



# rooftop packaged units



## Lennox rooftop packaged – built to last

Every Lennox rooftop product is engineered for durability and is backed with a long-lasting warranty. High-quality components include a heavy-gauge galvanized steel cabinet with a two-layer paint finish and scroll compressors.

In-built Safety switches and Lennox exclusive “Strike-Three” diagnostics protect the system’s critical components against catastrophic failure, protecting businesses against high replacement costs and down time.

Using R410A as refrigerant, Lennox Rooftop units are not only durable with full perimeter base rail but they have industry leading energy efficiencies too. Designed with large service panels for ease of access and fork slots in base rail for ease of transportation, Lennox Rooftop units come with a 2 year commercial warranty on parts and labour, providing peace of mind and comfort for your air conditioning needs.





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### Designed to achieve the Lowest Life Cycle Cost

Save time and money the Lennox line of rooftop units. Designed for the lowest life cycle cost, their reliable construction and innovative features keeps buildings comfortable while helping lower energy bills, reducing the cost of installation and minimizing maintenance costs. Lennox rooftops are designed to exceed energy performance standards, while options such as premium-efficiency supply fan motors and economisers help further improve efficiency and lower operating costs.

### Increased Serviceability

With it's large access panels, component positioning and colour coded and marked electrical wiring, the Lennox KHA series is designed to streamline general maintenance and decrease troubleshooting time, saving you time and money.

### Multi-Stage Capacity Control

Lennox rooftops provide multi-stage cooling and heating control steps (where applicable) to load match your project, providing accurate space temperature and comfort control.

Lennox Reverse Cycle Rooftop Units					
Model Number	Cooling Capacity* (kW)	Heating Capacity* (kW)	Nominal Airflow (L/s)	Efficiency Rating EER/COP	Dimensions (L x W x H) mm
KHA036S4B	9.3	9.6	566	3.67 / 4.18	2165 x 1192 x 987
KHA048S4B	12.4	12.6	755	3.49 / 4.17	2165 x 1192 x 987
KHA060S4B	15.5	16.0	944	3.41 / 4.05	2165 x 1192 x 1191
KHA072S4B	17.0	15.8	1040	3.59 / 3.80	2165 x 1192 x 1191
KHA092S4B	21.6	20.4	1416	3.77 / 4.19	2521 x 1473 x 1270
KHA120S4B	28.6	27.3	1888	3.41 / 3.93	2521 x 1473 x 1270
KHA150S4B	32.5	31.8	2124	3.26 / 3.58	2521 x 1473 x 1270
KHA180S4B	43.2	39.9	2832	3.35 / 3.78	3289 x 2315 x 1378
KHA240S4B	54.3	49.7	3540	3.25 / 3.84	3289 x 2315 x 1378

\*When tested in accordance with AS/NZS 3823.2:2009



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