

TEST RESULTS

THERMAL INFORMATION			
DESCRIPTION	RESULTS		
U-VALUE	2.84 W/m ² K		
SHGC	0.60		
DESIGN WINDLOAD	2500 PA		
25mm DOUBLE GLAZING IGU			

TEST PERFORMANCE RESULTS			
DESCRIPTION	RESULTS		
NEGATIVE PRESSURE	2500 PA		
POSITIVE PRESSURE	2500 PA		
WATER PENETRATION	500 PA		
STRUCTURAL	3750 PA		

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

APPLICATIONS



CREALCO		88 88		<u>.</u>
curtain wall	HOME	MANSION	MALL	TOWER
Facade 60 curtain wall system			✓	✓



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

Crealco product range available from the following Wispeco Appointed Stockist: a alberg

KELLIKA



EALUSTOCK















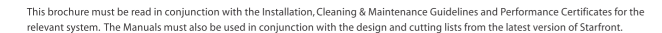




AluCo













The Crealco Façade 60 curtain wall system is the latest cutting-edge product to be added to the Crealco product range. The Crealco Façade 60 is a remarkable, high-performance curtain wall system, providing manufactures the flexibility to fabricate high-performance building solutions.

The Façade 60 is uniquely designed for the South African market, with outstanding thermal efficiency properties.

FEATURES

- Thermally efficient, thus reducing building costs
- Accommodates window and door inserts
- Designed for easy manufacturing
- All aluminium and hardware components are locally available
- Minimal machining required, due to pre-punched profiles
- Unique mullion jig to fit transoms

GLAZING

- Designed for both single and double glazing combinations
- Can accommodate up to 10.38 mm for single glazing

GASKET & SEALS

- Locally available
- Inflex (EPDM equivalent
- Only 3 gaskets required for both single and double glazing

FINISH

- Both standard and non-standard colours available (SABS approved)
- Anodised (15 Mic) for inland
- Anodised (25 Mic) for coastal

HARDWARE

- Minimal fittings and hardware required
- Locally available
- · Stainless steel fixings

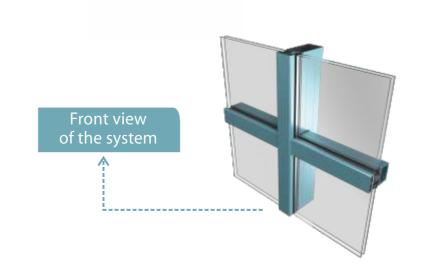






TYPICAL CONFIGURATIONS







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.