

SpecEngine Overview ■

Genius® Movable Wall

6/1/2011

SpecEngine Summary

- KI has built its leadership in walls by delivering a superior, custom wall product that meets the unique requirements of each customer.
- SpecEngine serves as a natural evolution of our approach to delivering superior custom wall product and represents the latest means to achieving that end.
- SpecEngine is a license-based specification tool using Configura's CET Designer platform that makes design and installation of KI's Genius walls easier than ever.
- SpecEngine generates drawings, pricing and materials listing in real-time, significantly reducing lead times and product accuracy.
- SpecEngine supports KI's customer-focused approach of simplifying the complex and making it easy to do business with us.
- Improve Visualization of product and associated floor plans eliminates costly errors
- Elimination of costly errors caused by site conditions of existing building

Key Points of SpecEngine

- SpecEngine will automatically generate in real time estimating, pricing, and BOM's. This will improve process times on approval drawings, purchasing requirements and immediate order entry
- Imports AutoCAD files to seamlessly integrate building shells for proper product placement.
- Creates "on the fly" proper submittal elevations, details, panel keys, door schedules and legends.
- Converts 3D information of any size into a PDF for easy emailing.
- Converts 2D and 3D into other formats (.dwg) for future integration.
- In regard to Revit, the CET Designer RevLink Extension will enable you to create and post families of CET Designer articles. These families will be available and downloadable to architects, designers, dealers – anyone who helps to create buildings and office space – in order to design a truly realistic environment, populated with furniture and other accessories.
- Creates photo-realistic renderings in seconds, customized with animation, flash clips, lighting and more.
- Generates quotes, order bill of materials, 3D layouts, panel keys, elevations, door schedules, finish legends, dimensioning, tagging and more without using additional applications, plug-ins and manually installed updates.
- The interactive SpecEngine3D module works in sync with a 2D module and can produce on the fly 3D quotes and orders that are viewable on any computer.

