

APPLICATIONS

CREALCO	 HOME	 MANSION	 MALL	 TOWER
curtain wall				
Facade 60 curtain wall system (Pressure Plate)			✓	✓
Facade 60 curtain wall system (Flush Glaze)			✓	✓

**Looking for durability assurance?  
Ask for a Crealco FPD.**

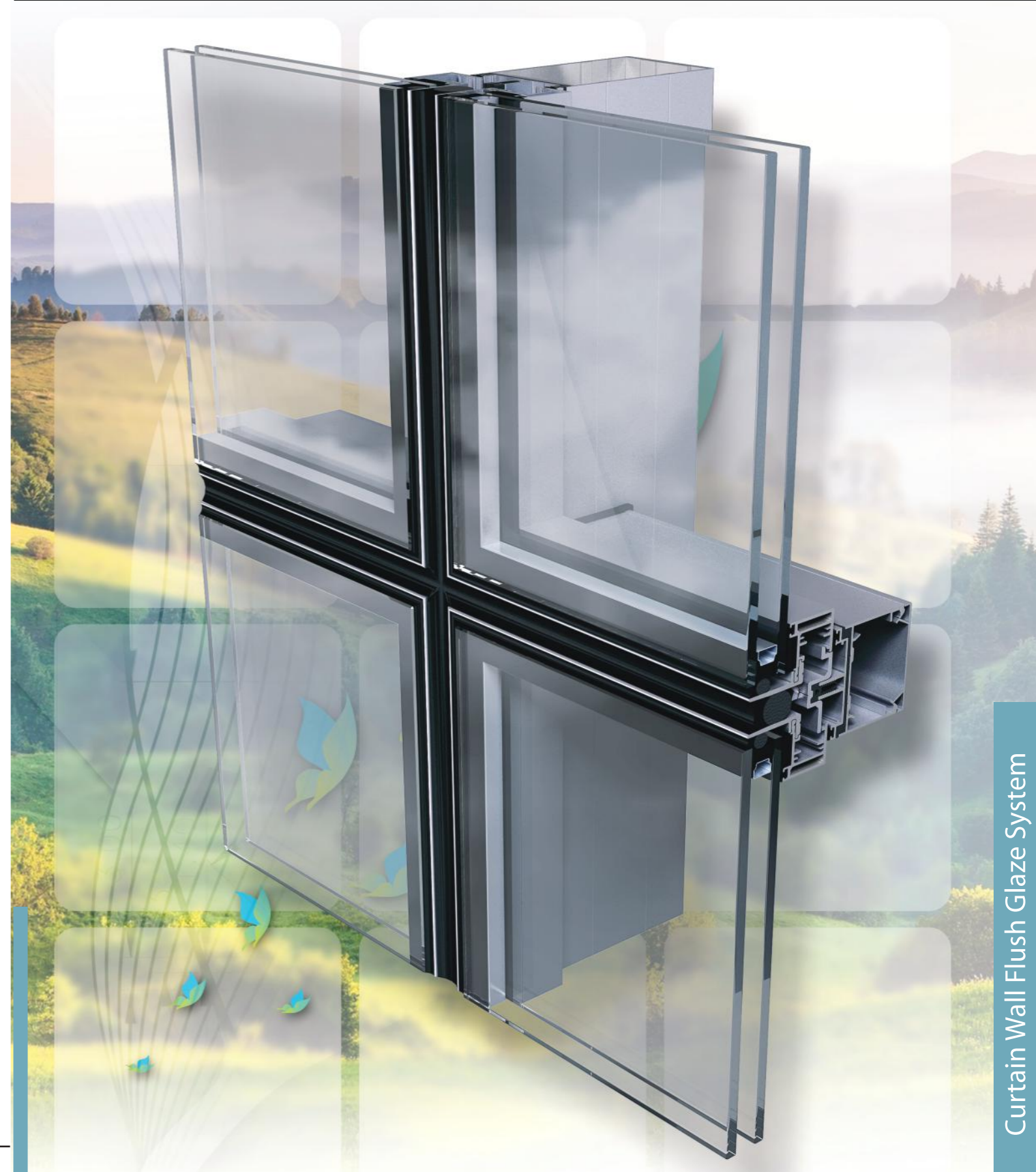
The FPD (Fenestration Performance Declaration) offers compliance and durability assurance on Crealco products supplied.  
[www.crealco-fpd.co.za](http://www.crealco-fpd.co.za)



Crealco product range is available from the following Wispeco Appointed Stockists



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.



Curtain Wall Flush Glaze System

The Crealco Façade 60 flush glaze curtain wall offers a contemporary look while providing architects and designers design flexibility. The flush glaze option consists of all the same features as the pressure plate system and utilises the same mullions and transoms.

### FEATURES

- Easy to apply structural silicone for glazing of panels
- Unique push in gasket replaces double sided tape
- Thermally efficient due to the thermally broken mullions & transoms.
- Can accommodate up to 2000 mm wide transoms (wind load dependant)
- Accommodates the Crealco Clip 44 inserts, such as windows and doors

### GLAZING

- Accommodates both single & double glazing glass panels

### GASKET & SEALS

- Only two push-in gaskets required
- High quality gaskets, locally available



### FINISH

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

### HARDWARE

- Stainless steel screws
- All hardware locally available

#### **Important To Note:**

Due to flush glaze curtain walling been a specialised system, Wispeco will not be held responsible for any loss or damage whatsoever on any project. Wispeco will also require that every project has an adhesion test carried out by a certified testing laboratory in order for the system to be validated along with the other requirements as specified in the manual.

