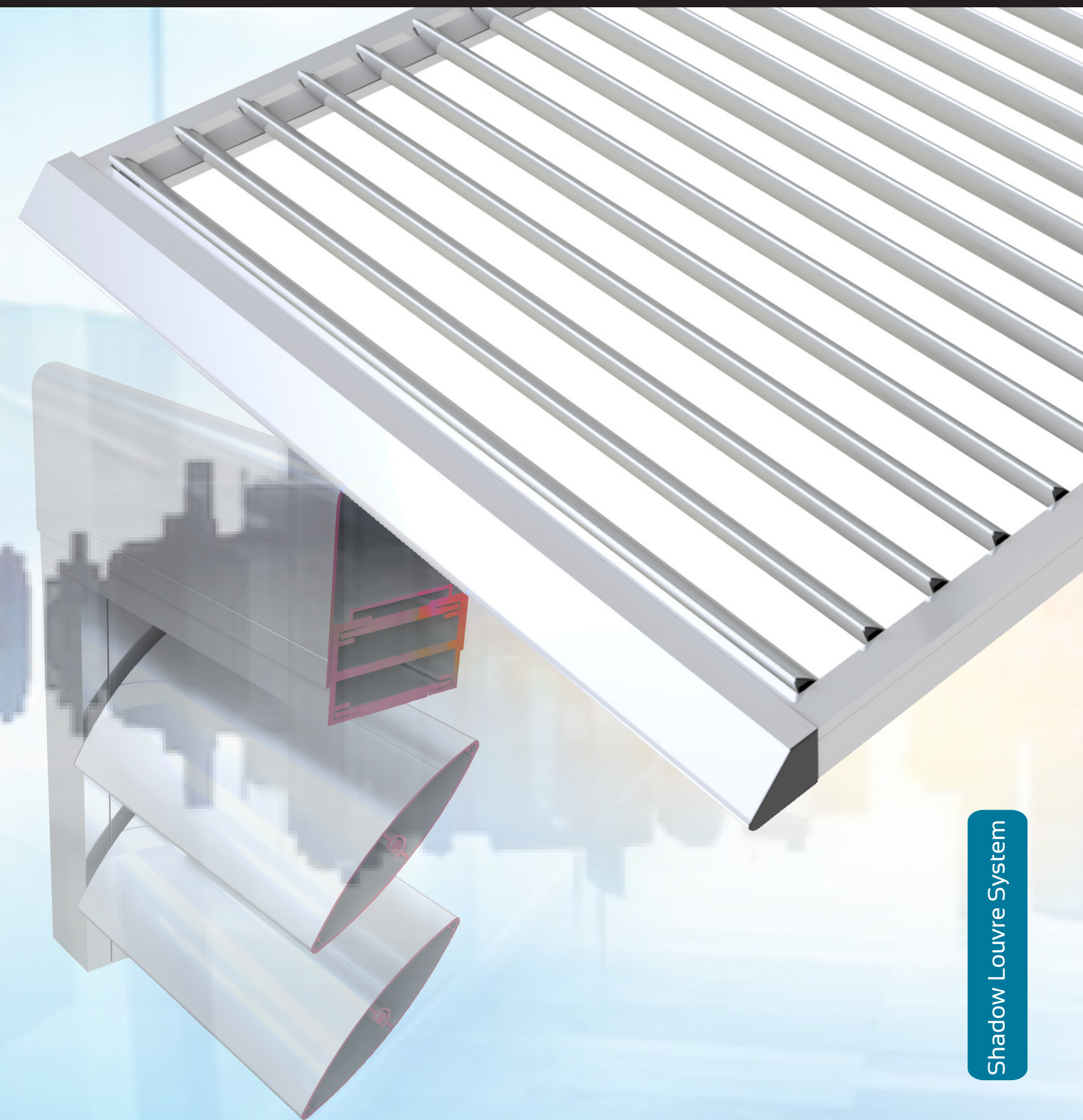




crealco

# Shadow Louvre System



Shadow Louvre System

A product of

**WISPECO**  
Aluminium



The Crealco Shadow Louvre System has been designed from both a functional and aesthetically pleasing point of view. In today's world of thermally efficient building requirements, the Shadow louvres will address the issue but without detracting from enjoying the surrounding views while still enhancing the building facade.

## FEATURES

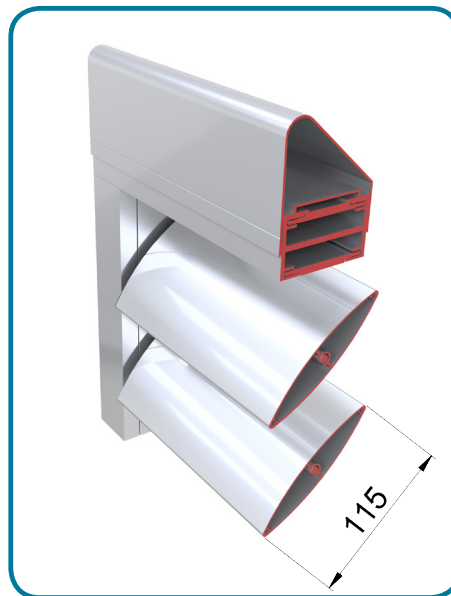
- Designed to span both vertically and horizontally.
- The elegant ellipsoid profile is adjustable.
- The louvre blades can be powder coated in multi colours.
- Excellent form of sun control and heat reduction. (Can improve U-Values)
- Low maintenance and reduces the cost of cooling systems.
- Ideal for all windows and doors.

## FINISH

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

## HARDWARE

- Ellipsoid end caps available.
- Louvre spacers

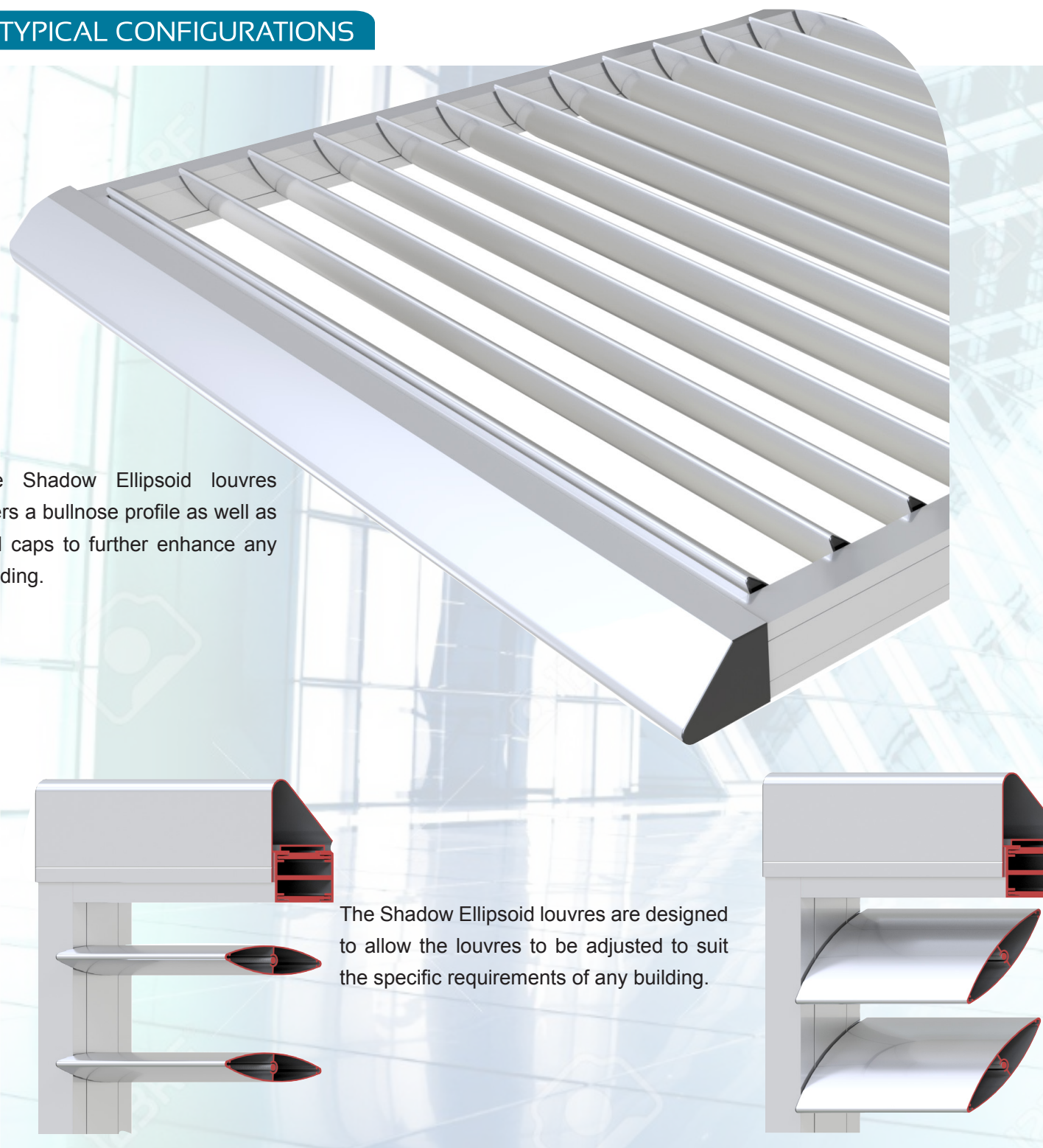


This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines for the relevant system. The manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.



## TYPICAL CONFIGURATIONS





The Shadow Ellipsoid louvres offers a bullnose profile as well as end caps to further enhance any building.



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.

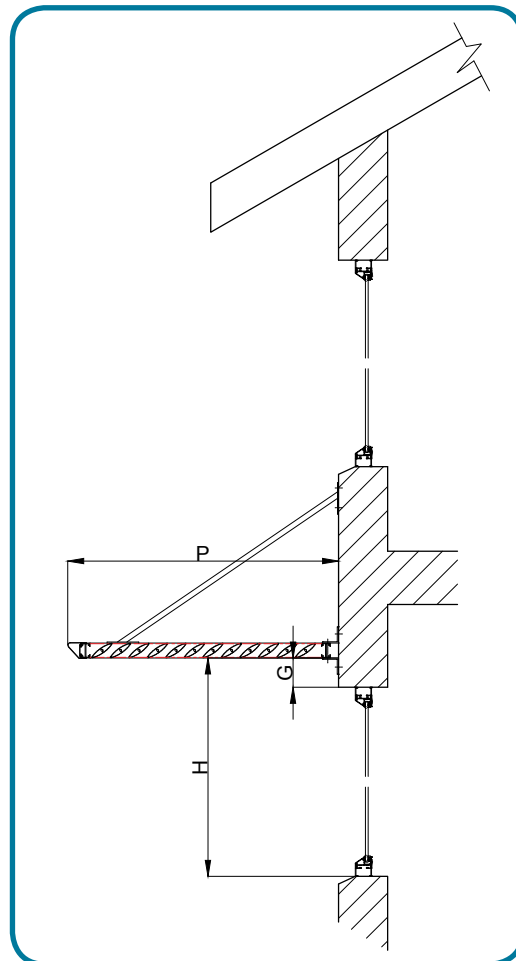


## APPLICATIONS

CREALCO	 HOME	 MANSION	 MALL	 TOWER
Fixed Louvres	✓			
Horizon Shutters	✓	✓		
Shadow Louvres		✓	✓	✓

## THERMAL TEST RESULTS

To improve a buildings thermal performance, a form of a shading feature such as louvres can be fitted above any opening. An Eng. is recommended to assist with the design & fixing of the louvres to achieve the desired results. To assist with the calculations of u values on a building, Wispeco has developed the U-Solve calculator which is freely available. ([www.u-solve.co.za](http://www.u-solve.co.za))



To find your nearest **Crealo Distribution Partner**, please visit the Crealco website at:  
[www.crealco.co.za](http://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.