





A product of





crealco RESISTANCETM

FEATURES

- Available with Top Hung and/or Side Hung sashes.
- Multi-locking point option.
- Improved drainage.
- Meets SANS 613 standard.

GLAZING

- Improved secure glazing bead.
- · 4mm 24mm thick Glazing.

GASKETS & SEALS

- Standard Crealco colour coded wedges.
- Y-Seal on sashes for improved sealing.

FINISH

Available in anodized and approved Crealco powder coat colours.

HARDWARE

- Approved Crealco friction stays.
- Approved Crealco window handles.



Disclaimer: The right to make alterations is reservedThis brochure must be in conjunction with the Installation, Cleaning & Maintenance Guidelines for the relevant system. This manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.



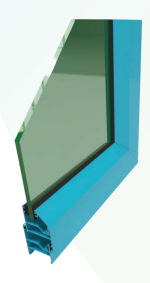
crea co RESISTANCETM



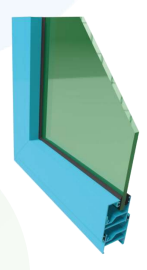
• Detail showing the standard sash and handle with single glazing.



• Detail showing the double locking point sash and handle with double glazing.



 Typical detail with single glazing & the angled bead.



 Typical detail with single glazing & the square bead.



Crealco Resistance™ Patented RSA Pat. Appln.No. 2018/05396 Crealco Resistance™ RSA Registered Design No. F2018/01258



crea co RESISTANCETM

TEST RESULTS



MECHANICAL PERFORMANCE TEST RESULTS - SANS 613			
DESCRIPTION	RESULTS		
NEGATIVE PRESSURE	Passed 2500 Pa		
POSITIVE PRESSURE	Passed 2500 Pa		
WATER PENETRATION	Passed 500 Pa		
STRUCTURAL	Passed 3750 Pa		

TEST RESULTS



crealco	♠ НОМЕ	MANSION	MALL	Î TOWER
Swift 28 window	✓			
Swift 30.5 window	✓			
Resistance window	✓	✓	✓	
Swift 34 window		✓	✓	
Swift 36 window		✓	✓	✓
Clipp 44 window			✓	
Edge thermal break window		✓	✓	✓
Serene window		✓	✓	✓



Crealco Resistance™ Patented RSA Pat. Appln.No. 2018/05396 Crealco Resistance™ RSA Registered Design No. F2018/01258

To find your nearest Crealco Distribution Partner, please visit the Crealco website at:

www.crealco.co.za

Disclaimer: The right to make alterations is reservedThis brochure must be in conjunction with the Installation, Cleaning & Maintenance Guidelines for the relevant system. This manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.