



- Create, Visualize, Extract, Modify and Import 3D door, frame and hardware models.
- Easily access and update door family parameter data throughout the design, construction, and facility management processes.
- Application includes pricing and detailed specification sections.
- Built-in links to supplemental information: catalog and technical sheets, installation and maintenance instructions, and sustainability and performance documents.
- Build and maintain your own 3D door libraries for Pre-Design or Pre-Construction tailored to firm standards or client needs.
- Instantly create hundreds of openings, including curtain panel and custom frame and light applications.
- Openings Studio is a web-based application. No additional software installation required.

How do you get more information on ASSA ABLOY Openings Studio?

For a free live demonstration, please contact an Openings Studio Consultant below or request a consultation online at OpeningsStudio.com.

Matthew Lewis – New England
203-417-1144 | matthew.lewis@assaabloy.com

Andrew Clark – Northeast
475-238-4371 | andrew.clark@assaabloy.com

Bill Haley – Mid-Atlantic
717-645-3336 | william.haley@assaabloy.com

Scott Starzyk – Mid-States
314-440-8038 | scott.starzyk@assaabloy.com

Andrew Sova – South
210-827-3224 | andrew.sova@assaabloy.com

Erin Fay – Central Plains
913-626-2886 | erin.fay@assaabloy.com

Brian Cornwell – North Central
651-503-3275 | brian.cornwell@assaabloy.com

Jeff Rindlisbacher – Mountain West
801-949-5135 | jeff.rindlisbacher@assaabloy.com

Jeff Cole – Pacific Northwest
206-409-9090 | jeff.cole@assaabloy.com

Eric Spooner – Pacific Southwest
619-209-9679 | eric.spooner@assaabloy.com

Thomas Lewis – Director
816-223-6030 | thomas.lewis@assaabloy.com

ASSA ABLOY Door Security Solutions
110 Sargent Drive
New Haven, CT 06511
1.800.DSS.EZ4U (377.3948)
www.assaabloydss.com

Copyright © 2013, ASSA ABLOY Door Security Solutions, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Door Security Solutions is prohibited.

2500-1961 11/13

#1 Source for On-Demand | Custom Configured | 3D Openings



Innovative Opening Solutions

for BIM and Beyond

The global leader in
door opening solutions

ASSA ABLOY

WHAT IS ASSA ABLOY OPENINGS STUDIO?

Openings Studio is a suite of BIM software tools for creating and visualizing 3D doors, frames and hardware objects and modifying their associated parameters.

The web-based, password protected modules are discreetly accessible by Architects, Spec Writers, Contractors, Suppliers and Facility End Users.

Unique configuration engine produces “complete openings” with doors, frames, hardware and specifications.

Integrate directly with BIM design software, including Autodesk Revit®, via downloadable Plugin.



WHAT'S IN IT FOR YOU?

Productivity Enhancement Tool

Improve your return on investment in staff, technology and marketing needed to support the increased demand for BIM design.

- Eliminate inefficiencies working with 2D documents and drawings.
- Seamlessly integrate product basis-of-design details into opening models for use in schedules. No more manually entering hardware sets into door schedules.
- Integrated change log and RFI tracking reduces constructability errors and omissions during design and construction.

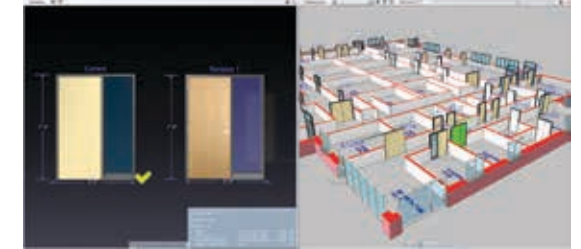
Build and Modify Customized Openings

Create parametric, door and frame BIM-ready models “on the fly” for libraries and projects. These on-demand intelligent openings are user configurable to various levels of product detail. Families can be customized to meet firm naming conventions and include an instance parameter for infinite swing dimensions.



Detailed Product Collateral

Direct link outs provide access to downloadable manufacturer catalog cuts, technical data sheets, sustainability information, wiring diagrams, templates, photo galleries and more.



3D Visualization

Complete openings, with hardware, can be previewed in 3D, prior to final documents printing, and seen in context using the *Building View* tool. Materials and finishes are high quality with hardware placed at industry standards to assist with design decisions and approvals.

Budgeting and “What-If” Pricing

Non-proprietary database includes variable pricing options to guide product budgetary decisions and allow comparisons between alternate material selections and value propositions.

Customized Specifications

Dynamic, on-board *Spec Builder* feature produces 3-part formatted Microsoft Word® specification section matching the 3D models for use in project contact documents.