THERMOSASH MECHANICAL AIR LOUVRES

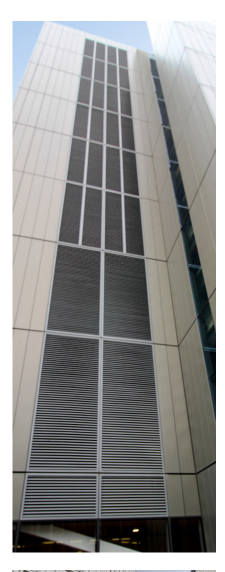
SINGLE BANK / DOUBLE BANK / TRIPLE BANK



Thermosash Commercial Ltd

158 Central Park Drive, Henderson Auckland 0610, New Zealand

www.thermosash.co.nz





Our Aluminium is **green** to the core.

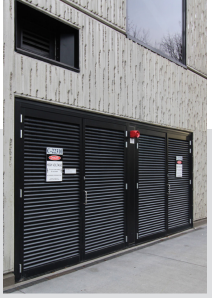
Thermosash is partnered with the lowest embodied carbon NZowned extruder in the world*.

The combination of high recycled content and low carbon virgin material forms the super-low embodied carbon high quality extrusion that Thermosash uses.

*Achieving Toitū Carbonreduce certification which far out performs the global average. (Independent audits to stringent European standard PAS 2050 are regularly undertaken, please contact us for the most up to date carbonreduce CO2e/kg of aluminium figures).

Thermosash recycles 100% of all metal waste products produced during manufacturing operations.

We exclusively use local powder coaters who have stringent chemical handling processes and reuse or responsibly dispose of all waste powder.



University of Auckland ENGINEERING 405



GHD Building NAPIER STREET, AUCKLAND



Giltrap Prestige 119 GREAT NORTH ROAD AUCKLAND

OVERVIEW MECHANICAL AIR LOUVRES

The Thermosash high performance mechanical louvre systems integrate into the Thermosash range of curtainwall and Commercial window and door systems, for facade integrated mechanical air inlet and extract requirements. These louvres are commonly specified as fresh air inlets for mechanical plant and mechanical plant screening.

PRODUCT SPECIFICATION

KEY PERFORMANCE FEATURES

- Performance Classification BS EN 13030:2001
- High performance frame system with drainable frame, collects and removes water
- Architecturally styled hidden mullions allowing continous line appearance, span varies based on site wind load and blade selection.
- Aluminium powdercoated / anodised construction for low maintenance and high corrosion resistance
- Seamless integration with Thermosash systems

PERFOMANCE TESTING

BS EN 13030:2001

MASTERSPEC

Due to the potential unique and high performance design requirements, a bespoke specification will be created by a mechanical or facade engineer consultant. When integrated with Thermosash suites and referencing the inclusion we recommend using Masterpec 4211TS Curtainwalls and 4251TS Commercial Windows.

MATERIAL

MATERIAL GRADE

Alloy designation to comply with AS/NZS 1866. Aluminium extrusions from 6060 grade and with a Temper T6 alloy.

FINISH

Extrusions are high performance polyester powdercoated or anodised, prior to manufacturing.

Polyester powder organic coating in accordance with WGANZ PQAS and AS 3715, and AAMA 2604.

FIXINGS

Fixings and fastenings exposed to the weather are type 316 or 304 stainless steel typically but other suitable fixings back to structure may be designed for specific project requirements complying with AS/NZS 4680.

Fixing gauge and length in accordance with Thermosash PS1.

CAPABILITIES

SECTION SIZES

Single Bank	40mm	100mm
Double Bank		100mm
Triple Bank		156mm

MAXIMUM SPANNING ABILITY

The spanning ability will vary depending on span required, structural system, and environmental loads (e.g. wind). Thermosash specifically engineers the best design options for your project.

PRODUCT VARIATIONS TO BASIC DESIGN

- Extended sill
- Insulated backpan for plenum attachment
- Hinged frame
- Front and rear security bars
- Filter racks
- A variety of vermin / bird / insect screens to all louvre types

INTEGRATED ELEMENTS

Thermosash Mechanical Air Louvres integrate into the Thermosash range of curtainwall and Commercial window and door systems.

Vermin guards can be integrated into Single, Double and Triple Bank mechanical air louvre types.

CLIMATE AND ENVIRONMENTAL ZONES

No louvres provide 100% weathering. Double Bank and Triple Bank provide increased weathering performance.

MAINTENANCE REQUIREMENTS

A full maintenance manual is provided on completion of a project for all the elements integrated within a project.

It is recommended by almost all material suppliers that building washing should occur every 3-6 months, depending on location, to prevent environmental pollutants from corroding metals and to maintain the material warranties.

WARRANTY

10 YEARS from the date of practical completion.

Min 5 years for design, engineering, quality of materials, fabrication, installation and performance.

Warranty is provided in the form of a site-specific producer statement (PS3 Construction). Warranty commences from the date of practical completion of the contract works.

All warranties are subject to service and maintenance requirements.

SUSTAINABILITY

SUSTAINABLE MANUFACTURING

Thermosash manufactures all components in New Zealand, and primarily source materials where available from the New Zealand market.

ALUMINIUM EXTRUSIONS

Thermosash extruded aluminium holds Toitū Carbon Reduce certification and we are approved as a partner of the accredited Toitū scheme - making our suites the lowest CO2e/kg* systems available in New Zealand.

*Toitū Carbon Reduce certification is achieved through an independent audit to stringent European standard PAS 2050 for scope 1 & 2 (for the most up to date carbon reduce figures please contact us).



St Cuthberts School CENTENNIAL POOL COMPLEX, AUCKLAND

BENEFITS & COST SAVINGS

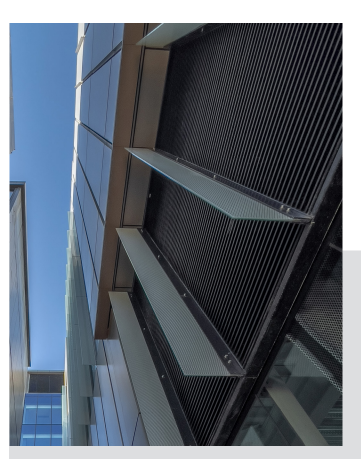
BENEFITS

Thermosash is a New Zealand based business and has been engineering and manufacturing specific design facade solutions across the country since 1973 - under a single company entity. We deliver solutions using our trusted and proven systems, offering increased value in terms of;

- 50 years of experience and expertise in the facade solutions industry in New Zealand
- ongoing trust within the industry
- high performance solutions
- durability of systems and longevity of product lifespan
- totally integrated service engineering, producer statement generation, full shop drawings, manufacture and installation.
- design and detail to accommodate seismic loads and inter-storey differential movement, as well as wind loads
- Risk mitigation through one provider construction methodology and warranty.

COST SAVINGS

- Reduces on-site delays related to inclement weather fabrication can continue even if site falls behind, Unitised panels can be stored on completed floors in loading crates ready for installation
- Reduced number of trades involved if Thermosash engineers, manufactures and installs the building envelope elements such as curtainwall, glazed and non-vision unitised panels, rainscreen, skylights, and integrated elements such as mechanical air louvres, solar shading, architectural metal folding, canopies, balustrades, flashings etc.
- Specifically designed and engineered facade solutions that offer high performance and durability which contribute to cost savings on energy and maintenance over the lifespan of the building.

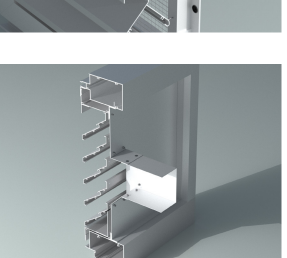


Grand Central Building CHRISTCHURCH

TECHNICAL DATA MECHANICAL AIR LOUVRES

PART	DESCRIPTION
FRAME	Alloy 6060T6 extruded aluminium - depth and thickness varies.
BLADES	Alloy 6060T6 extruded aluminium, 2.1mm nominal wall thickness. Blades are positioned at 37.5 degree angles and spaced nominally at 76mm centres.
SCREEN	Expanded, flattened aluminium vermin / bird / insect guard can be integrated into louvre.
FINISH	Extrusions are high performance polyester powdercoated /PVF2/ or anodised, prior to manufacturing.
APPROXIMATE SHIPPING WEIGHT	29.3 kg/m2
MAXIMUM SIZE	Designs are customised to suit engineering and specific project conditions.
SUPPORTS	Louvres may be provided with rear mountable blade supports that increase overall louvre depth depending on louvre size assembly configuration and windload.
PLENUM (OPTIONAL)	Plenum boxes can be provided to suit square mounting to rear of louvre cassette upon request.





Vermin / bird / insect guard can be integrated into the mechanical air louvres

Mechanical supply or extract by Service Contractor. Size and location may vary subject to project specification / requirements.

NOTE: THIS BROCHURE CONTAINS SOME BUILDING PRODUCT INFORMATION REQUIREMENTS (BPIR) CLASS 2 DISCLOSURE INFORMATION - OUR COMPREHENSIVE DOCUMENTS CAN BE DOWNLOADED FROM:

HTTPS://WWW.THERMOSASH.CO.NZ/DOWNLOADS-RESOURCES/BPIR-DOCUMENTS/

THERMOSASH MECHANICAL AIR LOUVRE PRODUCT TYPES & PROFILES

MAL-40S* 40MM SINGLE BANK



Louvre use: doors

MAL-100S 100MM SINGLE BANK



Louvre use: Mechanical plant & plant screening

MAL-100D 100MM DOUBLE BANK



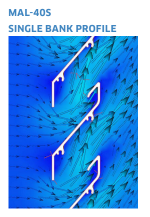
Louvre use: Mechanical plant & plant screening

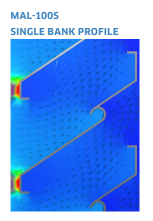
MAL-156T 156 MM TRIPLE BANK

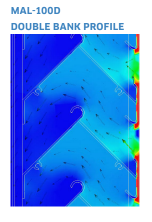


Louvre use: Mechanical plant & plant screening

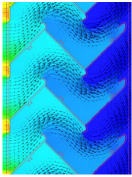
*MAL-40S represents - Product: Mechanical Air Louvre (MAL) | Size: 40mm | Type: Single Bank







MAL-156T TRIPLE BANK PROFILE



THERMOSASH MECHANICAL AIR LOUVRE WEATHERING DATA (PERFORMANCE TESTED BS EN 13030: 2001)*

		Horizontal Class					Vertical Class			
Product Type		MAL-40S MAL-100S		MAL-100D		MAL-156T		MAL-156T/V MAL-100D/V		
Profile		Single 40mm	m Single 100mm		Double 100mm		Triple 156mm		Triple	Double
Pitch		53mm	76mm Pitch	53mm Pitch	61mm	53mm	75mm	53mm	53mm	53mm
Face Velocity	m2/s									
	0	В	В	А	А	А	А	А	А	А
	0.5	В	В	В	А	А	A	А	А	A
	1	С	С	В	В	А	А	А	А	A
	1.5	D	С	С	С	В	А	А	А	A
	2		С	С	D	С	D	С	В	А
	2.5		D	D		D		D	D	А
	3									D
Coefficient of Ent	try/Class	4	3	4	4	4	4	4	4	4
Coefficient of Dis	charge/Class	3	3	4	4	4	4	4	4	4

*BS EN 13030:2001 is a European standard specifying a method for measuring performance of louvres subjected to simulated rain and wind pressures, with and without airflow through the louvre under test.

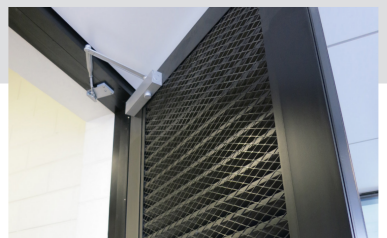
Face Velocity - resistance to ingress of rain Classes A - D (classes indicate highest water resistance to least water resistance). Coefficient entry / discharge - resistance to airflow Classes 1 - 4 (classes indicate least air resistance to highest air resistance).



MAL 100mm Single Bank with hinged frame - Lambton Square Plaza, Wellington.



MAL 100mm Single Bank - Napier St, GHD Building, Auckland.



Door with MAL 40mm Single Bank and integrated vermin guard - St Cuthberts School, Centennial Pool Complex, Auckland.



Doors with MAL 40mm Single Bank - 594-598 Manukau Rd, Auckland.



Door with MAL 40mm Single Bank & curtain wall with integrated MAL 100mm Single Bank - Vector Substation, Auckland.





100mm Double Bank Mechanical Air Louvres integrated into curtainwall and rainscreen - University of Auckland, Engineering B405.

OUR BRANCHES

AUCKLAND

158-164 Central Park Drive Auckland 0610, New Zealand PO BOX 100-340 North Shore, Auckland 0745, New Zealand 09 444 4944

WELLINGTON

17-19 Marine Parade, Petone, Lower Hutt 5012, New Zealand PO BOX 38-645 Wellington Mail Centre, Lower Hutt 5045 New Zealand 04 939 4500

LEVIN

13 Enterprise Drive, Levin 5571, New Zealand PO BOX 38-645 Wellington Mail Centre, Lower Hutt 5045 New Zealand 06 949 1717

CHRISTCHURCH

12 Braeburn Drive Hornby, Christchurch 8042 PO BOX 313, Christchurch 8140 New Zealand 03 348 4004

www.thermosash.co.nz info@thermosash.co.nz

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Brochure version 2.0 May 2024

