

# TEST RESULTS

MECHANICAL PERFORMANCE TEST RESULTS				
DESCRIPTION	RESULTS			
NEGATIVE PRESSURE	Passed 2000 PA			
POSITIVE PRESSURE	Passed 2000 PA			
WATER PENETRATION	Passed 400 PA			
STRUCTURAL	Passed 3000 PA			



Test results are based on a specific window size and configuration and results will differ for different window sizes and configurations.

## APPLICATIONS

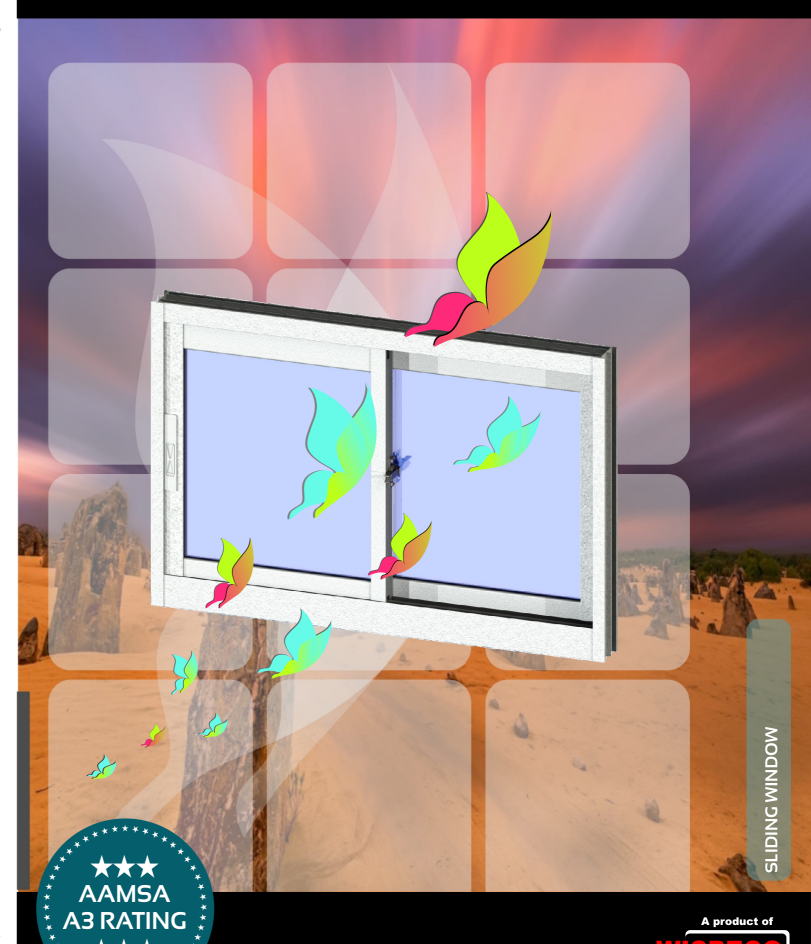
CREALCO sliding doors & windows	HOME	MANSION	MALL	Î H TOWER
Elite sliding window	√	√		
500 slenderline sliding window	√			
1000 sliding window	√	√		
Vert 70 vertical sliding window	√	√		
540 sliding window	√	√		

To find your nearest Crealco Distribution Partner, please visit the Crealco website at: www.crealco.co.za

This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines 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 Elite horizontal sliding window is the latest addition to the Crealco range of aluminium sliding systems for the domestic market. The Crealco Elite has been designed to be light, yet durable.

The Elite sliding window is designed for spaces where projecting windows are not desired. The Elite sliding window allows for supreme light and beautiful views of your external environment.

#### **FEATURES**

- Thermally efficient window design.
- Easy to manufacture and install.
- Available with casement window sidelight options.
- Smooth and silent sliding movements.

#### GLAZING

• Can accommodate up to 6.38 mm safety glass.

### GASKET & SEALS

- High quality, locally available gaskets and seals are available.
- · Affordable and reliable.



#### FINISH

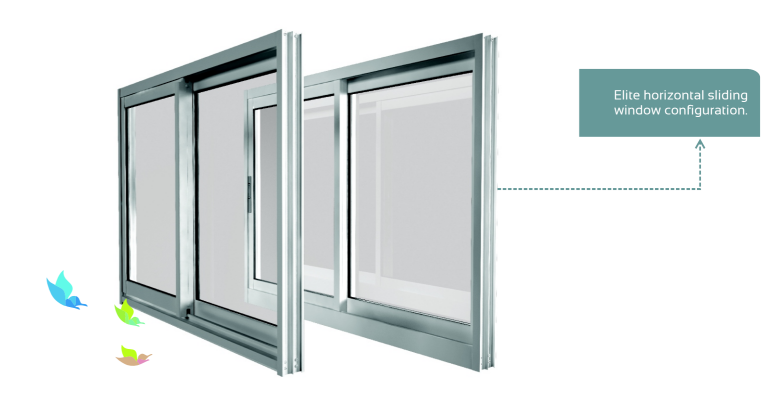
Available in a variety of popular architectural powder coating colours and finishes.

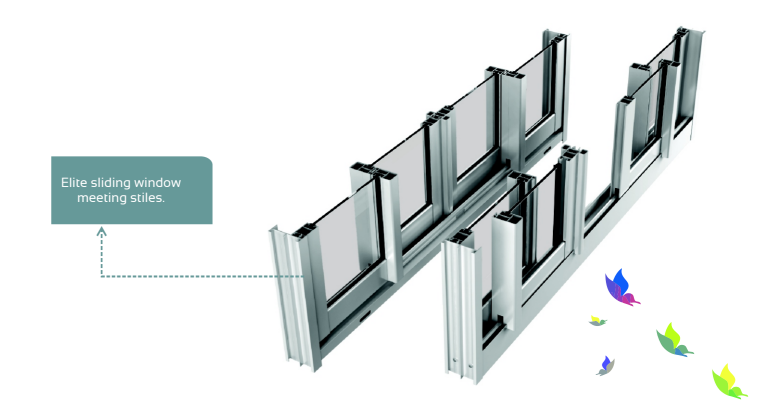
#### **HARDWARE**

- Designed to accommodate standard local hardware.
- Uses readily available hardware.



## TYPICAL CONFIGURATIONS





This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines for the relevant system.

The manuals must also be used in conjunction with the design and cutting lists from the latest version of StarFront.

 $This brochure \ must be \ read \ in \ conjunction \ with \ the \ Installation, \ Cleaning \ \Theta \ Maintenance \ Guidelines \ for \ the \ relevant \ system.$ 

The manuals must also be used in conjunction with the design and cutting lists from the latest version of StarFront.