

EXTERIOR DOOR ADVANTAGES

■ SOLID CONSTRUCTION

Insulated 44mm fibreglass panels are available in different designs and treated for UV protection.

■ FRAME & SASH

Built from RAU-FIBRO™ material which is a fiber-composite similar to those employed in aerospace and racing vehicles for outstanding strength and torsional rigidity. The fiber-infused core expands / contracts 60% less than standard uPVC products.

■ FUSION-WELDED CORNERS

In addition to the benefits of uPVCs thermal properties, fusion-welded corners greatly reduce leakage potential and the need for costly sill pans/pan flashing systems.

■ 3D ADJUSTABLE HEAVY DUTY HINGES

Exact door leaf fitting in the door frame thanks to the three dimensional adjustment. Patented hinge-side safety-devices prevent unauthorized unhinging.

■ MULTIPLE LOCKING POINTS

Multi-point locking hardware assures consistent compression on the seals all around the perimeter of the sash and frame for further performance enhancements and improved security.

■ COMPRESSION-SEAL TECHNOLOGY

Compression seals optimize the air and water performance of our doors through extreme weather.

■ HIGH-DEFINITION FINISH

Only occasional cleaning with soap and water is needed to keep the surfaces looking like new; even years after installation.

■ OPTIONAL GLASS

High-Performance triple pane sealed units with double LoE coatings and Argon Gas with manufacturer warranty of 20 years. Decorative glass inserts are also available.

