RAIDER

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

- 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

- 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

- 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.





READY WHEN YOU ARE

	3-12.5 TON RAIDER® PACKAGED ROOFTOP PERFORMANCE DATA (GAS AND ELECRTRIC) - STANDARD EFFICIENCY								
MODEL NUMBER	Z(C,G)D036S5B/E	Z(C,G)D048S5B/E	Z(C,G)D060S5B/E	Z(C,G)D074S5T	Z(C,G)D092S5T	Z(C,G)D102S5T	Z(C,G)D120S5M	Z(C,G)D150S5M	
SIZE (TONS) / CABINET	3 TON / A	4 TON / A	5 TON / A	6 TON / A	7.5 TON / B	8.5 TON / B	10 TON / B	12.5 TON / B	
EFFICIENCY	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	
BLOWER TYPE	Single Speed Belt Drive/ ECM Direct Drice	Single Speed Belt Drive/ ECM Direct Drice	Single Speed Belt Drive/ ECM Direct Drice	Two Speed Belt Drive	Two Speed Belt Drive	Two Speed Belt Drive	MSAV	MSAV	
NET COOLING CAPACITY (Btuh)	35,000	45,500	57,000	67,000	88,000	98,000	115,000	136,000	
COOLING STAGES	1	1	1	2	3	3	3	3	
NOMINAL SUPPLY AIR (cfm)	1190	1380	1725	2200	2700	2800	3300	4100	
SEER2	13.4	13.4	13.4	-	-	-	-	-	
IEER	-	-	-	15.0 (ZG) 15.5 (ZC)	15.0 (ZG) 15.0 (ZC)	14.6 (ZG) 14.8 (ZC)	15.0 (ZG) 15.0 (ZC)	15.0 (ZG) 15.0 (ZC)	
EER2	11.5	11.5	11.5	11.0 (ZG) 11.2 (ZC)	11.0 (ZG) 11.2 (ZC)	11.0 (ZG) 11.2 (ZC)	11.0 (ZG) 11.2 (ZC)	10.8 (ZG) 11.0 (ZC)	
GAS HEAT SIZE (kBtuh)	65, 108	65, 108, 105			130, 180 & 240				
ELECTRIC HEAT SIZE (kW)	5, 7.5, 10 & 15	5, 7.5, 10	, 15 & 22.5	7.5, 10, 15, 22.5 & 30	7.5, 15, 22.5, 30 & 45		0, 45 & 60		
BLOWER MOTOR SIZE (HP)	.75hp BD (1ph), 1hp BD, .5 ECM DD	1hp BD, .75hp ECM DD	1.5hp BD, 1 hp ECM DD	2	2, 3 & 5				
NET. WEIGHT (LBS) G/E	487	469	555	603	841	841	881	971	
NET. WEIGHT (LBS) E/E	437	446	531	531	793	793	833	923	
CABINET SIZE - H x W x L (IN)	37 x 4	8 x 76	6 45 x 48 x 76			49 x 61 x 96			
FILTER (QUANTITY / SIZE) (IN)	(4) 14 >	⟨ 20 x 2	(2) 16 x 20 x 20 (2) 20 x 20 x 2 (4) 20 x 24 x 2						
SOUND (dBA)	78	80	78		84		90	91	





3-10 TON RAIDER® PACKAGED ROOFTOP PERFORMANCE DATA (HEAT PUMP) - STANDARD EFFICIENCY							
MODEL NUMBER	ZHD036S5*	ZHD048S5*	ZHD060S5*	ZHD092S5T	ZHD102S5T	ZHD120S5M	
SIZE (TONS) / CABINET	3 TON / A	4 TON / A	5 TON / A	7.5 TON / B	8.5 TON / B	10 TON / B	
EFFICIENCY	Standard	Standard	Standard	Standard	Standard	Standard	
BLOWER TYPE	ECM or Belt Drive	ECM or Belt Drive	ECM or Belt Drive	2 Speed Belt Drive	2 Speed Belt Drive	Belt Drive VFD	
NET COOLING CAPACITY (Btuh)	35,000	45,000	57,000	87,000	100,000	118,000	
COMPRESSOR QTY AND TYPE	1 Single-Speed Scroll			1 Two Speed, 1 Fixed Speed Scroll			
COOLING STAGES	1	1	1	2	2	2	
EER2 (3-5T) / EER (6T AND UP)	10.6	10.6	10.6	11.0	11.0	11.0	
SEER2	13.4	13.4	13.4	-	-	-	
IEER (092-120)	-	-	-	14.1	14.1	14.1	
NET HEATING CAPACITY - 47°F	-	-	-	83,000	100,000	116,000	
HSPF2	6.7	6.7	6.7	-	-	-	
COP (47°F)	-	-	-	3.4	3.4	3.4	
ELECTRIC HEAT SIZES (kW)	7.9	i, 15	7.5, 15, 22.5	7.5, 15, 22.5, 30, 45		15, 22.5, 30, 45, 60	
BLOWER MOTOR SIZES (HP)	1		1.5	2		3	
APPROX. BASE UNIT WEIGHT (LBS.)	580	585	610	874		914	
CABINET SIZE - H x W x L (IN.)	37 x 48 x 76		45 x 48 x 76	49 x 61 x 96			
FILTERS (QTY) - SIZE (IN.)	(4) 14 x 20 x 2		(2) 16 x 20 x 2 (2) 20 x 20 x 2	(4) 20 x 24 x 2			
SOUND (dBA)	79	78	82	8	14	90	





	FACTOR	/- AND FIE
OPTION	FACTORY	FIELD
COOLING		
Drain Pan Overflow Switch		
Low-Ambient Kit		•
PVC or Copper Condensate Drain Trap		•
BLOWER		
Blower - Supply Air Motors	•	
Blower - Supply Air Drive Kits	•	
HEATING		
Electric Heat		•
Gas Heat	•	
Stainless Steel Heat Exchanger	•	
Combustion Air Intake Extensions		•
LPG/Propane Conversion Kits		•
Vertical Vent Extension		•
CABINETS		
Combination Coil/Hail Guards		•
Corrosion Protection (Indoor coil/Outdoor c	coil) •	
CONTROLS		
CS3000 and CS7500 Commercial Programm Thermostats	nable	•
BACnet Module		•
BACnet Thermostat with Display		•
BACnet Thermostat without Display		

INDOOR AIR QUALITY MERV 4 Filters Replacement Media Filter with Metal Mesh IAQ (Co2) Sensors ELECTRICAL Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER	NSTALLED OPTIONS	
MERV 4 Filters Replacement Media Filter with Metal Mesh IAQ (Co2) Sensors ELECTRICAL Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Doundoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	OPTION	FACTORY
Replacement Media Filter with Metal Mesh IAQ (Co2) Sensors ELECTRICAL Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Dounflow (Factory Installed on B Hox Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	INDOOR AIR QUALITY	
ELECTRICAL Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	MERV 4 Filters	
ELECTRICAL Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Doundoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Replacement Media Filter with Metal Mesh	
Electrical Voltage (60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	IAQ (Co2) Sensors	
(60 Hz, 208/230V 1ph, 208/230V, 460V, or 575V - 3ph) Bottom Power Entry Kit Field Installed Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	ELECTRICAL	
Weatherproof Cover for GFI STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	(60 Hz, 208/230V 1ph, 208/230V, 460V,	
STANDARD ECONOMIZER Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Bottom Power Entry Kit Field Installed	
Standard Economizer Downflow or Horizontal with Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Weatherproof Cover for GFI	
Outdoor Air Hood (not for Title 24) Standard Economizer Controls (not for Title 24) HIGH PERFORMANCE ECONOMIZER digh Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	STANDARD ECONOMIZER	
HIGH PERFORMANCE ECONOMIZER High Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)		
Aigh Performance Economizer with Outdoor Air Hood - Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Standard Economizer Controls (not for Title 24)	
- Downflow (Factory Installed on B Box Only) Hight Performance Economizer with Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	HIGH PERFORMANCE ECONOMIZER	
Outdoor Air Hood - Horizontal Economizer Controls - Single Sensible/ Enthalpy Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)		
Economizer Controls - Differential Enthalpy Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Outdoor Air Hood - Horizontal	
Horizontal Barometric Relief Dampers - Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Economizer Controls - Single Sensible/ Enthalpy	
- Hood Furnished OUTDOOR AIR Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Economizer Controls - Differential Enthalpy	
Manual Outdoor Air Dampers Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)		
Motorized Outdoor Air Dampers 575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	OUTDOOR AIR	
575V Transformer Kit Field Installed Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Manual Outdoor Air Dampers	
Power Exhaust Fan Standard Static ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	Motorized Outdoor Air Dampers	
ROOF CURBS/CEILING DIFFUSERS Roof Curbs (Standard, Clip, Hinged)	575V Transformer Kit Field Installed	
Roof Curbs (Standard, Clip, Hinged)	Power Exhaust Fan Standard Static	
	ROOF CURBS/CEILING DIFFUSERS	
Ceiling Diffusers	Roof Curbs (Standard, Clip, Hinged)	
	Ceiling Diffusers	

	LENGTH WIDTH		SUPPI	LY AIR	RETURN AIR	
TONNAGE	L	w	SL	sw	RL	RW
036 TO 074 (A)	75-7/8	41-1/4	12-1/8	17-3/8	25-5/8	10 7/8
092 TO 150 (B)	95-3/8	60-1/8	15	28-1/4	39	14-1/2



















©2025 Lennox Industries, Inc. 37J74 04/25

