



Heat Pump Covers

Choose from our two standard colours of black and white, or custom powdercoat to suit your home. Standard and Vertical Louvered options available. Constructed in durable powdercoated aluminium.



Statement Black

Smart White

AVAILABLE SIZES

Small Cover Dimensions	Height	Width	Depth	
External	850mm	1050mm	425mm*	
Internal	825mm	1000mm	400mm*	

Medium Cover Dimensions	Height	Width	Depth
External	1200mm	1200mm	500mm*
Internal	1175mm	1150mm	475mm*

Large Cover Dimensions	Height	Width	Depth	
External	1600mm	1200mm	500mm*	
Internal	1575mm	1150mm	475mm*	

Vertical Cover Dimensions	Height	Width	Depth	
External	1000mm	1050mm	520mm	
Internal	975mm	1000mm	495mm	

 $^{^{\}star}$ Additional to depth dimension is an optional 0-120mm of wall bracket adjustment.



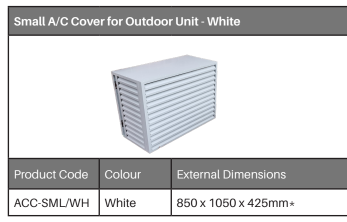
Statement Black

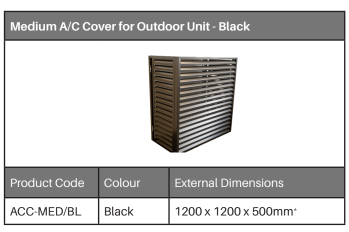
KEY FEATURES

- Durable powder-coated aluminium
- · Black, white or custom colours
- Small, Medium, Large and Vertical sizes
- Maintenance free
- Carefully tested to ensure correct airflow levels are maintained

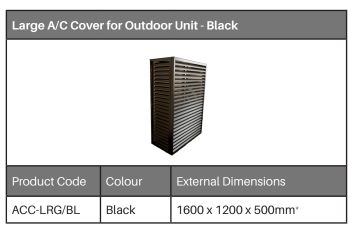
SELECT YOUR SIZE AND STYLE

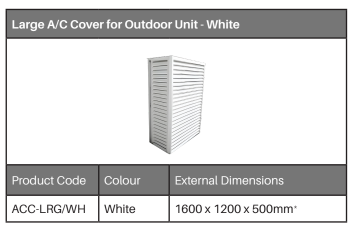


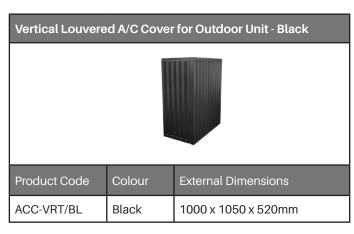


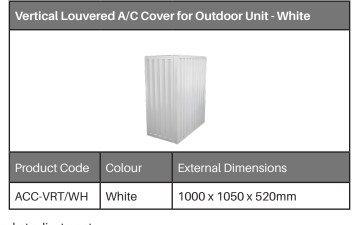








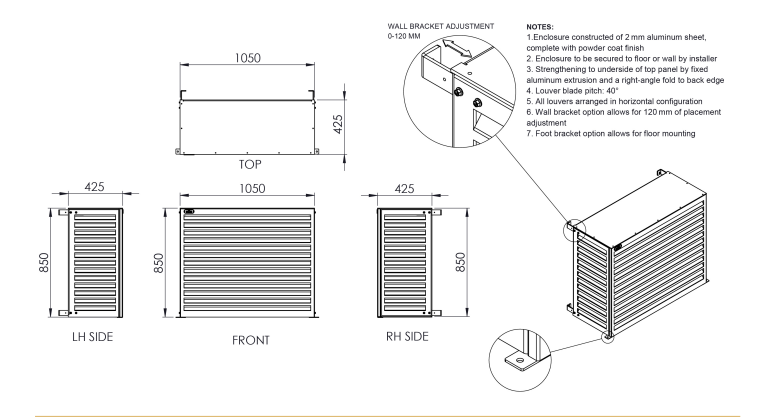




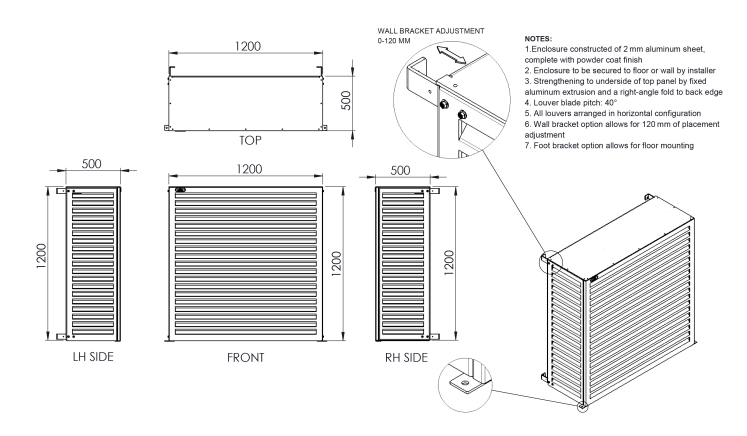
 $^{^{\}ast}$ Additional to depth dimension is an optional 0-120mm of wall bracket adjustment.

Heat Pump Cover Drawings

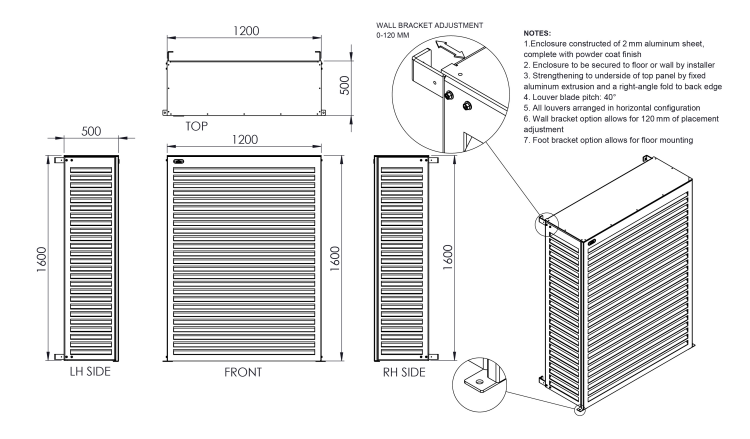
SMALL A/C COVER FOR OUTDOOR UNIT



MEDIUM A/C COVER FOR OUTDOOR UNIT



LARGE A/C COVER FOR OUTDOOR UNIT









Gas Bottle Covers

Standard Black available in a louvered design. Constructed in durable powdercoated aluminium.



ONE SIZE AVAILABLE

Gas Bottle Cover	Height	Width	Depth
Standard	1600mm	1050mm	475mm

PRODUCT DETAILS







KRONE Covers Airflow Performance Specification

Our louver design has been independently tested in accordance with the AS 4740:2025 Standards, ensuring our covers achieve the highest possible Class 1 Performance Certification.

CERTIFICATE OF TESTING

AS 4740:2025 - APPENDIX D - Determination of Discharge Coefficient and Effective Aerodynamic Area

Discharge Coefficient, Cd: 0.829 Performance Level: Class 1 Effective Aerodynamic Area, F (m2) 0.269

		Test Run				
Parameter	Unit	1	2	3	4	5
Pressure Drop Across Ventilator (△P)	Pa	22	48	86	134	194
Ventilation Airflow Rate (qv)	m³/s	1.64	2.49	3.33	4.16	4.99
Discharge Coefficient (Ci)	-	0.838	0.856	0.856	0.855	0.851
Effective Aerodynamic Area (F)	m²	0.271	0.276	0.276	0.276	0.275
Performance Classification	Class	1	1	1	1	1

