

Contact:

Stephanie Black Hill & Knowlton/ Senior Associate stephanie.black@hkstrategies.com 713.752.1914

Victaulic Releases New Features for Victaulic Tools for Revit®

Easton, Pa. USA – September 12, 2018 – Victaulic, the world's leading manufacturer of mechanical pipe-joining systems, today released new features for Victaulic Tools for Revit® which are available for all supported versions of Revit.

New features include:

- Component Bank
 - Capturing an entire selection within a model, allowing you to save and recall your selection from project to project.
- Tap Creator
 - Creates complicated tap configurations in seconds based on user defined presets.
- Project Maintenance
 - Transfers system families and loadable families into your project with the click of a button

Click here to learn more about these innovative tools.

Victaulic Tools for Revit® is designed to improve the functionality of native Revit, through the use of enhanced routing tools and an innovative platform bringing Fabrication into Revit. A free, 30-day trial of the Victaulic Tools for Revit add-in is immediately available for download at http://www.victaulicsoftware.com.

About Victaulic

Since 1919, Victaulic has been the originator and world's leading producer of mechanical pipe joining solutions. Used in the most demanding markets, Victaulic innovative piping technologies and services put people to work faster while increasing safety, ensuring reliability and maximizing efficiency. The company has 14 manufacturing facilities and 29 branches worldwide with 3,600 employees who speak 43 languages across the globe. With over 1,900 global patents, Victaulic solutions are at work in more than 140 countries across diverse business lines including oil and gas, chemical, mining, power generation, water and wastewater treatment, military and marine, as well as commercial building and fire protection. For more information visit www.victaulic.com.



###

Contact:

Stephanie Black Hill & Knowlton/ Senior Associate stephanie.black@hkstrategies.com 713.752.1914