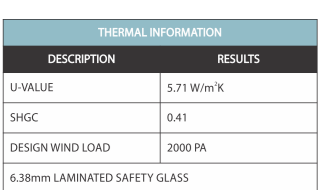


SPECIFICATION `





| TEST PERFORMANCE RESULTS | |
|--------------------------|---------|
| DESCRIPTION | RESULTS |
| NEGATIVE PRESSURE | 2000 PA |
| POSITIVE PRESSURE | 2000 PA |
| WATER PENETRATION | 400 PA |
| STRUCTURAL | 3000 PA |

^{*}Test results were achieved based on a specific design configuration and size and may differ for other configurations and sizes.

APPLICATIONS



Crealco product range is available from the following Wispeco Appointed Stockists:

KELL KA

























- Africa



This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines and Performance Certificates for the relevant system. The Manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.







The Crealco Rouge patio door is the latest domestic sliding door to be added to the Crealco range. With its beautifully balanced aesthetic features this patio door is the most ideal and economical choice for the home owner. The Crealco Rouge has been designed with thermal efficiency at its forefront. The door is designed for single glazing only and can be fabricated as a 2,3,4 or 6 panel slider.

FEATURES

- Unique visual aesthetics
- Thermally efficient, even as a single glazing system
- Achieves U-values of less than 6W/m²K when used with laminated glass
- Available with casement window sidelight options
- Has matching horizontally sliding windows
- Performs remarkably well in poor weather conditions





GLAZING

- The system caters for single glazing applications only
- Can accommodate up to 6.38mm laminated glass

GASKET & SEALS

- High quality
- Locally available
- Affordable and reliable

FINISH

• Available in a variety of popular architectural powder coating colours and finishes

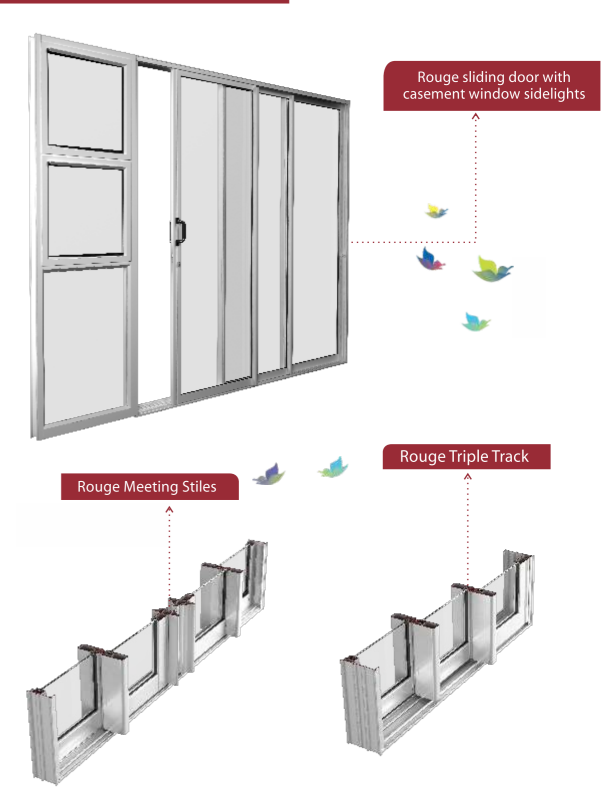
HARDWARE

- Designed to accommodate standard local hardware
- Designed to accommodate end caps for interlockers and meeting stiles
- Anti-lift components are available for added security measures
- Full suite of trim components available





TYPICAL CONFIGURATIONS



This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines and Performance Certificates for the relevant system. The Manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.

This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines and Performance Certificates for the relevant system. The Manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.