



Rugged RFID Tags

Three new RFID tags—weldable WoW, FRAC and Sling/Hang—developed by Technologies ROI (TRO) are being exclusively distributed in North America by William Frick & Company. All three tags are highly resistant to impact, pressure and water, and are readable at long range. Each tag has an innovative attachment mechanism, like a nylon-coated steel loop or the ability to be welded, so it can be securely fastened to whatever asset it needs to track. Additionally, each tag can be laser-etched, providing a layer of redundancy that makes the information easy to read with just the naked eye. The tags were field-tested for 24 months in rigorous oil and gas industry applications.

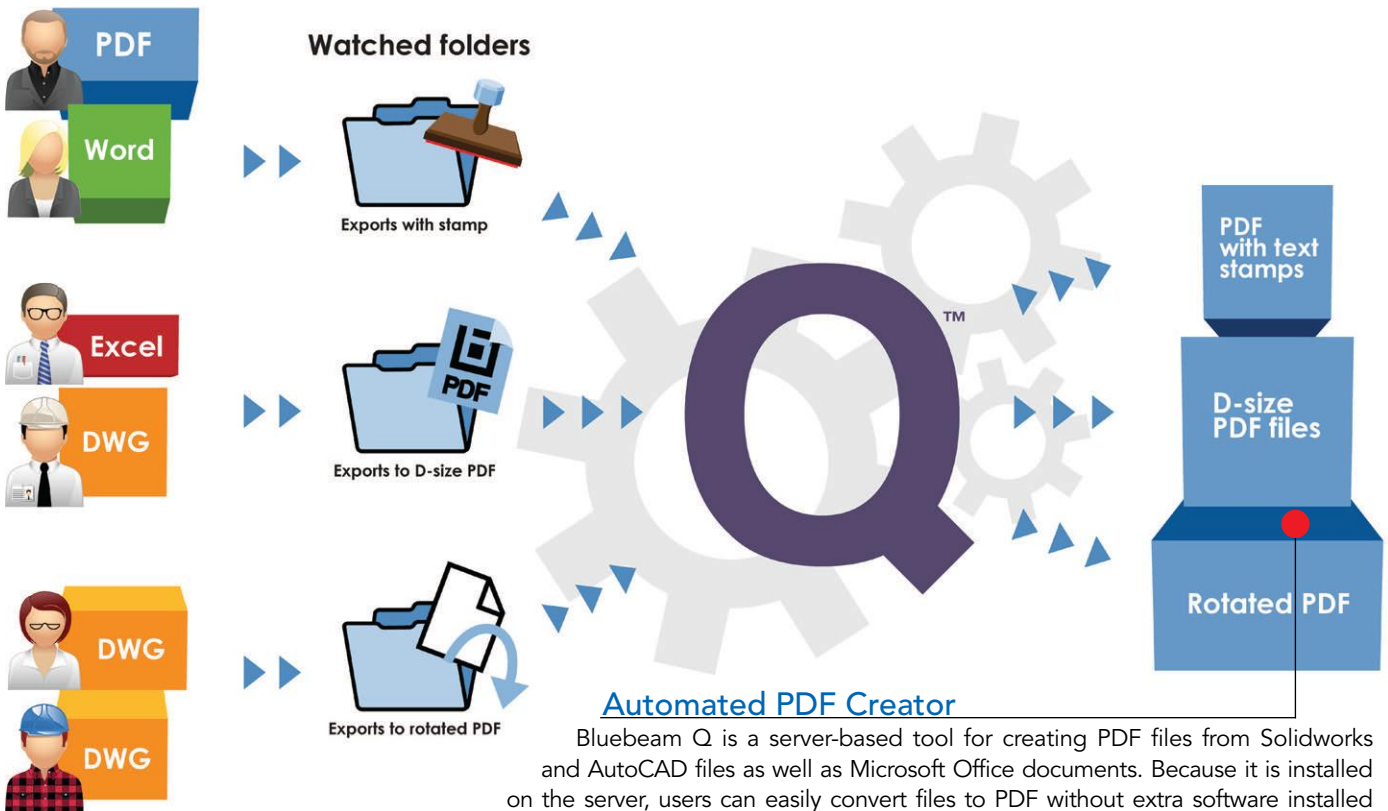
For more information, visit www.fricknet.com or call 847.918.3700.

Ultra-Thin Cutting Wheel

Improvements in the Zip Wheel from Walter Surface Technologies feature abrasives with an improved engineered formulation, for a wheel that is more durable and has even better cohesion. Its patented integrated rib design also enables an operator to cut faster and more comfortably, while using less pressure than standard thin cut-off wheels. Heat is reduced resulting in less discoloration and minimal burr. The new Zip Wheel is heavily reinforced for extra safety, yet remains very flexible and resistant to twisting and bending.



For more information, visit www.walter.com or call 860.298.1100.



Automated PDF Creator

Bluebeam Q is a server-based tool for creating PDF files from Solidworks and AutoCAD files as well as Microsoft Office documents. Because it is installed on the server, users can easily convert files to PDF without extra software installed locally. Designed for firms with large numbers of end users, Q integrates seamlessly into other document management systems. Its Watched Folders option allows drag and drop PDF creation, and a powerful script engine enables automation of PDF-related processes.

For more information, visit www.bluebeamq.com or call 866.496.2140.