

Oxford Series[®] Fixed or Operable Elliptical Louvres



Louvreclad's Oxford Series[®] incorporates streamline design and robust construction to enhance the architectural appearance of any project. The Oxford Series[®] is a very cost effective solution to your buildings exterior performance.

Distinctive Features + Diverse Applications + Multitude of Benefits:

- Ideal for vertical spanning between floors without midsupports
- Ideal for operable screens
- Suitable for vertical or horizontal mounting
- Blades can be mounted at various angles and pitch

Attention to Detail:

- Maximum blade span: 2800mm
- 150mm ellipsoid
- 29mm depth
- Designed, engineered and certified for incidental live load.





Oxford Series®



DAY PRESSURE DROP Test 4203K-P **TEST CERTIFICATE** DESIGN Test Specimen: **Oxford Series Louvre Test Specimen Dimensions:** Face Velocity (m/s) Pressure Drop (Pa) 1800 mm (H) x 1200 mm (W) x 106 mm (D) 0.8 0.5 3.0 1.0 **Specimen Specifications:** 6.5 1.5 48% Open Area per Module 11.5 Blades @ 110 mm Pitch & 45° angle 2.0 17.7 Throat Height @ 55 mm 2.5 25.3 3.0 34.1 3.5 44.3 4.0 **Test Location:** 55.8 4.5 Twin Reverberation Rooms 68.5 5.0 National Acoustic Laboratories 126 Greville Street, Chatswood NSW Instrumentation: - Vaisala Digital Barometer (Type PTB201AD) - Kestrel Anemometer (Model K2000) 80 70 60 Pressure Drop (Pa) 50 40 30 20 10 0 2.0 0.5 1.0 1.5 2.5 3.0 3.5 4.0 4.5 5.0 Face Velocity (m/s) W Date of Test: Wednesday, 19 August 2009 Test Enginer: Alex Li, BE(Mech) Hons Project Number: 4203K-P For and on behalf of Day Design Pty Ltd

Oxford Series®



DRAFT SPECIFICATION

Screens will be Louvreclad Oxford Series[®]. Blades will be ______ (Operable/Fixed) if fixed (state pitch) mm pitch at (state angle)[°] angle.

Base Material & Finish

Screens will be manufactured in (powder coated/anodised) aluminium finish in (state colour)

Operation Method (if applicable)

The operation method will be [Electric Motor/Manual winder/other - choose method]

Control System (if applicable)

Automated Control will be by (specify sensors and control system)

Accessories (if applicable)

Screens will be fitted with (nominate options/accessories from the selection).

Installation and Mounting

Installation and mounting details will be designed in accordance with proprietary systems and recommendations as designed and manufactured by Louvreclad Pty. Ltd. Phone: 1300 165 678 Email: sales@louvreclad.com

Base Material Options

Extruded Aluminium

Finishes Available

Choose from the following range of finishes:

- complete powder coated range
- complete anodised range
- Specialised coatings are also available on request.

Operating Options

If specifying operable screens please nominate the operating system from the following:

- remote winder control
- electric actuator

Accessories

Rain sensors: Screens can automatically close against rain.

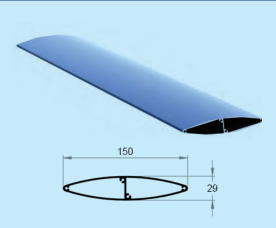
Light sensors: Optional sensor controls can be set to automatically tilt the Louvreclad screen blades to shield the building's interior from glare or direct sunlight.

Wind sensors: Wind sensors will provide additional flexibility in response to shifting weather patterns and wind gusts.

Temperature sensors: Screen controls can be set to respond to ambient interior temperatures and adjust angle and tilt to shade the interior or admit more warming sunlight.

Timers: Pre-set opening, closing and tilting configurations.

PROFILES











(i) WOULD YOU LIKE TO KNOW MORE?

If you have any questions about this product, or if you would like to speak to a member of our expert team about how we can tailor a solution for you, call: **1300 165 678** or visit: **louvreclad.com**