Unified Facilities Guide Specifications

Consists of more than 820 Guide Specifications

Follows Latest CSI MasterFormat™

Embraces the CSI SectionFormat/PageFormat and the Unified Guide Specifications Format Standard

Automated Unified Master Reference List (UMRL) and Unified Master Submittal List (UMSL)

Incorporates Leadership in Energy and Environmental Sustainability Designs

The UFGS follows the environmental guidelines of the following organizations:

- Reliability Centered Building and Equipment Acceptance Guide (RCB&EA)
- US Federal Green Specification Guidelines
- Collaborating Organizations referenced within the UFGS
  - Carpet and Rug Institute (CRI)
  - Green Building Initiative (GBI)
  - Master Painters Institute (MPI)
  - NACE International (NACE)
  - Society for Protective Coatings (SSPC)
  - U.S. Green Building Council (USGBC)
  - And More…

To Contact SpecsIntact

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Overview

SpecsIntact is an automated system for processing standard Masters used in facility construction projects worldwide. SpecsIntact provides quality assurance reports and automated functions that reduce the time required to complete project specifications.

SpecsIntact was initially developed by the National Aeronautics and Space Administration (NASA) and designed by engineers, architects, specification writers, project managers and construction managers. The U.S. Corps of Engineers (USACE) and the Naval Facilities Engineering Command (NAVFAC) have also adopted SpecsIntact as their standard specifications processing system.

The Unified Facilities Guide Specifications (UFGS) Master that is used with SpecsIntact are divided into functional divisions according to the Construction Specification Institute (CSI) format, with each division containing related specification Sections. The key elements within the Sections are annotated using SpecsIntact’s application of the Extensible Markup Language (XML).

The tagging scheme provides the intelligence that SpecsIntact uses in automatically processing these Sections and producing intuitive Quality Assurance Reports.

Software

Features

Explorer Style Interface for easy and intuitive Project and Document Management.

- Automated Updating of the Software, UMRL, UMSL and UFGS Master
- Supports Latest CSI MasterFormat™
- Automatic Paragraph Numbering
- Tailoring for Pre-Editing
  - Export to a Web Browser (HTML)
- Search and Replace functionality
- Integrated Emailing
- Automated Backup / Restore interface
- Automated Word and PDF publishing with integrated bookmarking
- Automated Table of Contents creation
- Automatic Specification Updating
  - Address Section (01 42 00)
  - Submittal Section (01 33 00)
  - Reference Publications
- Submittal Register
  - Tabular Submittal Listing for easier Construction Management
  - Export to a Web Browser (HTML) or spreadsheet application
- Quality Assurance Reports with built-in Hyper Linking

Custom Editor for Editing Specifications

- Modern New Look and Design NEW
  - Enhanced Customizable Toolbar and Tagsbar
  - Customizable Application Look
  - Navigator
    - Integrated editing capabilities
- Switch for Automatic Paragraph Numbering Formats
  - Numeric and Alphanumeric
- Submittal Wizard for Managing Submittals and Submittal Checking NEW
- Automated Bracket Replacement
- Revisions / Redline Feature
- Tailoring for Pre-Editing
- URL and Section Hyper Linking Support
- Vertically and Horizontally Tiled Windows
- Formatted Tables
  - Fully integrated editing

User Support and Website Assistance

- Professional Technical Support
- Extensive Help Center
  - eLearning Modules NEW
    - Self-directed Video Learning
  - Installation Guide
  - QuickStart Guides
    - Numeric and Alphanumeric
  - Online Help and Knowledge Base which includes Frequently Asked Questions, Troubleshooting Tips, Release Notes and Technical Notes

The UFGS is The Heart of SpecsIntact

SpecsIntact 5 Coming Fall of 2017
New Modern Design