Boon Edam Inc. Partners with BIMsmith® to Provide BIM Content to Building Designers

*USA Subsidiary enables architects and designers to seamlessly access revolving door and turnstile entrance solutions via Autodesk Revit software*

**Lillington, NC, 10 January, 2018** – [Boon Edam](https://www.boonedam.us/), a global leader in security entrances and [architectural revolving doors](http://www.boonedam.us/products-and-services/revolving-doors), today announced the availability of Building Information Modeling (BIM) content for its products through an exciting partnership with BIMsmith®, a building product data platform that offers a suite of free cloud tools for architects and designers.

By offering expertly crafted BIM content that integrates seamlessly with leading North American design program Autodesk Revit, Boon Edam closes an important efficiency gap for architects and designers, allowing them to insert robust digital models of Boon Edam products into their designs quickly and easily.

Through a partnership with the building industry experts at BIMsmith, Boon Edam’s revolving doors and secure barrier solutions can now be found by architects on BIMsmith Market, a comprehensive cloud library of product data including BIM files, specifications, AutoCAD files, and data sheets from building product manufacturers. With these files now easily accessible, architects and designers can integrate Boon Edam products into their projects without costly interruptions in their workflow.

“As experts in optimizing the flow of people through spaces, we at Boon Edam place a high value on efficiency,” said Tracie Thomas, Vice President of Marketing at Boon Edam Inc., USA. “We’re very pleased to have our BIM files available on a platform that is integrated with a popular design tool like Autodesk Revit; now designers can easily select and insert a Boon Edam entrance into a building design with a few clicks of a mouse. Having our products available within a designer’s workflow will always be a top priority for us.”

“The name Boon Edam brings with it a long history of engineering and design excellence,” said Benjamin Glunz, CEO of BIMsmith. “We are thrilled that thousands of building industry pros can now access Boon Edam’s products through our tools.”

Browse and download Boon Edam’s products for free on BIMsmith Market at: <https://market.bimsmith.com/boonedam>.

For Further Information, Please Contact:

Tracie Thomas

Vice President of Marketing

T 910 814 8239

E [tracie.thomas@boonedam.com](mailto:tracie.thomas@boonedam.com)

For Media Queries, Please Contact:

Sara Chaput, LRG

Public Relations

T 845-494-2162

E [schaput@lrgmarketing.com](mailto:schaput@lrgmarketing.com)

About Royal Boon Edam

With work environments becoming increasingly global and dynamic, the smart, safe entry has become the center of activity in and around many buildings. Royal Boon Edam is a global market leader in reliable entry solutions. Headquartered in the Netherlands, with 140 years of experience in engineering quality, we have gained extensive expertise in managing the transit of people through office buildings, airports, healthcare facilities, hotels and many other types of buildings. We are focused on providing an optimal, sustainable experience for our clients and their clients. By working together with you, our client, we help determine the exact requirements for the entry point in and around your building. Follow Boon Edam Inc. on [Facebook](https://www.facebook.com/BoonEdamInc/), [Twitter](https://twitter.com/BoonEdamUSA), [LinkedIn](https://www.linkedin.com/company/boon-edam-inc-) and our [blog](http://blog.boonedam.us/) and read the latest news at [www.boonedam.us/news](http://www.boonedam.us/news).

About BIMsmith

BIMsmith®, the leading cloud-based building product discovery and selection platform, cultivates global business-to-business relationships between building industry professionals and building product manufacturers. Through direct integration of real product data into the BIM workflow, BIMsmith continues to shape the future of building science technology, placing its clients at the forefront of BIM innovation while addressing the true needs of industry professionals. Learn more about BIMsmith at <https://www.bimsmith.com>.