-SPECS Designer

e-SPECS Designer enables firms to customize the AIA MASTERSPEC® to suit their design firm preferences as well as to integrate custom Office Master sections. Firms managing multiple masters can reduce their maintenance efforts by integrating these masters allowing the e-SPECS automation to determine which language to use and which to filter out. InterSpec’s new AutoTagging services integrate custom office masters in a fraction of the time and cost manual integration requires. Create custom checklists and intelligent paragraph rules while automating the generation of Executive Summary Outline and Keynote Reports.

If you outsource your spec writing, let our professionals not only write your next project manual, but deliver an entirely integrated e-SPECS BIM Solution based on your firm’s design preferences.

System Requirements

All Autodesk® Revit® 9.0 based applications or newer versions
Autodesk AutoCAD® based applications 2006 or newer versions
Intel Pentium III® or newer processor.
Microsoft Windows® XP Pro SP2 or 2000 SP4 or newer operating system
Microsoft Internet Explorer 6.0 or newer
Minimum 256MB RAM recommended
Minimum 2.5GB available disk space

Product Research

Developing the specifications for the products and materials that are incorporated into your building designs is only part of the complete specifications package. You also have to identify available products that meet those specifications. With its built-in browser, e-SPECS automates the selection of available products that meet your specifications by linking to supplier information on the Internet directly from your specification document. With the click of the mouse, you go directly to a list of manufacturers supplying products applicable to the section you are editing. You’ll save hours researching products to include in your specifications and when you find the appropriate suppliers, information from their web sites can be cut and pasted into your specifications with a few simple mouse clicks.

e-SPECS® automates the selection of available products that meet your specifications.

On-line Demos and Webinars

View an on-line demo at www.e-SPECS.com and register for an upcoming Live e-SPECS Webinar. See for yourself the ease of use built into e-SPECS and the value it can bring to your company.