

## Canadian All Team Glass & Mirror Ltd. to implement FeneVision ERP software

Woodbridge, Ontario (Canada) based All Team Glass & Mirror is a full service custom fabricator of glass and mirror products and was established in 1975. The company maintains a wide range of glass and mirror products. All Team Glass offers drilling, notching, cutouts, edging straight and CNC, beveling straight line and shapes, custom sandblasting, deep etching, tempering as well as UV bonding and bending.

The company has gone through many successful evolutions over the past years and has realized that in order to be even more successful and to keep up with the daily challenges it needed a new software solution to improve the flow of their business.

Mark Timoll, VP of All Team Glass & Mirror Ltd. comments: "Deciding on the correct software and what product is the best on the market has definitely been a process with many considerations in order to make the right decision. The stability of the economy, the correct timing, the return on investment and our future goals all were very important factors we carefully considered. We need a software solution, which can give us complete visibility of all of our processes, is fully integrated, modern and easy-to-use - therefore we decided to partner up with FeneTech Inc. We were very impressed with the service we got during the complete sales and consulting process and are looking forward to an excellent cooperation. FeneVision ERP will be a huge benefit to our company and will bring us to the next level."

Horst Mertes, Vice President of Sales & Marketing for Ohio based FeneTech Inc. states: "We are very glad to have All Team Glass & Mirror on board as a new customer and welcome them to the family of very satisfied FeneVision users. Modern and integrated software is the key to success, especially during the ongoing challenging economic times. This ensures All Team has recognized the power and flexibility of FeneVision ERP and has selected it to be the engine that drives their flow of business improvements

."