RAIDER® ROOFTOP UNITS

READY WHEN YOU ARE.





WHEN IT HAS TO BE DONE RIGHT, CHOOSE RAIDER[®].

Lennox prioritizes quality emergency replacement products that are built to last. As the only direct- to customer OEM, you can rest easy knowing your solution is not only ready to ship, but you are also getting a top-quality product that is designed and tested to run strong in the extremes - heat, cold, rain, or shine.

READY WHEN YOU ARE

Engineered for dependability and strategically stocked across North America, Raider® delivers a high-quality HVAC replacement—fast. With backward compatibility for one of the industry's most common footprints, installation is seamless, minimizing downtime and disruption. When it has to be done right, choose Raider®.



REPLACEMENT COMPATIBILITY

Designed for flexibility, Raider® rooftop units easily adapt to various applications and offer hassle-free replacement compatibility.

- Compatible with one of the industry's most widely used footprints, eliminating the need for an adaptor curb
- **Lightweight design** eliminates the need for structure analysis and reduces roof load on replacement jobs
- Utilizes existing utility connections in many replacement jobs



ON HAND, ON DEMAND

Expanded manufacturing distribution ensures Raider® rooftop units are stocked and backed by dedicated local support for fast quotes and quick turnaround.

- Increased manufacturing capacity of emergency replacement rooftop units
- Stocked in 100% of all Commercial distribution facilities in North America
- Dedicated local support focused on quick quote turnaround



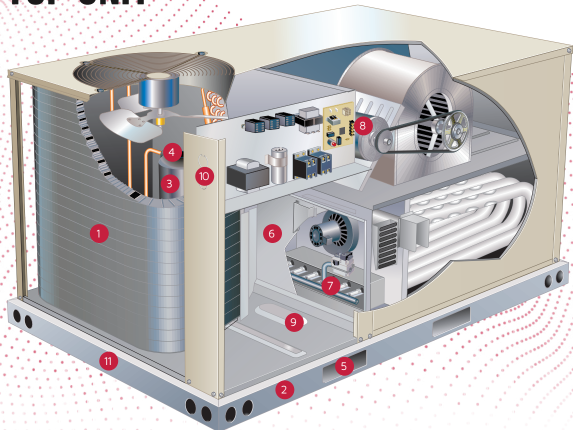
ROOF READY

Raider® Rooftop units are designed roof ready to quickly fit your application needs. These units come with a range of convenient features that make installation quick and easy.

- **Product line consisting of** 3-12.5 ton gas-electric and electric-electric, and 3-10 ton heat pump models
- Simplified maintenance with an accessible gas compartment, compressor access panel and tool-less filter access
- Full-perimeter base rail provides greater structural integrity, so the unit is easier to handle when rigging and transporting



RAIDER® ROOFTOP UNIT



- Environ coil system uses up to 52% less refrigerant, is up to 59% lighter and has up to 20% fewer brazed joints than typical units.
- Full-perimeter base rail provides greater structural integrity, so the unit is easier to handle when rigging and transporting.
- **Scroll compressor** standard on all units for reliable, long-term operation.
- High-pressure switch Improves reliability by safeguarding compressor from extreme operating conditions.
- Fork slots on three sides make it easy to pick up and transport units from almost any angle.
- **Large gas access panel** provides easy access to all gas components.

- Additional gas heating tubes allow lower temperatures per burner for increased reliability, while providing the same heating comfort.
- MSAV supply fan achieves a higher level of energy savings and comfort control with blower speed modulation (standard on 10 to 12.5-ton models).
- Power entry electrical lines can be brought through the unit base or horizontal access knock-outs for fast, easy installation.
- Electrical connections match existing connections on many popular models, making replacement easier.
- Unit footprint is compatible with 20+ years of existing units, eliminating the cost of an adaptor curb in many replacement jobs.

Toolless filter panel allows easy replacement of filters without the need for tools (not shown).

RAIDER® ROOFTOP UNIT R-454B PERFORMANCE SPECIFICATIONS

			COOL		HEATING PERFORMANCE				PHYSICAL DATA		
TYPE	NOMINAL TONNAGE	MODEL	EER2/EER	SEER2/IEER	STD.		MED.		HiGH	DIMENSIONS H X W X L [INCHES]	BASE WT. [LBS.]
GAS/ELECTRIC UNITS	3	ZGD036S5B/E	11.5	13.4	65		108	-		37 x 48 x 76	487
	4	ZGD048S5B/E	11.5	13.4	65		108		150	37 x 48 x 76	469
	5	ZGD060S5B/E	11.5	13.4	65		108		150	45 x 48 x 76	555
	6	ZGD074S5T	11.0	15.0	65		108		150	45 x 48 x 76	603
	7.5	ZGD092S5T	11.0	15.0	130		180		240	49 x 61 x 96	841
	8.5	ZGD102S5T	11.0	14.8	130		180		240	49 x 61 x 96	841
	10	ZGD120S5M	11.0	15.0	130	130 180			240	49 x 61 x 96	881
	12.5	ZGD150S5M	10.8	15.0	130		180		240	49 x 61 x 96	971
					KW RANGE*						
ELECTRIC/ELECTRIC UNITS	3	ZCD036S5B	11.5	13.4	5	7.5	10	15	_	37 x 48 x 76	437
	4	ZCD048S5B	11.5	13.4	5	7.5	10	15	22.5	37 x 48 x 76	446
	5	ZCD060S5B	11.5	13.4	5	7.5	10	15	22.5	45 x 48 x 76	531
	6	ZCD074S5T	11.2	15.5	7.5	10	15	22.5	30	45 x 48 x 76	531
C/ELE	7.5	ZCD092S5T	11.2	15.0	7.5	15	22.5	30	45	49 x 61 x 96	793
CTRIC	8.5	ZCD102S5T	11.2	14.8	7.5	15	22.5	30	45	49 x 61 x 96	793
ELEC	10	ZCD120S5M	11.2	15.0	15	22.5	30	45	60	49 x 61 x 96	833
	12.5	ZCD150S5M	11.0	15	15	22.5	30	45	60	49 x 61 x 96	923
	-				HSPF (HSPF2*)	47 CAP.	COP 47	17 CAP.	COP 17		
	3	ZHD036S5B	10.6	13.4	8.0 (6.7)	34,200	3.4	20,000	2.2	45 x 48 x 76	580
HEAT PUMP UNITS	4	ZHD048S5B	10.6	13.4	8.0 (6.7)	45,000	3.3	26,100	2.2	45 x 48 x 76	585
	5	ZHD060S5B	10.6	13.4	8.0 (6.7)	55,000	3.5	32,500	2.25	45 x 48 x 76	610
	7.5	ZHD092S5T	11.0	14.1	-	89,000	3.4	53,000	2.25	49 x 61 x 96	1,068
	8.5	ZHD102S5T	11.0	14.1	-	100,000	3.4	55,000	2.25	49 x 61 x 96	1,068
	10	ZHD120S5M	11.0	14.1	-	116,000	3.4	70,000	2.25	49 x 61 x 96	1,126

NOTE: Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change.

RAIDER® ROOFTOP UNIT FACTORY-AND FIELD-INSTALLED OPTIONS

COOLING	
Drain Pan Overflow Switch	Field
Low-Ambient Kit	Field
PVC or Copper Condensate Drain Trap	Field
BLOWER	
Blower - Supply Air Drive Kits	Factory
Low-Temp Vestibule Heater	Factory
HEATING	
Electric Heat	Field
Gas Heat	Factory
Stainless Steel Heat Exchanger	Factory
Combustion Air Intake Extensions	Field
LPG/Propane Conversion Kits	Field
Vertical Vent Extension	Field
CABINET	
Combination Coil/Hail Guards	Field
Corrosion Protection (Indoor coil/Outdoor coil)	Factory
CONTROLS	i octory
	F: 11
CS3000 and CS7500 Commercial Programmable Thermostats	Field
BACnet Module	Field
BACnet Thermostat with Display	Field
BACnet Thermostat without Display	Field
INDOOR AIR QUALITY	
MERV 4 Filters	Field
Replacement Media Filter with Metal Mesh	Field
IAQ (Co2) Sensors	Field
ELECTRICAL	
Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph)	Factory
Bottom Power Entry Kit Field Installed	Field
Weatherproof Cover for GFI	Field
STANDARD ECONOMIZER	
Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24)	Field
Standard Economizer Controls (not for Title 24)	Field
HIGH PERFORMANCE ECONOMIZER	
High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only)	Factory, Field
Hight Performance Economizer with Outdoor Air Hood - Horizontal	Field
Economizer Controls - Single Sensible/ Enthalpy	Field
Economizer Controls - Differential Enthalpy	Field
Horizontal Barometric Relief Dampers - Hood Furnished	Field
OUTDOOR AIR	
Manual Outdoor Air Dampers	Field
Motorized Outdoor Air Dampers	Field
575V Transformer Kit Field Installed	Field
Power Exhaust Fan Standard Static	Field
ROOF CURBS/CEILING DIFFUSERS	
Roof Curbs (Standard, Clip, Hinged)	Field
Ceiling Diffusers	Field



COMPLETE COMMERCIAL CLIMATE SOLUTIONS

Create your ideal building environment with the comprehensive Lennox Commercial portfolio. Each solution is engineered to optimize performance, energy-efficiency, serviceability and environmental impact. From Varix™ VRF Systems working alongside rooftop units to complete custom turnkey solutions, we'll help you find the perfect system for your needs.



Contact us to discuss your project and request a quote. Lennox.com/Commercial/Connect



PACKAGED UNITS

Model L[™], Enlight, Xion[™], Raider[®], LRP



VRF

Outdoor and Indoor Units. Controls, Accessories



SPLIT SYSTEMS

Elite® Series Large, Merit® Series Small, Air Handlers, Indoor Coils



COMMERCIAL CONTROLS

Lennox® CORE Control System, Lennox Commercial Thermostats and Sensors



MINI-SPLIT SYSTEMS

Outdoor and Indoor Units, Controls, Accessories



HEATING

Unit Heaters, Furnaces, Duct Furnaces



INDOOR AIR QUALITY

Dehumidification, Filtration, Purification

WITH YOU EVERY STEP OF THE WAY

Get fast, direct access to commercial HVAC expertise and equipment—straight from the source. Your Lennox team is here to help you be more efficient, informed and effective at every stage of your projects.



