

OPTIMISM PREVAILS AS FENZI PREPARES FOR GLASSBUILD AMERICA 2015

Rosy expectations abound as the Group readies for its appointment with the American glass show, thanks to the market's peak performance, confirmed by steady growth in the use of insulating glass in residential and commercial construction, and of the US building and construction market overall.

*"The manufacturers of IG systems and glass processors in general recognize the advantages offered by Fenzi products and the Glass Alliance network – comments **Dave Devenish, General Manager of Fenzi North America**, the Group's local headquarters - Our sector is constantly changing, both in terms of production processes and in terms of the technical characteristics of insulating glass and Fenzi has always been at the forefront in offering its clients the solutions most suited to their needs. Which is exactly why we are confident that 2015 and the coming years will perform well".*

Indeed, the Group's products are continuously evolving in response to the latest manufacturing trends called for by the American market, as Devenish confirms: *"Most builders and glass processors work on a "Just in Time" basis and Fenzi is certainly among the few who manage to provide high quality, technologically advanced products very quickly, while still staying competitive".*

This is especially true of the warm edge products constantly being refined to meet increasingly stringent energy requirements. The range of warm edge products marketed by the Glass Alliance – the international network in which Fenzi, Alu-Pro and Rolltech are partners – will therefore be front and center at GlassBuild America 2015.

The complete range of components for insulating glass offered by the Fenzi Group includes, among others: **Poliver** (solvent-free polyurethane sealant, for use in both single and dual seal units); **Hotver 2000** (one-component hot-melt sealant), **Thiover** (two-part polysulphide sealant), **Molver** (molecular sieve), **Butylver** (PIB-based sealant for primary seal), and the range of **Alu-Pro** and **Rolltech** warm edge spacer profiles.

