



Partnership

Three industry leaders are combining efforts to service and support growth in the North America window and door industry. Functional Fenestration, EZ-WinDoor & Royce//Ayr Cutting Tools have aligned education resources & innovative products to serve the complex needs of window and door manufacturers.

Functional Fenestration Inc (FFI) is a proven market leader in window and door hardware, as well as automation solutions. FFI is comprised of a team of professionals who understand the window and door market well beyond the scope of their hardware, and are constantly designing new fenestration systems based on North American customer needs. FFI's commitment to innovation and education allows them to partner with manufacturers to explore new design opportunities and expand premium product lines.

EZ-WinDoor is the leading Software Solution for the Window and Door industry. From estimating with no limits in design and style, generating Bills-of-Material, Parts and Cut lists all the way to Paperless Production using Barcodes; EZ-WinDoor simplifies the process, and can connect to CNC and Non-CNC Machines.

Royce//Ayr Cutting Tools has built North American's most comprehensive cutting tool design and manufacturing facility and has extensive knowledge of tool design for the window and door profiles. Tool precision is a critical component of window and door production, and Royce//Ayr is committed to optimizing tool performance to achieve premium cut quality and accuracy. Complete design and production capabilities in North American does allow technical staff to provide the absolute best support for customer requirements.

This new partnership will focus on optimizing window and door designs and supporting North American companies as they develop new product lines and enter new markets. A comprehensive package of products is now available including hardware, tooling & software with standard profiles. All products are supported by a joint team of knowledgeable professionals ready to help optimize window and door production.