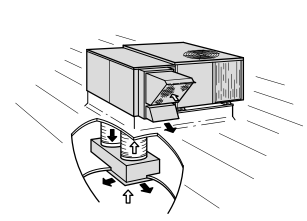
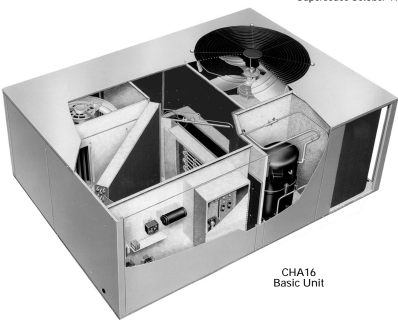
### CHA16H-261/CHA16-413, -513 AND -653 **PACKAGED UNITS COOLING & ELECTRIC HEAT**

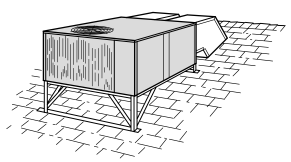
(2 to 5 Ton) Bulletin #490034

6.7 to 15.7 kW (22 800 to 53 500 Btuh) Cooling Capacity 4.2 to 19.2 kW (14 300 to 65 400 Btuh) Optional Electric Heat Supersedes October 1994

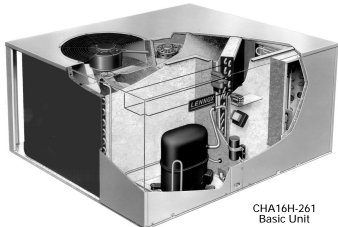


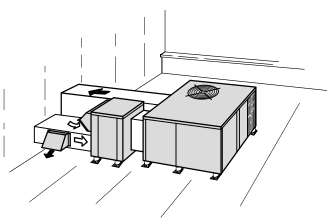
CHA16H Rooftop Installation With Combination Supply and Return Air System



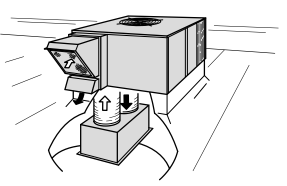


CHA16H Residential Rooftop Installation





**CHA16 Rooftop Installation** With Horizontal Economizer



CHA16 Rooftop Installation With Combination Supply and Return Air System

#### **FEATURES**

**Application** — Lennox CHA16/CHA16H single package air conditioning units are designed for outdoor rooftop or ground level installations in residential or light commercial applications. Units are capable of delivering bottom (down-flo) or side (horizontal) handling of supply and return air. CHA16 models are available in three models with three phase voltage. CHA16H-261 model is available with single phase voltage.

The CHA16-413-513-653 models are available with a choice of thermostat and related controls which include; electro-mechanical, W973, T7300 and W7400. In addition a factory installed commercial controls platform consisting of; control system and economizer wiring harness is furnished as standard. The commercial controls platform and related control systems are not available on the CHA16H-261 model.

Optional accessories include; electric heaters, condenser coil guards, roof mounting frames, stand-off mounting kit, down-flo or horizontal economizer dampers with modulating or three position damper motor, step-down or flush ceiling supply and return air diffusers, duct enclosure (CHA16H-261 model) and manual outdoor air dampers. See Optional Accessories tables.

Completely Tested — Units have been tested in the Lennox Research Laboratory Environmental Test Rooms which meet American Society of Heating, Refrigeration and Air-Conditioning Engineers (AHSRAE) Standard 37 requirements. The rating test conditions are those included in Air Conditioning and Refrigeration Institute (ARI) Standard 210/240-89 while operating at rated voltage and air volumes. In addition, units have been sound rated in the Lennox reverberant sound test room in accordance with test conditions for Air-Conditioning and Refrigeration Institute (ARI) Standard 270-84. Units and components within are bonded for grounding to meet safety standards for servicing required by Underwriter's Laboratories (U.L.) and the International Electrotechnical Commission (IEC). Blower data is from unit tests conducted in the Lennox Laboratory air test chamber.

Cabinet — Rugged cabinet is constructed of heavy gauge galvanized steel. Cabinet is subject to a five station metal wash process resulting in a perfect bonding surface for the paint finish of powder enamel, electrostatically bonded to the metal. Large removable cabinet panels allow service access. Base section and cabinet panels exposed to conditioned air are lined with thick fiberglass insulation. Supply and return air openings have flanges for ease of duct connection. Control box with factory installed controls is conveniently located for service access. A low voltage terminal strip is furnished and factory installed with CHA16-413, -513 and -653 models. Electrical inlets are furnished for entry into the cabinet. Indoor coil drain pan is constructed of corrosion resistant galvalume and is equipped with a galvanized pipe drain outlet. Lifting brackets are factory installed on CHA16-413,-513 and -653 models.

**Refrigeration System** — Complete factory sealed refrigeration system consists of compressor, condenser coil and fan, evaporator coil and blower, liquid line strainer, suction and discharge line service gauge ports and full operating charge of refrigerant. CHA16-513 and -653 models have an expansion valve and thermometer well. CHA16-413,-513 and -653 models have factory installed high pressure switch (manual reset), loss of charge switch and compressor crankcase heater.

Compressor — Rugged and reliable compressor is hermetically sealed, suction cooled, overload protected and equipped with internal pressure relief valve. Built-in protection devices assure protection from excessive current and temperature. The entire running gear is spring mounted within the sealed housing. In addition, the compressor is installed in the unit on resilient rubber mounts assuring quiet and vibration free operation. CHA16-413, -513 and -653 compressors have an immersible self-regulating type crankcase heater. Heater is temperature actuated to operate only when required and ensures proper lubrication at all times.

Copper Tube/Enhanced Fin Condenser and Evaporator Coils — Extra large surface area and circuiting of Lennox designed coils provide maximum cooling efficiency, excellent heat transfer and low air resistance. Coils are constructed of precisely spaced ripple-edged aluminum fins fitted to durable copper tubes. Fins are equipped with collars that grip tubing for maximum contact area. Lanced fins provide maximum exposure of fin surface to air stream. Flared shoulder tubing connections and silver soldering provide tight, leakproof joints. Long life copper tubing is easy to field service. Coil is thoroughly factory tested under high pressure to insure leakproof construction. Evaporator coils feature rifled copper tubing for superior refrigerant flow resulting in maximum heat transfer.

**Blower** — Units are equipped with direct drive centrifugal blower precisely matched to the unit for maximum efficiency and minimum noise level. Blower is statically and dynamically balanced as an assembly before being installed in the unit. Multiple speed permanent split capacitor (PSC) motor is resiliently mounted. A choice of blower speeds is available, see blower performance tables. Change in blower speed is easily accomplished by a simple field change in wiring.

Condenser Fan — Direct drive fan draws air through the condenser coil and discharges it vertically, up and away from the building. Fan orifice design and low fan tip speed keeps operating sound level at a minimum. Uniform air movement through the coil results in high refrigerant cooling capacity. Permanently lubricated, inherently protected, PSC motor is totally enclosed for maximum protection from rain, dust and corrosion. All models are equipped with a corrosion resistant polyvinyl chloride (PVC) coated steel wire fan guard.

Commercial Controls Platform (CHA16-413,-513 and -653 Models) — A commercial controls platform is furnished and factory installed on the CHA16-413-513-653 models. This control platform consists of: control system and economizer wiring harness with jack plug connections. The wiring harness facilitates installation of the control system and economizer dampers. A choice of several systems are available, see page 4. Not available for CHA16H-261 model.

Air Filters — Cleanable polyurethane filter and filter rack is furnished for field installation in CHA16 models in down-flo applications. For horizontal applications without economizer, filter must be field installed in return air duct. Filters for CHA16H-261 model in basic unit applications must be provided by installer for installation in the return air system exterior to the unit cabinet.

#### OPTIONAL ACCESSORIES (Must Be Ordered Extra)

Additive Electric Heat (Optional) — Electric heaters field install internal to the unit cabinet and are available in several kW sizes, see Electric Heat Data tables. Heaters are factory assembled with controls installed and wired. Low voltage wiring only requires plug-in field connection. Helix wound nichrome heating elements are exposed directly in the air stream resulting in instant heat transfer, low element temperatures and long service life.

ECH16R heating elements are equipped with accurately located individual limit controls with fixed temperature off setting and automatic reset. Elements also have supplemental thermal cutoff safety fuses providing positive protection in case of excessive temperatures. Cutoff fuses are mounted external to the element face plate for quick and easy replacement. Heaters are also equipped with a thermal relay sequencer to bring the elements on and off line, in sequence, with a time delay between each element. Sequencer also initiates and terminates blower operation. ECH16 heating elements are equipped with accurately located individual limit controls with fixed temperature off setting and automatic reset. Elements also have supplemental secondary limits providing positive protection in case of excessive temperatures. Secondary limits are mounted external to the element face plate for quick and easy replacement. Fuse block is also furnished. ECH16-20 and 25 Kw (3ph) electric heaters are equipped with a thermal relay sequencer to bring the heating elements on and off line, in sequence, with a time delay between each element. Sequencer also initiates and terminates blower operation. Heating control relay(s) is furnished as standard. Heater control box and access cover are constructed of heavy gauge galvanized steel.

Unit Single Point Power Source Sub-Fuse Box (Optional) — Field installs internal to the unit cabinet. Provides sub-fusing to the unit. Used in conjunction with the ECH16 electric heat control box or the ECH16R electric heat single point power source sub-fuse box, for single point power source applications. Fuses are furnished with box. Constructed of galvanized steel with prepunched mounting holes and electrical inlet and outlet holes. Box cover is hinged for easy access. Three boxes are available, shipping weight 2 kg (5 lbs.). See Electric Heat Data tables for usage.

'R' Series Electric Heat Single Point Power Source Sub-Fuse Box (Optional) — Available for use with ECH16R electric heaters. Used in conjunction with ECH16 fuse box for single point power source applications. Field installs internal to the unit cabinet. Fuses are furnished with box. Box is constructed of galvanized steel with prepunched mounting holes and electrical inlet and outlet holes. Box cover is hinged for easy access. Three boxes are available, shipping weight 2 kg (4 lbs.). See Electric Heat Data tables for usage.

Air Filters (Optional for CHA16H-261 Model Only) — Filter for basic unit must be provided by the installer in the return air system exterior to the unit cabinet.

**Thermostat (Optional)** — Thermostat is not furnished with the CHA16H-261 model and must be ordered extra. CHA16H-261 model requires a two stage cooling thermostat with economizer damper applications. See Lennox Price Book. For thermostat and related controls for the CHA16-413,-513 and -653 models see page 4.

Low Ambient Kit (Optional for CHA16-513 and -653 Models Only) — Units will operate satisfactorily in the cooling mode down to  $7^{\circ}$ C ( $45^{\circ}$ F) outdoor air temperature without any additional controls. For cases where operation of the unit in the cooling mode is required at low ambients, a Low Ambient Control Kit LB-57113BC (24H77) can be added in the field, enabling it to operate properly down to  $-1^{\circ}$ C ( $30^{\circ}$ F). Kit must be ordered extra.

#### OPTIONAL ACCESSORIES (Must Be Ordered Extra)

**Timed-Off Control (Optional)** — Timed-off control LB–50709BA (32F21) is available for field installation. Prevents compressor short-cycling and also allows time for suction and discharge pressure to equalize on CHA16H-261 and CHA16-413 models, permitting the compressor to start in an unloaded condition. Automatic reset control provides a time delay between compressor shutoff and start-up.

Condenser Coil Guards (Optional) — Polyvinyl chloride (PVC) coated steel wire coil guards are available and must be ordered extra. CHA16H-261 model requires 2 per unit, LB-82199CH (47J25). CHA16-413 model requires 2 per unit, LB-82199CF (47J23). CHA16-513-653 models require 3 per unit, LB-82199CG (47J24). Correct number of guards are furnished per order number.

Compressor Crankcase Heater (Optional for CHA16H-261 Model Only) — Heater P-8-8852 (68887) field installs on CHA16H-261 model and must be ordered extra. Prevents migration of liquid refrigerant into the compressor and assures proper compressor lubrication. Heater is furnished as standard in compressor on the CHA16-413-513-653 models.

**Unit Stand-Off Mounting Kit (Optional)** — Field installed kit **(38H18)** elevates horizontal application units above the mounting surface away from damaging moisture. Includes six high impact polystyrene stand-off mounts. Stand-offs are easily attached to unit and mounting surface. See dimension drawings. Kit must be ordered extra.

RDE16-31 Duct Enclosure (Optional for CHA16H-261 Only) — The duct enclosure mounts to the CHA16H-261 unit and RMF16-31 roof mounting frame. Included with duct enclosure is a unit mounting platform that mounts on top of the roof frame. Heavy gauge steel platform has support rails that elevate unit off the mounting surface. Duct enclosure is completely insulated with thick fiberglass insulation, has a baked-on enamel paint finish and is shipped factory assembled. Supply and return air openings are located in the bottom of the enclosure. Minimum outdoor air damper allows a fixed amount (0-25%) of outdoor air into the system. A 25mm (one-inch) thick frame type disposable filter is furnished in the enclosure. Filter rack will accept up to 51mm (two-inch) thick filter. Access panel allows easy access to air filter. Also furnished with the enclosure is a wiring harness for use with optional economizer. Provisions have been made in the duct enclosure for easy field installation of the optional REMD16 economizer dampers.

RMF16 Roof Mounting Frame (Optional) — Roof mounting frame mates to the unit and provides a weather sealed rooftop installation. Shipped knocked down for ease of shipping and handling, it is easily field assembled. A wood nailer strip is secured to the frame sides to facilitate flashing. Design is approved by the U.S. National Roofing Contractor's Association. RMF16-31 is used with CHA16H-261 unit. RMF16-41 may be used with all sizes of CHA16 units with slight overhang on the -513 and -653 models. RMF16-65 frame exactly matches the CHA16-513 and -653 models.

Roof Curb Power Entry Kit (Optional for CHA16-413,-513 and -653 Models Only) — Field installed kit is available for power entry to the unit through the roof mounting frame. Kit contains 1.0m (40 inch) length of armored conduit and necessary installing hardware. Knockouts in end of roof mounting frame are provided for ease of installation. See dimension drawing. Two kits are required, one for low voltage and one for high voltage. Kits must be ordered extra. Three conduit sizes are available. Order Kit No. (18H70) — 13mm (1/2 inch), (18H71) — 25mm (1 inch), (18H72) — 38mm (1-1/2 inch).

REMD16 Economizer (Optional) — Economizer field installs directly in CHA16 unit cabinets. See dimension drawings. Economizer consists of: cabinet constructed of heavy gauge steel with a baked-on enamel paint finish, outdoor air intake hood, combination outdoor air and recirculated air dampers with pressure operated gravity exhaust air damper. Formed damper blades rotate smoothly in nylon bearings and are gasketed for a tight seal. The economizer dampers and controls are shipped factory assembled, adjusted and cycled and only require plug-in connection. The positioning of the outdoor and recirculated air dampers is accomplished by a 24 volt three position spring return damper motor with adjustable minimum position switch and controlled by the room thermostat, electronic discharge air sensor and solid-state adjustable outdoor air enthalpy control. The enthalpy control allows 0 to 100 % outdoor air to be used for "free cooling" when outdoor temperature and humidity are acceptable. Indoor filter is not furnished. REMD16 utilizes existing filter furnished with CHA16-413,-513,-653 units and return air filter furnished with RDE16 Duct Enclosure for CHA16H-261. Filter rack will accept up to 51mm (2 in.) thick filter. See Air Resistance table, page 14, for resistance data of 51mm (2 in.) pleated non-woven cotton fabric or 51mm (2 in.) thick fiberglass filter media. Removable exhaust air hood allows access to filter. Outdoor air intake hood is field installed. A cleanable aluminum mesh frame filter in the outdoor air hood provides extra air filtering and bird screen protection. REMD16M Economizer (Optional) — The REMD16M economizer damper section is identical to the REMD16 model except it is equipped with a fully modulating spring return damper motor. See Optional Accessories table.

EMDH16 Horizontal Economizer (Optional for CHA16-413,-513 and -653 Models Only) — The horizontal economizer section is shipped factory assembled, adjusted and cycled. Field installs on the unit and only requires plug-in connection. The economizer section consists of: heavy gauge steel cabinet with baked-on enamel paint finish, fully insulated with thick fiberglass insulation and recirculated air and outdoor air dampers. Formed damper blades rotate smoothly in nylon bearings and are gasketed for tight seal. The positioning of the outdoor and recirculated air dampers is accomplished by a 24 volt three position spring return damper motor with adjustable minimum position switch and controlled by the room thermostat, electronic discharge air sensor and solid-state adjustable outdoor air enthalpy control. The enthalpy controls allows 0 to 100% outdoor air to be used for "free cooling" when outdoor humidity and temperature are acceptable. A 25mm (one-inch) thick disposable fiberglass filter is furnished. Filter rack will accept up to 51mm (two-inch) thick filter. Removable panel allows easy access to filter. A cleanable aluminum mesh filter in the outdoor air hood provides extra air filtering and bird screen protection.

**EMD16M Economizer (Optional)** — The EMD16M horizontal economizer damper section is identical to the EMD16 model except it is equipped with a fully modulating spring return damper motor. See Optional Accessories table.

**GEDH16-65 Gravity Exhaust Dampers (Optional)** — Available for use with EMDH16M horizontal economizer assembly. Pressure operated assembly field installs in the return air duct adjacent to the economizer assembly. Exhaust dampers also have bird screen.

Differential Enthalpy Control (Optional) — A solid-state return air enthalpy sensor is available to be used in conjunction with the outdoor air enthalpy control to determine which air has the lowest enthalpy. The air with the lowest enthalpy will be selected. Return air enthalpy sensor (54G44) field installs in the REMD16M or EMDH16M economizer damper section and must be ordered extra.

Lifting Lug Kit (Optional for CHA16H-261 Model Only) — Field installed kit LB-62125DB (44H92) facilitates handling and rigging of units. Reusable heavy gauge steel lifting lugs (4) are easily and quickly secured to units by means of a sliding steel pin. See dimension drawing for locations. Must be ordered extra.

OAD3-46/65 Manual Minimum Fresh Air Damper (Optional for CHA16H-261 Model Only) — Fresh air damper field installs in the return air duct adjacent to the unit cabinet. Equipped with manually operated damper which will allow a fixed amount of outdoor air into the system.

OAD16 Manual Minimum Fresh Air Damper (Optional for CHA16-413,-513 and -653 Models Only) — Built-in damper assembly is furnished in cabinet panel that field interchanges with existing blower access panel. Manually operated sliding damper allows entry of a fixed amount (0-25%) of outdoor air into the system. See dimension drawing. An outdoor air hood with cleanable filter media is also provided.

FD9-65 Combination Ceiling Supply and Return Diffuser Assembly (Optional) — Flush mount diffuser installs almost flush with the ceiling level and discharges conditioned air out through fixed blade louvers on all four sides. Fixed blade louvers insure that air flow will be evenly distributed. Return air enters through large center grille. Assembly also includes insulated diffuser box with connection collars for round duct connection, support hanger eyelets at the top corners for secure installation and molded fiberglass interior transition to insure low static and even air flow on all four sides. Transition is sealed internally to prevent recirculation. Diffuser assembly is completely factory assembled. Diffuser readily adapts to T-bar ceiling grids and plaster ceilings. Must be ordered extra, see Optional Accessories table.

RTD9-65 step-down mount diffuser extends slightly below ceiling level when installed and discharges conditioned air out through grilles on all four sides. Aluminum grilles are fitted with double deflection louvers for precise directional control of air flow. Return air enters through the large center grille. Assembly also includes insulated diffuser box with connection collars for round duct connection, hanging rings for suspending and molded fiberglass interior transition to insure low static and even air flow on all four sides. Transition is sealed internally to prevent recirculation. Diffuser assembly is completely factory assembled. Diffuser readily adapts to T-bar ceiling grids and plaster ceilings. Must be ordered extra. See Optional Accessory table.

SRT16 and SRT16H Supply and Return Transitions (Optional) — Transitions field install in the roof mounting frame and provide segregated and simple duct connections to supply and return diffuser. Completely insulated galvanized steel transitions have collars for round duct connection. Round duct from the transitions to the diffuser is not furnished and must be provided by the installer. Transitions are completely factory assembled and easily field install in the roof mounting frame with minimum costs and labor requirement. Must be ordered extra. See Optional Accessories table.

#### CONTROL SYSTEM OPTIONS (CHA16-413,-513,-653 Models Only)

Electro-Mechanical Thermostat and Control System (Optional) -The thermostat and related controls of this system must be ordered extra. Two stage heat and two stage cool thermostat (13F06) with dual temperature selector levers. Uses subbase (13F17) with manual system switch (Off-Heat-Auto-Cool) and fan switch (Auto-On) or non-switching subbase (13F16). SP11 Remote Status Panel (12F83) or SSP11 Remote Switching Status Panel (12F84) is available for observing and controlling unit operation from the conditioned area. A SSP11 Relay Kit (41G39) is required for switching functions of the Switching Status Panel. Kit must be ordered extra. For nite operation the following are available. Single stage heating thermostat (13F12) and non-switching subbase (13F16). For applications without the economizer a Nite Kit (39G74), containing a plug-in relay, is required to override the operation of day thermostat. Two time clocks are available for the system. Automatic 7 day time clock (43G98) programs a weekly schedule. Any day or days can be omitted. Day and nite periods are distinctly marked. When the settings have been made the clock will turn the system on and off. Spaced in 2 hour increments and equipped with battery back-up in case of power outage. 24 hour nite setback time clock (43G99) automatically programs the system to keep conditioned area at a more conservative temperature level (nite setback thermostat setting) during a period of vacancy. Spaced in 15 minute increments and equipped with battery back-up in case of power outage. Also available is a Warm Up Kit (39G77) which holds the economizer outdoor air dampers closed during nite heat operation and morning warm up. See Flow Chart on Page 5.

W973 Control System (Optional)— Control system must be ordered extra. Logic Panel (39G76) controls the operation of the economizer dampers and the stages of cooling and heating in response to a signal from the thermostat. To maintain stable temperatures the logic panel balances the conditioned space thermostat demand against the system output. System output is measured by a discharge sensor (furnished with the logic panel) located in the discharge air duct of the unit. The combined demand and output signals from the sensor determines economizer damper position and number of cooling or heating stages energized. The logic panel field installs in the unit or in a remote panel located within the conditioned space. W973 Plug-In Relay (furnished with the logic panel) is required to adapt the control system to the unit. Two thermostats are available for the system. Dual set point room thermostat (25C52) or transmitter (25C51) with a choice of remote sensors. Both have separate heating-cooling locking set points concealed under the cover and do not have indicating thermometer. The room thermostat has integral sensor and installs in the conditioned space. The transmitter installs outside the conditioned space with a Room Temperature Sensor (58C92) in the conditioned area or a Return Air Temperature Sensor (27C40) in the return air duct of the unit. Thermostat and transmitter are furnished with a wiring wallplate. Also available is a switching subbase (58C93) with system selector switch (Heat-Auto-Cool-Off) and fan switch (Auto-On). SP11 Remote Status Panel (12F83) or SSP11 Remote Switching Status Panel (12F84) is available for observing and controlling unit operation from the conditioned area. Two time clocks are available for the system. Automatic 7 day time clock (43G98) programs a weekly schedule. Any day or days can be omitted. Day and nite periods are distinctly marked. When the settings have been made the clock will turn the system on and off. Spaced in 2 hour increments and equipped with battery back-up. 24 hour nite setback time clock (43G99) automatically programs the system to keep the conditioned area at a more conservative temperature level (nite set back thermostat setting) during a period of vacancy. Spaced in 15 minute increments and equipped with battery back-up. Also available is a Warm Up Kit (39G77) which holds economizer outdoor air dampers closed during nite heat operation and warm up. See Flow Chart on page 5.

W7400 Control System (Optional) — Control system must be ordered extra. Control Module (74G11) controls the operation of the economizer dampers and the stages of heating and cooling. Controlling input signals are setpoint, space temperature sensor and time-of-day scheduling from the thermostat. The control module balances the space temperature signal against the number of stages operating for system output. System output is measured and updated by monitoring the actual space temperature deviation from set point, and the rate of change of the space temperature. The control module field installs in the unit or in a remote panel located within the conditioned area. Two thermostats are available for the system. A

room thermostat (43G96) with integral sensor that installs in the conditioned space or a remote thermostat (43G97) that installs outside the conditioned space with a Room Temperature Sensor (58C92) in the conditioned area or a Return Air Temperature Sensor (27C40) in the return air duct of the unit. Both thermostats are equipped with touch sensitive keyboard, automatic switching from heat to cool, no anticipator, zero droop, indicator lites, hour/day programming, override capabilities, time readout, stage status indicators, battery back-up and wiring wallplate. W7400 Plug-ln Relay (furnished with the control module) provides separate set points for the economizer dampers and DX cooling. SP11 Remote Status Panel (12F83) is available for checking unit operation within the conditioned area. See Flow Chart on page 6.

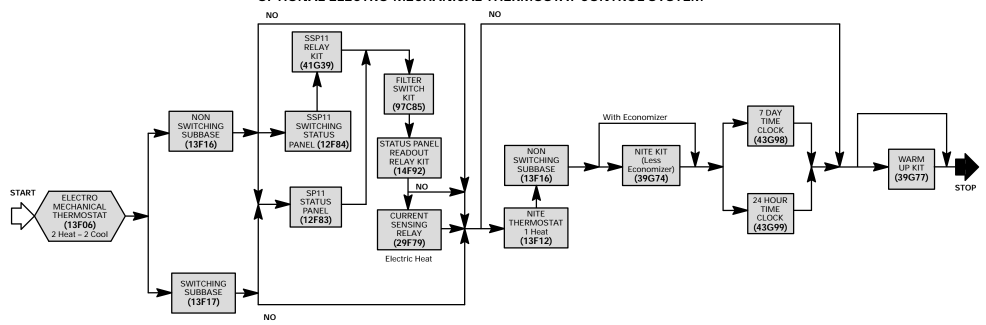
T7300 Thermostat and Control System (Optional) — The thermostat and related controls of this system must be ordered extra. T7300 programmable thermostat (81G59) has internal or optional remote temperature sensing, touch sensitive keyboard, automatic switching from heat to cool, °C or °F temperature readout, no anticipator, droop/no droop selection, indicator LED's, hour/day programming, override capabilities, time readout, stage status indicators, operational mode readout and battery back-up. T7300 thermostat has a choice of subbases. Switching subbase (81G60) has selectable output staging up to two heat and two cool, manual system switch (Heat-Off-Auto-Cool), fan switch (Auto-On) and two status LED's for monitoring various equipment operation. Switching subbase (13H76) features selectable output staging up to three heat and two cool, indicator LED's, manual system switch (Auto-Cool-Off-Heat-Emergency Heat) (Heat Pump only) and fan switch (Auto-On). Both subbases also features an auxiliary relay output which controls economizer operation during occupied and unoccupied periods. Also available is a Room Temperature Sensor (58C92) or Room Temperature Sensor with 3-hour override and setpoint adjustment (86G67) for installation in the conditioned area and a Return Air Temperature Sensor (27C40) for installation in the return air duct of the unit. SP11 Status Panel (12F83) is available for checking unit operation from within the conditioned area. See Flow Chart on page 6.

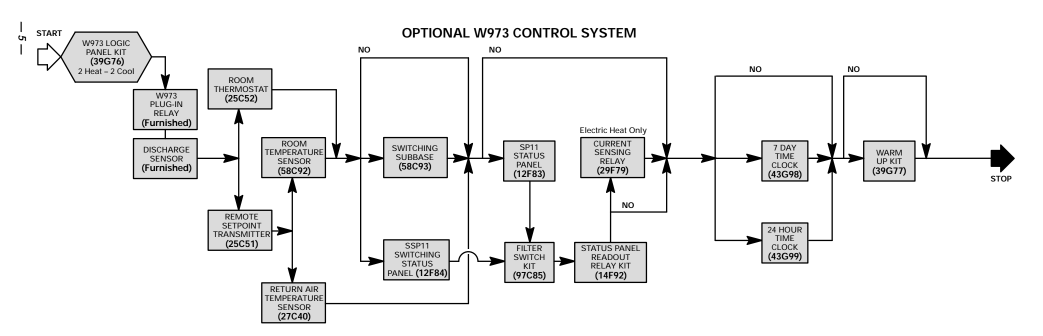
SP11 Remote Status Panel (Optional) — The operation of the unit can be checked on the Remote Status Panel (12F83) located within the conditioned area. Signal lights on the panel indicate "Cool Mode," "Heat Mode," "Compressor 1," "Compressor 2," "No Heat" and "Filter." The Cool Mode signal light is green when lit and indicates cooling operation. Heat Mode light is green and reflects heating operation. Compressor 1 light is green when operating and will turn red if there is an operational malfunction. Compressor 2 (not used) light is not required and should be disregarded. The No Heat and Filter lights will show red and indicate a requirement for service. Additional controls are required for use with the Status Panel must be specified when ordering. Filter Switch Kit (97C85) is used with the Filter light. Operation of No Heat light with electric heat requires a Current Sensing Relay (29F79). Status Panel Readout Relay Kit (14F92) is required to interface status panel with unit operation.

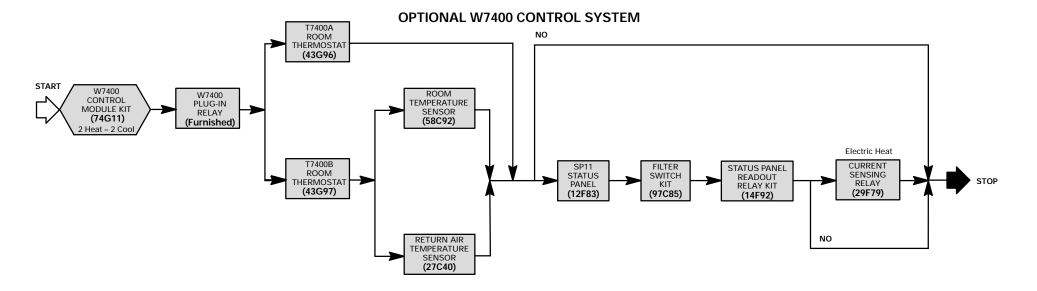
SSP11 Remote Switching Status Panel (Optional) — The operation of the unit can be controlled and observed on the Switching Status Panel (12F84) conveniently located within the conditioned area. Signal lights on the panel indicate "Cool Mode," "Heat Mode," "Compressor 1," "Compressor 2," (not used) "No Heat" and "Filter." The Cool Mode signal light is green when lit and indicates economizer damper operation or DX cooling operation for units without the economizer. Heat Mode light is green and reflects heating operation. Compressor 1 light is green when operating and will turn red if there is an operational malfunction. Compressor 2 light is not required and should be disregarded. The No Heat and Filter lights will show red and indicates a requirement for service. Additionally, panel is equipped with a system selector switch (Off — Heat — Auto — Cool Emergency Heat) (Heat Pump Only), fan switch (Auto — On) and after hours timer. Fan switch provides a choice of intermittent (Auto) or continuous (On) blower operation. Manually operated after hours timer (0 to 12 hours) overrides night setback controls providing normal operation for time period set. A momentary push button switch is used to initiate the timer period. The following field installed controls are required for use with the status panel and must be ordered extra. Filter Switch Kit (97C85) is required for operation of the filter light. Operation of No Heat light with electric heat requires a Current Sensing Relay (29F79). Status Panel Readout Relay Kit (14F92) is required to interface status panel with unit operation.

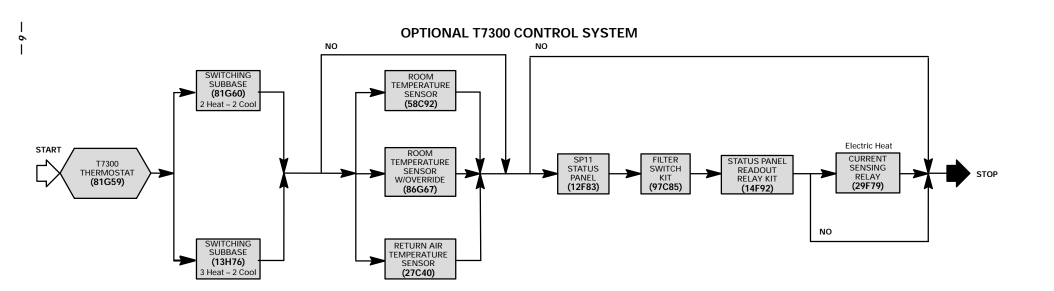
#### TEMPERATURE CONTROL SELECTION FLOWCHARTS

#### OPTIONAL ELECTRO-MECHANICAL THERMOSTAT CONTROL SYSTEM









#### SPECIFICATIONS — CHA16H-261 AND CHA16-413

	Unit Model Number	CHA16H-261	CHA16-413
	Total cooling capacity — kW (Btuh)	6.7 (22 800)	9.7 (33 100)
*Cooling	Total power input — kW	2.17	3.30
Rating	Coefficient of Performance — Output/Input	3.1	3.0
	Energy Efficiency Ratio — Btuh/Watt	10.5	10.0
★Sound ratin	g number (bels)	7.8	7.8
Refrigerant H	CFC-22 charge furnished — kg (ozs.)	1.2 (44)	2.0 (72)
Evaporator	Blower wheel nominal diameter x width — mm (inches)	229 x 178 (9 x 7)	254 x 178 (10 x 7)
Blower	Motor output — W (hp)	250 (1/3)	373 (1/2)
	Net face area — m <sup>2</sup> (ft. <sup>2</sup> )	0.30 (3.2)	0.38 (4.1)
Evaporator Coil	Tube outside diameter — mm (inches) — number of rows	9.5 (3/8) — 2	9.5 (3/8) — 2
33	Fins per m (fins per inch)	591 (15)	669 (17)
	Net face area — m² (ft.²) Outer coil	0.63 (6.8)	0.80 (8.6)
Condenser	Inner coil		0.78 (8.4)
Coil	Tube outside diameter — mm (inches) — number of rows	9.5 (3/8) — 1	9.5 (3/8) — 2
	Fins per m (fins per inch)	787 (20)	787 (20)
	Diameter — mm (inches) — number of blades	457 (18) — 4	508 (20) — 4
Condenser	Air volume — L/s (cfm)	825 (1750)	875 (1850)
Fan	Motor output — W (hp)	124 (1/6)	149 (1/5)
	Motor input — W	165	185
Condensate d	drain size — male pipe thread — mm (inches)	1	9.1 (3/4)
†Number and	d size of filters — mm (inches)		(1) 406 x 635 x 25 (16 x 25 x 1)
Net weight of	f basic unit — kg (lbs.)	128 (283)	153 (338)
Shipping weight	ght of basic unit — kg (lbs.) (1 Package)	161 (354)	182 (402)

<sup>\*</sup>Sound rating number rated at test conditions for Air Conditioning and Refrigeration Institute (ARI) Standard 270.

\*The rating test conditions are those included in Air Conditioning and Refrigeration Institute (ARI) Standard 210/240 while operating at rated voltage and air volumes.

Cooling Ratings: 35°C (95°F) outdoor air temperature, 26.7°C (80°F) dry bulb and 19.4°C (67°F) wet bulb entering evaporator air.

†Filters for CHA16H-261 basic unit are not furnished and must be provided by installer.

#### OPTIONAL ACCESSORIES — CHA16H-261 AND CHA16-413 (Must Be Ordered Extra)

	Uni	t Model Numl	per	CHA16H-261	CHA16-413
Duct Enclosure — Number and size of			nches)	RDE16-31 — 43 (94) <b>(93G44)</b> (1) 508 x 508 x 25 (20 x 20 x 1)	
Roof Mounting Fra	ame — Net \	Neight — kg (I	bs.)	RMF16-31 — 36 (80) <b>(30H79)</b>	RMF16-41 — 34 (75) <b>(73H79)</b>
	Model	3 Position No	et Weight — kg (lbs.)	REMD16-41 <b>–</b>	- 22 (48) <b>(58H73)</b>
†Economizer Dampers with	Number	Modulating I	Net Weight — kg (lbs.)	REMD16M-41 -	— 22 (48) <b>(58H72)</b>
Gravity Exhaust	Number a		Indoor	●(1) 406 x 635 x 25 (16	x 25 x 1) (polyurethane)
	filters — m	nm (inches)	Outdoor	(1) 349 x 635 x 25 (13-3/4	x 25 x 1) (aluminum mesh)
	Model	3 Position Ne	et Weight — kg (lbs.)		EMDH16-41 — 50 (110) <b>(14H97)</b>
Horizontal	Number	Modulating I	Net Weight — kg (lbs.)		EMDH16M-41 — 50 (110) <b>(23H03)</b>
Economizer Dampers	Number a		Indoor		(1) 508 x 635 x 25 (20 x 25 x 1) (fiberglass)
	filters — m	nm (inches)	Outdoor		(1) 203 x 610 x 25 (8 x 24 x 1) (aluminum mesh)
Gravity Exhaust Da	ampers — N	let Weight — k	g (lbs.) — (Net Face Area)		GEDH16-65 — 2 (4) <b>(23H06)</b> Use with EMDH16
Condenser Coil Gu	ıards			47J25	47J23
Roof Curb Power I	Entry Kit (co	nduit size) — r	nm (inches)	(18H70) 13 (1/2) (18H71	) 25 (1) <b>(18H72)</b> 38 (1-1/2)
Lifting Lug Kit				44H92	
Differential Enthalp	y Control			54	G44
Ceiling Supply and	Step-Dowr	า		RTD9-65 —	30 (67) <b>(27G87)</b>
Return Air Diffusers	Flush			FD9-65 — 1	7 (37) <b>(27G86)</b>
Net Weight kg (lbs.)	Transition			SRTH16-65 — 8 (17) <b>(15H03)</b>	SRT16-65 — 9 (20) <b>(15H02</b> )
Outdoor Air Damp	ers (Manual	) — Net Weigh	nt — kg (lbs.)	OAD3-46/65 — 3 (7) <b>(23591)</b>	OAD16-41 — 5 (12) <b>(15H00)</b>
Number and size of	of filters — n	nm (inches)			(1) 127 x 432 x 25 (5 x 17 x 1)
Unit Stand-Off Mo	unting Kit –	- Net Weight -	– kg (lbs.)	LB-62742CA <b>(38H18)</b>	contains six stand-offs
Timed-Off Control			D16 Utilizes filter furnished with C		PBA <b>(32F21)</b>

<sup>•</sup>Indoor filter is not furnished with economizer. REMD16 Utilizes filter furnished with CHA16 unit. †When economizer is used with CHA16H-261, a two stage cooling thermostat is required.

#### SPECIFICATIONS — CHA16-513-653

	Unit Model N	umber	CHA16-513	CHA16-653
	Total cooling capacity —	kW (Btuh)	12.5 (42 500)	15.7 (53 500)
*Cooling	Total power input — kW		4.20	5.20
Rating	Coefficient of Performan	ce — Output/Input	3.0	3.0
	Energy Efficiency Ratio -	– Btuh/Watt	10.1	10.3
★Sound rating	number (bels)		8.0	8.0
Refrigerant HCF	C-22 charge furnished — k	g (ozs.)	2.5 (89)	3.4 (119)
Evaporator	Blower wheel nominal d	iameter x width — mm (inches)	254 x 203 (10 x 8)	305 x 203 (12 x 8)
Blower	Motor output — W (hp)		373 (1/2)	373 (1/2)
	Net face area — m <sup>2</sup> (ft. <sup>2</sup> )		0.54 (5.8)	0.54 (5.8)
Evaporator Coil	Tube outside diameter –	- mm (inches) — number of rows	9.5 (3/8) — 2	9.5 (3/8) — 2
33	Fins per m (fins per inch	)	591 (15)	591 (15)
	Net face area — m <sup>2</sup> (ft. <sup>2</sup> )	Outer coil	1.35 (14.5)	1.35 (14.5)
Condenser	Net race area — m² (it.²)	Inner coil	0.55 (5.9)	1.28 (13.8)
Coil	Tube outside diameter –	- mm (inches) — number of rows	9.5 (3/8) — 1.4	9.5 (3/8) — 2
	Fins per m (fins per inch	)	787 (20)	787 (20)
	Diameter — mm (inches	) — number of blades	610 (24) — 4	610 (24) — 4
Condenser	Air volume — L/s (cfm)		1415 (3000)	1415 (3000)
Fan	Motor output — W (hp)		187 (1/4)	187 (1/4)
	Total motor input — W		285	285
Condensate dra	in size — male pipe thread	— mm (inches)	19.1	(3/4)
Number and siz	ze of filters — mm (inches)		(1) 508 x 635 x 2	25 (20 x 25 x 1)
Net weight of b	asic unit — kg (lbs.) (1 Pacl	age)	199 (438)	215 (473)
Shipping weigh	t of basic unit — kg (lbs.) (	Package)	242 (533)	258 (568)

#### OPTIONAL ACCESSORIES — CHA16-513-653 (Must Be Ordered Extra)

	Unit I	Model Number		CHA16-513	CHA16-653
Roof Mounting Fra	ame — Net Wei	ght — kg (lbs.)		RMF16-41 — 34 (75) <b>(73H79)</b> o	r RMF16-65 — 39 (86) <b>(73H81)</b>
	Model	3 Position Ne	t Weight — kg (lbs.)	REMD16-65 —	30 (66) <b>(58H75)</b>
Economizer Dampers with	Number	Modulating N	let Weight — kg (lbs.)	REMD16M-65 —	- 30 (66) <b>(58H74)</b>
Gravity Exhaust	Number and	size of	Indoor	(1) 508 x 635 x 25 (20 x	25 x 1) (polyurethane)
	filters — mm	(inches)	Outdoor	(1) 451 x 635 x 25 (17-3/4 x	25 x 1) (aluminum mesh)
	Model	3 Position Ne	t Weight — kg (lbs.)	EMDH16-65 — 5	59 (130) <b>(14H98)</b>
Horizontal Economizer	Number	Modulating N	let Weight — kg (lbs.)	EMDH16M-65 —	59 (130) <b>(23H02)</b>
Dampers	Number and s		Indoor	(2) 356 x 635 x 25 (14	x 25 x 1) (fiberglass)
	filters — mm	(inches)	Outdoor	(1) 203 x 711 x 25 (8 x 28	8 x 1) (aluminum mesh)
Gravity Exhaust D	amper		•	GEDH16-65 — 2 (4) <b>(23</b>	H06) use with EMDH16
Differential Enthal <sub>l</sub>	oy Control			540	644
Condenser Coil Gu	uards			47J	124
Roof Curb Power	Entry Kit (condu	iit size) — mm (	inches)	<b>18H70</b> 13 (1/2) <b>18H71</b> 2	25 (1) <b>18H72</b> 38 (1-1/2)
Ceiling Supply and	Step-Down			RTD9-65 — 30	) (67) <b>(27G87)</b>
Return Air Diffusers	Flush			FD9-65 — 17	(37) <b>(27G86)</b>
Net Weight kg (lbs.)	Transition			SRT16-65 — 9	9 (20) <b>(15H02</b> )
Outdoor Air Damp	ers — Net Wei	ght — kg (lbs.)		OAD16-65 — !	5 (12) <b>(15H01)</b>
Number & size of	filters — mm (ii	nches)		(1) 208 x 432 x	25 (8 x 17 x 1)
Unit Stand-Off Mo	unting Kit — N	et Weight — kg	(lbs.)	LB-62742CA <b>(38H18)</b> c	ontains six stand-offs
Low Ambient Con	trol Kit			LB-57113B	C (24H77)
Timed-Off Control				LB-50709B	3A (32F21)

<sup>★</sup>Sound rating number rated at test conditions for Air Conditioning and Refrigeration Institute (ARI) Standard 270.

\*The rating test conditions are those included in Air Conditioning and Refrigeration Institute (ARI) Standard 210/240 while operating at rated voltage and air volumes.

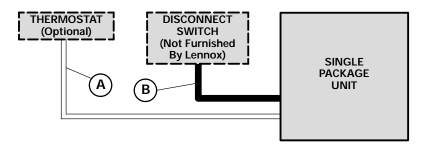
Cooling Ratings: 35°C (95°F) outdoor air temperature, 26.7°C (80°F) dry bulb and 19.4°C (67°F) wet bulb entering evaporator air.

#### ELECTRICAL DATA — CHA16H-261 AND CHA16-413-513-653

Mo	odel Number	CHA16H-261	CHA16-413	CHA16-513	CHA16-653
Line voltage data (50 hz	z)	220/240V (1 phase)	380/420V (3 phase with neutral)	380/420V (3 phase with neutral)	380/420V (3 phase with neutral)
Voltage range (minimu	ım — maximum)	198V-264V	342-462V	342-462V	342-462V
Compressor	Rated load (A)	11.6	5.2	8.4	9.4
Compressor	Locked rotor (A)	60	40	64	73
Condenser Fan Motor	Full load (A) (total)	1.5	1.4	1.1	1.1
(1 Phase)	Locked rotor (A) (total)	2.1	2.9	2.0	2.0
Evaporator Blower	Full load (A)	2.6	2.6	3.4	3.4
Motor	Locked rotor (A)	4.5	6.7	7.8	7.8

<sup>\*</sup>Refer to local electrical codes to determine wire, fuse and disconnect size requirements. Use wires suitable for at least 75°C (167°F).

#### FIELD WIRING — BASIC MODELS



- A \*Four Wire 24V (Electro-mechanical)
  - \*Five Wire 24V (Electronic)
    - \*When Economizer with two stage cooling thermostat is used with

CHA16H-261, one additional wire is required.

- B Single or Three phase with neutral (See Electrical Data Table)
  - Field Wiring Not Furnished —

NOTE — All wiring must conform to local electrical codes.

#### FIELD WIRING CHA16-413,-513 AND -653 MODELS ONLY

#### W973 CONTROL SYSTEM

- Three phase with neutral (See Electrical Data Table)

Seven wire 24V — DC only

Five wire 24V — DC only — with SSP11

Switching Status Panel

Seven wire 24V — DC only — with switching subbase

C — Two wire 24V — AC only — with switching subbase D — Two wire 24V — DC only

Nine wire 24V — AC only

F — Two wire 24V — AC only G — Two wire 24V — AC only

Thirteen wire 24V — AC only

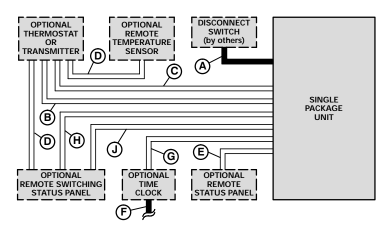
J — Two wire 24V — DC only

AC — Alternating current DC — Direct current

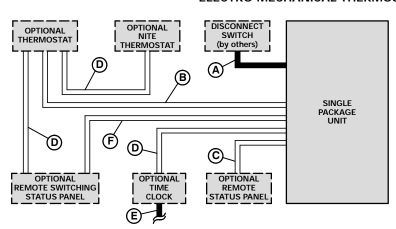
NOTE — Run separate harnesses for AC and DC. AC voltage interferes with DC signals.

Field wiring not furnished —

NOTE — All wiring must conform to local electrical codes.



#### **ELECTRO-MECHANICAL THERMOSTAT CONTROL SYSTEM**



- A Three phase with neutral (See Electrical Data Table)
- B Six wire 24V
  - Five wire 24V with SSP11

Switching Status Panel

Nine wire 24V

D — Two wire 24V

E — Two wire 24V

F - Sixteen wire 24V

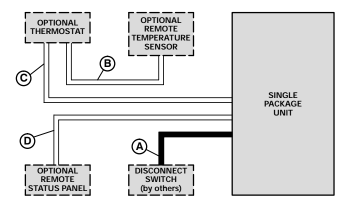
- Field wiring not furnished -

NOTE — All wiring must conform to local electrical codes.

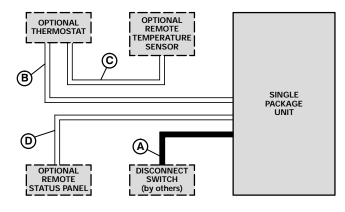
#### W7400 CONTROL SYSTEM

- A Three phase with neutral (See Electrical Data Table)
- B Two wire 24V
- Four wire 24V
- D Nine wire 24V
  - Field wiring not furnished -

NOTE — All wiring must conform to local electrical codes.



#### **T7300 THERMOSTAT CONTROL SYSTEM**



- A Three phase with neutral (See Electrical Data Table)
- B Nine wire 24V
- C Two wire 24V
  - Seven wire 24V (Room Sensor with Override)
- D Nine wire 24V
  - Field wiring not furnished —

NOTE — All wiring must conform to local electrical codes.

#### **OPTIONAL ELECTRIC HEAT DATA**

Single Package	Electric Heater	Number of	Malta	Heating	Capacity	Optional Single Poi Box	
Unit Model Number	Model Number and Net Weight	Steps and Phase	Volts Input	kW	Btuh	Heater Sub-Fuse Box	Unit Sub-Fuse Box
	ECH16R-5		220	4.2	14 300		
	<b>(31H46)</b> (2kg)	1 step (1 phase)	230	4.6	15 700	ECH16R-26/41-5 ( <b>31H26</b> )	
	(4 lbs.)		240	5.0	17 100	]	
	ECH16R-7		220	5.9	20 100		
	<b>(31H47)</b> (2kg)	1 step (1 phase)	230	6.4	21 900	ECH16R-26/65-7 ( <b>31H25</b> )	
CHA16H-261	(5 lbs.)		240	7.0	23 900		ECH16-261
CHA10H-201	ECH16R-10		220	8.4	28 700		(31H10)
	<b>(31H48)</b> (2kg)	1 step (1 phase)	230	9.2	31 400	ECH16R-26/65-10 (31H24)	
	(5 lbs.)		240	10.0	34 100		
	ECH16-15		220	12.6	43 000		
	<b>(31H27)</b> (8kg)	1 step (1 phase)	230	13.5	47 000		
	(18 lbs.)		240	15.0	51 200		
	ECH16-7		380	4.4	15 000		
	<b>(31H36)</b> (9kg)	1 step (3 phase)	400	4.9	16 600		
	(19 lbs.)		420	5.4	18 300		
	ECH16-10		380	6.3	21 400		1
	( <b>31H37)</b> (9ka)	1 step (3 phase)	400	6.9	23 700		
011847 442	(19 lbs.)		420	7.7	26 200		ECH16-413
CHA16-413	ECH16-15		380	9.4	32 100		(31H18)
	<b>(31H38)</b> (9kg)	1 step (3 phase)	400	10.4	35 600		
	(19 lbs.)	( , , , , ,	420	11.5	39 200		
	ECH16-20		380	12.5	42 800		1
	<b>(31H39)</b> (9kg)	1 step (3 phase)	400	13.9	47 400		
	(20 lbs.)	(0 p)	420	15.3	52 300		
	ECH16-7		380	4.4	15 000		
	(31H36)	1 step (3 phase)	400	4.9	16 600		
	(9kg) (19 lbs.)	`	420	5.4	18 300		
	ECH16-10		380	6.3	21 400		1
	(31H37)	1 step (3 phase)	400	6.9	23 700		
	(9kg) (19 lbs.)	(*	420	7.7	26 200		
	ECH16-15		380	9.4	32 100		<b> </b>
CHA16-513 CHA16-653	(31H38) (9kg)	1 step (3 phase)	400	10.4	35 600		ECH16-513/653 (31H19)
	(19 lbs.)	(= p)	420	11.5	39 200	1	
	ECH16-20		380	12.5	42 800		1
	(31H39) (10kg)	1 step (3 phase)	400	13.9	47 400		
	(10kg) (22 lbs.)	(0 prid30)	420	15.3	52 300	1	
	ECH16-25		380	15.6	53 400		1
	(31H40) (10kg)	1 step (3 phase)	400	17.4	59 300		
	(10kg) (22 lbs.)	(a bilase)	420	19.2	65 400	4	1

<sup>\*</sup>Refer to local electrical code manual to determine wire, fuse and disconnect size requirements. Use wires suitable for at least 75°C (167°F).

NOTE — For Temperatures and Capacities not shown in tables, see bulletin — Cooling Unit Rating Correction Factor Data in Miscellaneous Engineering Data section.

#### **CHA16H-261 COOLING CAPACITY**

												(	Outdo	or Te	mper	ature										
Enter-	To	tal		29	9°C (85°I	F)				3	5°C (95°	F)				41	°C (105	°F)				46	5°C (115	°F)		
ing Wet Bulb Temper- ature	A	ir ume	Co	Total poling pacity	Com- pressor Motor	Ra	ensil o To tio (s ry Bu	tal S/T)	Co	otal oling oacity	Com- pressor Motor	T Ra	ensib o Tot tio (S y Bul	al 5/T)	Co	otal ooling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	al 5/T)	Co	otal ooling pacity	Com- pressor Motor	Rat	ensib Tota io (S ry Bu	al /T)
ature	L/s	cfm	kW	Btuh				29°C 85°F	kW	Btuh				29°C 85°F	kW	Btuh				29°C 85°F		Btuh	kW	24℃ 75°F	27°C 80°F	
47.000	330	700	6.5	22 200	1.55	.74	.90	1.00	6.2	21 000	1.68	.76	.92	1.00	5.8	19 800	1.81	.78	.95	1.00	5.4	18 500	1.92	.80	.98	1.00
17.2°C (63°F)	380	800	6.7	22 900	1.58	.77	.94	1.00	6.3	21 600	1.71	.79	.96	1.00	6.0	20 400	1.84	.81	.99	1.00	5.6	19 000	1.95	.83	1.00	1.00
(00.7	425	900	6.9	23 400	1.60	.80	.97	1.00	6.4	22 000	1.74	.82	1.00	1.00	6.1	20 800	1.87	.84	1.00	1.00	5.7	19 500	1.99	.87	1.00	1.00
40.400	330	700	6.9	23 400	1.60	.59	.73	.87	6.5	22 200	1.74	.59	.75	.89	6.1	20 800	1.87	.61	.77	.91	5.7	19 400	1.98	.62	.80	.94
19.4°C (67°F)	380	800	7.1	24 100	1.64	.60	.76	.91	6.7	22 800	1.77	.61	.78	.93	6.2	21 300	1.90	.63	.80	.96	5.8	19 800	2.01	.64	.84	.99
(0, 1)	425	900	7.2	24 700	1.66	.62	.79	.95	6.8	23 300	1.80	.63	.81	.97	6.4	21 800	1.92	.65	.84	1.00	5.9	20 100	2.03	.67	.87	1.00
04 700	330	700	7.2	24 500	1.65	.44	.58	.73	6.8	23 200	1.79	.44	.59	.75	6.4	21 700	1.92	.45	.60	.76	5.9	20 200	2.04	.45	.62	.78
21.7°C (71°F)	380	800	7.4	25 300	1.68	.44	.60	.76	7.0	23 800	1.83	.45	.61	.77	6.5	22 300	1.96	.45	.63	.80	6.1	20 700	2.07	.46	.65	.82
( , , , ,	425	900	7.6	25 900	1.71	.45	.61	.79	7.2	24 400	1.85	.46	.63	.80	6.7	22 700	1.98	.46	.65	.83	6.2	21 000	2.09	.47	.67	.86

#### **CHA16-413 COOLING CAPACITY**

												C	outdo	or Te	mper	ature										
Enter-	To	tal		29	°C (85°	F)				3	5°C (95°	F)				41	l°C (105	°F)				46	5°C (115	°F)		
ing Wet Bulb Temper- ature	A	ir ume	Co	Total poling pacity	Com- pressor Motor	Ra	ensil o To tio (S ry Bu	tal S/T)	Co	otal oling pacity	Com- pressor Motor	Ra	ensik o Tot tio (S y Bu	al S/T)	Cc	otal poling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	al 5/T)	Co	otal ooling pacity	Com- pressor Motor	To Rat	ensib o Tota tio (S ry Bu	al 5/T)
ature	L/s	cfm	kW	Btuh				29°C 85°F	kW	Btuh				29°C 85°F		Btuh	kW			29°C 85°F	kW	Btuh	kW		27°C 80°F	
47.000	495	1050	9.5	32 300	2.36	.75	.90	1.00	9.0	30 800	2.55	.76	.92	1.00	8.6	29 500	2.73	.77	.95	1.00	8.2	27 900	2.91	.79	.97	1.00
17.2°C (63°F)	565	1200	9.7	33 100	2.38	.78	.94	1.00	9.3	31 600	2.57	.79	.97	1.00	8.9	30 200	2.76	.81	.99	1.00	8.4	28 600	2.95	.83	1.00	1.00
(** ' )	635	1350	9.9	33 900	2.40	.81	.98	1.00	9.4	32 200	2.59	.83	1.00	1.00	9.0	30 800	2.79	.84	1.00	1.00	8.6	29 400	2.99	.86	1.00	1.00
10.400	495	1050	9.9	33 800	2.40	.59	.74	.88	9.5	32 300	2.60	.60	.75	.89	9.1	30 900	2.79	.60	.77	.91	8.6	29 300	2.98	.61	.79	.93
19.4°C (67°F)	565	1200	10.2	34 700	2.43	.61	.77	.92	9.7	33 100	2.63	.62	.78	.93	9.3	31 600	2.82	.63	.80	.95	8.8	30 100	3.02	.64	.82	.98
( , ,	635	1350	10.4	35 500	2.45	.63	.80	.96	9.9	33 800	2.65	.64	.82	.98	9.5	32 300	2.85	.65	.83	1.00	9.0	30 600	3.04	.66	.86	1.00
21.7°C	495	1050	10.3	35 100	2.44	.44	.58	.74	9.9	33 700	2.64	.44	.59	.75	9.4	32 100	2.84	.45	.60	.76	9.0	30 600	3.04	.45	.62	.78
(71°F)	565	1200	10.6	36 100	2.46	.45	.60	.77	10.1	34 500	2.67	.45	.61	.78	9.7	33 000	2.88	.46	.63	.79	9.2	31 400	3.08	.46	.64	.81
<u> </u>	635	1350	10.8	36 900	2.49	.46	.62	.80	10.3	35 300	2.69	.46	.64	.81	9.9	33 700	2.90	.46	.65	.83	9.4	32 000	3.11	.47	.66	.84

#### **CHA16-513 COOLING CAPACITY**

												C	Outdo	or Te	emper	ature										
Enter-	т.	tal		29	9°C (85°I	F)				3	5°C (95°	F)				41	°C (105	°F)				46	5°C (115	°F)		
ing Wet Bulb Temper- ature	Α	vir ume	Co	Total poling pacity	Com- pressor Motor	Ra	ensil o To tio (S ry Bu	tal S/T)	Co	otal oling pacity	Com- pressor Motor	Ra	ensik o Tot tio (S y Bu	al S/T)	Cc	Total poling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	al 5/T)	Co	otal ooling pacity	Com- pressor Motor	To Rat	ensib o Tot tio (S ry Bu	al /T)
ature	L/s	cfm	kW	Btuh				29°C 85°F	kW	Btuh	kW			29°C 85°F		Btuh	kW			29°C 85°F	kW	Btuh	kW			29°C 85°F
17.000	660	1400	12.2	41 500	3.01	.73	.88	1.00	11.6	39 600	3.20	.74	.90	1.00	11.0	37 600	3.41	.76	.93	1.00	10.3	35 200	3.63	.78	.95	1.00
17.2°C (63°F)	755	1600	12.5	42 800	3.07	.76	.92	1.00	11.9	40 500	3.25	.78	.94	1.00	11.3	38 500	3.46	.79	.96	1.00	10.5	36 000	3.66	.81	.98	1.00
( ,	850	1800	12.8	43 600	3.12	.79	.95	1.00	12.1	41 400	3.30	.82	.98	1.00	11.3	38 700	3.47	.83	1.00	1.00	10.8	36 700	3.70	.85	1.00	1.00
10.400	660	1400	12.7	43 300	3.10	.58	.72	.86	12.1	41 300	3.29	.59	.74	.87	11.5	39 200	3.50	.59	.76	.89	10.8	37 000	3.71	.61	.78	.91
19.4°C (67°F)	755	1600	13.1	44 600	3.17	.60	.75	.89	12.5	42 500	3.36	.60	.77	.91	11.8	40 300	3.55	.62	.79	.94	11.1	38 000	3.76	.63	.81	.96
(3.17)	850	1800	13.4	45 700	3.23	.61	.78	.93	12.7	43 500	3.40	.62	.80	.95	12.1	41 200	3.59	.64	.82	.98	11.4	38 800	3.79	.65	.84	1.00
21.7°C	660	1400	13.2	45 100	3.20	.43	.57	.72	12.6	43 000	3.38	.44	.58	.73	12.0	40 800	3.58	.44	.59	.75	11.3	38 600	3.78	.45	.61	.76
(71°F)	755	1600	13.6	46 300	3.27	.44	.59	.75	12.9	44 100	3.44	.45	.60	.76	12.3	41 900	3.63	.45	.62	.78	11.6	39 500	3.83	.45	.63	.80
<u> </u>	850	1800	13.9	47 300	3.32	.45	.61	.78	13.2	45 100	3.49	.45	.62	.79	12.5	42 700	3.67	.46	.64	.81	11.8	40 300	3.86	.46	.65	.83

#### CHA16-653 COOLING CAPACITY

												С	outdo	or Te	emper	ature										
Enter-		tal		29	°C (85°I	F)				3	5°C (95°	F)				41	°C (105	°F)				46	5°C (115	°F)		
ing Wet Bulb Temper- ature	A	ir ume	Co	Total poling pacity	Com- pressor Motor	T Ra	ensil o To tio (S ry Bu	tal S/T)	Co	otal oling oacity	Com- pressor Motor	To Rat	ensib o Tot tio (S y Bul	al 5/T)	Co	otal poling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	al 5/T)	Co	otal oling pacity	Com- pressor Motor	To Rat	ensib o Tota tio (S ry Bu	al /T)
Lucio	L/s	cfm	kW	Btuh				29°C 85°F	kW	Btuh		24℃ 75°F				Btuh	kW		27°C 80°F	29°C 85°F	kW	Btuh	kW			29°C 85°F
47.000	825	1750	15.3	52 100	3.69	.74	.89	1.00	14.6	49 800	3.99	.75	.91	1.00	13.8	47 200	4.27	.76	.94	1.00	13.2	45 000	4.56	.78	.96	1.00
17.2°C (63°F)	945	2000	15.6	53 100	3.72	.77	.93	1.00	14.9	51 000	4.02	.78	.95	1.00	14.3	48 700	4.32	.80	.97	1.00	13.5	46 000	4.60	.81	.98	1.00
(** )	1060	2250	16.0	54 600	3.76	.80	.96	1.00	15.6	53 200	4.05	.81	.99	1.00	14.4	49 100	4.34	.84	1.00	1.00	13.7	46 900	4.65	.85	1.00	1.00
10.400	825	1750	15.9	54 400	3.75	.58	.73	.86	15.3	52 100	4.06	.59	.74	.88	14.6	49 700	4.37	.60	.76	.90	13.9	47 300	4.66	.61	.78	.92
19.4°C (67°F)	945	2000	16.4	55 900	3.79	.60	.76	.90	15.7	53 500	4.10	.61	.77	.92	14.9	51 000	4.41	.62	.79	.94	14.2	48 500	4.72	.63	.81	.96
` ′	1060	2250	16.7	57 100	3.82	.62	.78	.94	16.0	54 700	4.14	.63	.80	.96	15.3	52 100	4.45	.64	.82	.98	14.5	49 500	4.76	.65	.84	1.00
21.7°C	825	1750	16.6	56 600	3.81	.44	.57	.73	15.9	54 200	4.13	.44	.58	.74	15.2	51 800	4.44	.44	.60	.75	14.4	49 300	4.75	.45	.61	.76
(71°F)	945	2000	17.0	58 000	3.85	.44	.59	.76	16.3	55 600	4.17	.45	.61	.77	15.6	53 100	4.49	.45	.62	.78	14.8	50 500	4.81	.46	.63	.80
	1060	2250	17.3	59 200	3.88	.45	.61	.79	16.6	56 700	4.20	.46	.63	.80	15.9	54 100	4.53	.46	.64	.82	15.1	51 400	4.85	.47	.65	.83

## CHA16H-261 BLOWER PERFORMANCE — 50 hz (With Horizontal Air Openings)

	(***	tii i ioi i	-ontar	ии орс	ııııgə,		
Extern	al Static	Air	Volume	at Vari	ous Blov	ver Spe	eds
Pres	ssure	Hi	gh	Med	lium	Lo	w
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm
0	0	525	1110	370	780	280	590
25	0.10	500	1060	350	740	270	570
50	0.20	480	1020	340	720	250	530
75	0.30	460	980	320	680	240	510
100	0.40	430	910	300	640	220	470
125	0.50	390	830	280	590	200	420
150	0.60	360	760	250	530	180	380
175	0.70	320	680	220	470	160	340
185	0.75	280	590	200	420	130	280

NOTE — All air data is measured external to the unit without air filter.

# CHA16-413 BLOWER PERFORMANCE — 50 hz (With Down-Flo Air Openings)

		(VV	ith Do	wn-FI	o Air (	Jpenii	ngs)		
Exte	ernal		Air Vo	olume a	at Vario	ous Blo	wer S <sub>l</sub>	peeds	
	atic ssure	Hi	gh	Med Hi		Med Lo		Lo	w
Ра	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm
0	0	550	1170	475	1010	445	940	360	760
25	0.10	540	1140	470	1000	430	910	350	740
50	0.20	520	1100	460	980	420	890	340	720
75	0.30	510	1080	450	950	410	870	330	700
100	0.40	480	1040	430	910	400	850	310	660
125	0.50	470	1000	420	890	380	810	300	640
150	0.60	450	950	400	850	360	760	280	590
175	0.70	420	890	380	810	350	740	270	570
185	0.75	400	850	360	760	330	700	250	530
NOTE -	<ul><li>All air</li></ul>	data is	measur	ed exte	rnal to t	he unit	without	air filte	r.

# CHA16-413 BLOWER PERFORMANCE — 50 hz (With Horizontal Air Openings)

	ernal		Air Volume at Various Blower Speeds								
	atic ssure	High		Med Hi		Medium- Low Low		w			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm		
0	0	580	1230	505	1070	450	950	360	760		
25	0.10	570	1210	500	1060	440	930	350	740		
50	0.20	550	1170	480	1020	430	910	340	720		
75	0.30	540	1140	470	1000	420	890	330	700		
100	0.40	520	1100	450	950	400	850	320	680		
125	0.50	500	1060	430	910	390	830	300	640		
150	0.60	470	1000	410	870	370	780	280	590		
175	0.70	450	950	390	390 830		740	270	570		
185	0.75	430	910	370	780	330	700	250	530		

NOTE — All air data is measured external to the unit without air filter.

# CHA16-513 BLOWER PERFORMANCE — 50 hz (With Horizontal or Down-Flo Air Openings)

	(with Horizontal of Down-Flo Air Openings)									
Exteri	nal Static	Air	Air Volume at Various Blower Speeds							
Pre	essure	Hi	gh	Med	ium	Low				
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm			
0	0	845	1790	710	1500	470	1000			
25	0.10	820	1740	690	1460	470	1000			
50	0.20	790	1670	680	1440	460	980			
75	0.30	770	1630	660	1400	450	950			
100	0.40	730	1550	640	1360	440	930			
125	0.50	690	1460	620	1310	430	910			
150	0.60	650	1380	590	1250	420	890			
175	0.70	610	1290	560	1190	410	870			
185	0.75	560	1190	530	1120	390	830			

NOTE — All air data is measured external to the unit without air filter.

# CHA16-653 BLOWER PERFORMANCE — 50 hz (With Down-Flo Air Openings)

	(With Down-Flo Air Openings)									
Exter	nal Static	Air Volume at Various Blower Speeds								
Pre	essure	Hi	gh	Med	ium	Low				
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm			
0	0	855	1810	780	1650	695	1470			
25	0.10	840	1780	760	1610	680	1440			
50	0.20	820	1740	740	1570	670	1420			
75	0.30	800	1700	730	1550	660	1400			
100	0.40	770	1630	700	1480	640	1360			
125	0.50	750	1590	680	1440	630	1340			
150	0.60	710	1510	650	1380	610	1290			
175	0.70	690	1460	620	1310	590	1250			
185	0.75	650	1380	590	1250	570	1210			

NOTE — All air data is measured external to the unit without air filter.

# CHA16-653 BLOWER PERFORMANCE — 50 hz (With Horizontal Air Openings)

Exteri	nal Static	Air	Volume	at Vari	ous Blov	wer Spe	eds
Pre	essure	Hi	gh	Med	lium	Low	
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm
0	0	970	2060	860	1840	745	1580
25	0.10	950	2010	850	1800	730	1550
50	0.20	930	1970	830	1760	720	1530
75	0.30	910	1930	810	1720	700	1480
100	0.40	880	1870	780	1650	680	1440
125	0.50	850	1800	750	1590	660	1400
150	0.60	810	1720	720	1530	630	1340
175	0.70	770	1630	690	1460	610	1290
185	0.75	730	1550	650	1380	580	1230
NOTE —	All air data ic	maggire	d extern:	al to the i	init witho	ut air filt	or

NOTE — All air data is measured external to the unit without air filter.

#### FILTER AND ACCESSORY AIR RESISTANCE

					Tota	al Air Resistance —	Pa (inches water ga	auge)		
Unit Model	Air Volume		25mm (1in.) Filter		RE		*RDE16-31	EMDH16 Horizontal Economizer		
Number	L/s	cfm	Furnished With CHA16 Units	With 25mm (1in.) Filter Not Furnished	Less Filter	Optional Pleated Polyester 51mm (2in.) Filter	Optional Fiberglass 51mm (2in.) Filter	Duct Enclosure	25mm (1in.) Filter Furnished	Less Filter
	380	800		67 (0.27)	12 (0.05)	67 (0.27)	32 (0.13)	27 (0.11)		
CHA16H-261	470	1000		85 (0.34)	15 (0.06)	85 (0.34)	45 (0.18)	47 (0.19)		
	565	1200		104 (0.42)	22 (0.09)	104 (0.42)	60 (0.24)	55 (0.22)		
	380	800	37 (0.15)	37 (0.15)	12 (0.05)	67 (0.27)	32 (0.13)		45 (0.18)	25 (0.10)
CHA16-413	470	1000	45 (0.18)	45 (0.18)	15 (0.06)	85 (0.34)	45 (0.18)		65 (0.26)	37 (0.15)
CHA10-413	565	1200	52 (0.21)	52 (0.21)	22 (0.09)	104 (0.42)	60 (0.24)		87 (0.35)	52 (0.21)
	660	1400	62 (0.25)	62 (0.25)	37 (0.15)	127 (0.51)	77 (0.31)		114 (0.46)	72 (0.29)
	755	1600	37 (0.15)	50 (0.20)	12 (0.05)	99 (0.40)	67 (0.27)		75 (0.30)	42 (0.17)
CHA16-513	850	1800	42 (0.17)	57 (0.23)	15 (0.06)	119 (0.48)	82 (0.33)		87 (0.35)	47 (0.19)
CHA16-653	945	2000	50 (0.20)	67 (0.27)	20 (0.08)	139 (0.56)	97 (0.39)		99 (0.40)	55 (0.22)
NOTE Electric	1040	2200	57 (0.23)	80 (0.32)	32 (0.13)	164 (0.66)	114 (0.46)		117 (0.47)	65 (0.26)

NOTE — Electric heaters have no appreciable air resistance. \*Air resistance is with filter in place.

#### **DIFFUSER AIR RESISTANCE**

	Λ:= \ <i>/</i> -	olume		Total Air Resistance — Pa (inches water gauge)						
Unit Model Number	Air vo	oiume		RTD9-65 Diffuser		FD9-65				
Number	L/s	cfm	2 Ends Open	1 Side 2 Ends Open	All Ends & Sides Open	Diffuser				
	380	800	37 (0.15)	32 (0.13)	27 (0.11)	27 (0.11)				
CHA16H-261	470	1000	47 (0.19)	40 (0.16)	35 (0.14)	35 (0.14)				
	565	1200	62 (0.25)	50 (0.20)	42 (0.17)	42 (0.17)				
	380	800	37 (0.15)	32 (0.13)	27 (0.11)	27 (0.11)				
CHA16-413	470	1000	47 (0.19)	40 (0.16)	35 (0.14)	35 (0.14)				
CHA10-413	565	1200	62 (0.25)	50 (0.20)	42 (0.17)	42 (0.17)				
	660	1400	82 (0.33)	65 (0.26)	50 (0.20)	50 (0.20)				
	755	1600	107 (0.43)	80 (0.32)	60 (0.24)	60 (0.24)				
CHA16-513	850	1800	139 (0.56)	90 (0.40)	75 (0.30)	75 (0.30)				
CHA16-653	945	2000	182 (0.73)	124 (0.50)	90 (0.36)	90 (0.36)				
	1040	2200	236 (0.95)	157 (0.63)	109 (0.44)	109 (0.44)				

#### RTD9-65 STEP-DOWN CEILING DIFFUSER AIR THROW DATA

Caille	Air V	olume		*Effective Throw — m (ft.)	
Grille Vanes	L/s	cfm	Horizontal Vanes 180° Straight	Horizontal Vanes 22° Down	Horizontal Vanes 45° Down
	285	600	6.5 (21)	6.0 (20)	4.5 (14)
	380	800	6.5 (22)	6.5 (21)	4.5 (15)
	470	1000	7.5 (24)	6.5 (22)	5.0 (16)
	565	1200	7.5 (25)	7.0 (23)	5.0 (17)
2 Ends	660	1400	8.0 (27)	7.5 (25)	5.5 (18)
Open	755	1600	9.0 (29)	8.0 (26)	6.0 (19)
	850	1800	9.5 (31)	8.0 (27)	6.0 (20)
	945	2000	10.0 (33)	8.5 (28)	6.5 (21)
	1040	2200	10.5 (35)	9.0 (30)	6.5 (22)
	1135	2400	11.5 (38)	10.5 (34)	7.0 (23)
	285	600	4.5 (15)	4.5 (14)	2.5 (8)
	380	800	5.0 (16)	4.5 (15)	2.5 (9)
	470	1000	5.0 (17)	5.0 (16)	3.0 (10)
	565	1200	5.5 (18)	5.0 (17)	3.5 (11)
1 Side 2 Ends	660	1400	6.0 (19)	5.5 (18)	3.5 (12)
Open	755	1600	6.0 (20)	5.5 (18)	3.5 (12)
	850	1800	6.5 (21)	6.0 (19)	4.0 (13)
	945	2000	7.0 (23)	6.0 (20)	4.5 (14)
	1040	2200	7.5 (25)	6.5 (22)	5.0 (16)
	1135	2400	8.0 (27)	7.5 (24)	5.0 (17)
	285	600	3.5 (11)	3.0 (10)	2.0 (7)
	380	800	3.5 (12)	3.5 (11)	2.5 (8)
	470	1000	4.0 (13)	3.5 (12)	2.5 (8)
All	565	1200	4.5 (14)	4.0 (13)	2.5 (9)
Sides And	660	1400	4.5 (15)	4.5 (14)	2.5 (9)
Ends	755	1600	5.0 (16)	4.5 (14)	3.0 (10)
Open	850	1800	5.0 (17)	4.5 (15)	3.0 (10)
	945	2000	5.5 (18)	5.0 (16)	3.5 (11)
	1040	2200	6.0 (19)	5.0 (17)	3.5 (12)
	1135	2400	6.0 (20)	5.5 (18)	3.5 (12)

<sup>\*</sup>Effective throw is determined at a point where conditioned air velocity has decreased to 15m (50 ft.) per minute.

#### WET EVAPORATOR COIL AIR RESISTANCE

ī	i	_	1
Model	Air V	olume	Air Resistance
Number	L/s	cfm	Pa (inches water gauge)
	380	800	12 (0.05)
CHA16H-261	470	1000	15 (0.06)
	565	1200	17 (0.07)
	380	800	22 (0.09)
CHA16-413	470	1000	25 (0.10)
CHA10-413	565	1200	27 (0.11)
	660	1400	30 (0.12)
	755	1600	27 (0.11)
CHA16-513	850	1800	30 (0.12)
CHA10-313	945	2000	32 (0.13)
	1040	2200	35 (0.14)
	755	1600	20 (0.08)
CHA16-653	850	1800	22 (0.09)
0.1.7.10 000	945	2000	25 (0.10)
	1040	2200	27 (0.11)

#### FD9-65 FLUSH CEILING DIFFUSER AIR THROW DATA

Air Vo	olume	*Effective Throw m (ft )
L/s	cfm	*Effective Throw — m (ft.)
285	600	2.0 (7)
380	800	2.5 (8)
470	1000	2.5 (8)
565	1200	2.5 (9)
660	1400	2.5 (9)
755	1600	3.0 (10)
850	1800	3.5 (11)
945	2000	3.5 (12)
1040	2200	3.5 (12)
1135	2400	4.0 (13)
*Effective throw is	determined at a p	point where conditioned air velocity has

Effective throw is determined at a point where conditioned air velocity has decreased to 15m (50 ft.) per minute.

#### **GUIDE SPECIFICATIONS**

Prepared for the guidance of architects, consulting engineers and mechanical contractors.

**General** — Furnish and install a single package air to air direct expansion mechanical cooling system, complete with automatic controls. The single package unit shall be a standard product of a firm regularly engaged in the manufacture of heating-cooling equipment.

The installed weight shall not be more than . . . . . . . kg (lbs.). Entire unit shall have a width of not more than . . . . . . mm (inches), a depth of not more than . . . . . . mm (inches), and an overall height of not more than . . . . . . mm (inches). The equipment shall be shipped completely factory assembled, precharged, piped and wired internally ready for field connections. In addition, manufacturer shall test operate system at the factory before shipment.

**Cooling System** — The total cooling capacity shall not be less than . . . . . . kW (Btuh) with an evaporator air volume of . . . . . . (L/s) (cfm), an entering wet bulb air temperature of . . . . .  $^{\circ}$   $^{\circ}$ 

The coils shall be non-ferrous construction with aluminum fins mechanically bonded to durable copper tubes. Coils shall be pressure leak tested. Coil face area shall be not less than . . . . .  $m^2$  (ft.²) (evaporator) and . . . . .  $m^2$  (ft.²) (condenser). Optional coil guard(s) shall be available.

The compressor shall be resiliently mounted, have overload protection, and internal pressure relief. CHA16-413,-513 and -653 models shall have compressor crankcase heater. The refrigeration system shall have suction and liquid line service valves with gauge ports, liquid line strainer and full refrigerant charge. CHA16-513 and -653 models shall have expansion valves and thermometer well. CHA16-413, -513 and -653 models shall have high pressure switch and loss of charge switch. Control option available shall consist of low ambient control and timed-off control.

**CHA16-413,-513 and -653 Models Commercial Controls Platform** — Shall be furnished and factory installed. Platform shall include control system and economizer wiring harness. Wiring harness shall be used in conjunction with thermostats, related control systems and economizer dampers.

Cabinet — Shall be galvanized steel with a powdered enamel paint finish electrostatically bonded to the metal. Cabinet panels where conditioned air is handled shall be fully insulated to prevent sweating and minimize sound. Openings shall be provided for power connection entry. Supply and return air openings shall be flanged. Evaporator coil condensate drain extended outside cabinet shall be provided. CHA16-413, -513 and -653 models shall have low voltage terminal strip. Lifting brackets shall be provided for rigging on CHA16-413, -513 and -653 (optional for CHA16H-261).

**Service Access** — All components, wiring and inspection areas shall be completely accessible through removable panels.

Air Movers — Centrifugal conditioned air blower shall be direct driven by a multi-speed motor and be capable of delivering ......L/s (cfm) at an external static pressure of .......Pa (inches water gauge) requiring not more than ......kW (bhp) and ......rev/min. Blower wheel shall be statically and dynamically balanced.

#### OPTIONAL ACCESSORIES

Additive Electric Heaters — The certified total heating capacity output shall be . . . . . . kW (Btuh) at . . . . . volts power supply.

Optional electric heaters shall be field installed. Heating elements shall be nichrome bare wire exposed directly to the air stream. ECH16R safety devices shall consist of limit controls and thermal cut-off safety fuses. ECH16 safety devices shall consist of limit controls and fuse block. Optional heater sub-fuse box shall be available for ECH16R electric heaters for single point power supply applications.

**Roof Mounting Frame** — Furnish and install a steel roof mounting frame for bottom discharge and return air duct connection. It shall mate to the bottom perimeter of the equipment. When flashed into the roof it shall make a unit mounting curb and provide weatherproof duct connection and entry into the conditioned area. Flashing shall be the responsibility of a roofing contractor.

**Duct Enclosure** — Enclosure shall attach to the CHA16H-261 single package unit and mate to the roof mounting frame providing weather-proof duct connection and entry into the conditioned area. Enclosure shall be of galvanized steel with baked-on enamel paint finish and shall be completely insulated. Shall include minimum outdoor air intake damper and disposable air filter with not less than ......  $m^2(ft^2)$  of free area

Economizer Damper Section — Furnish and install complete with controls and air mixing damper assembly including outside air and recirculated air dampers. REMD16 shall include pressure operated gravity exhaust dampers. The assembly shall provide for the introduction of outside air for minimum ventilation and free cooling. Damper motor shall be 24 volt three position or fully modulating spring return. Controls shall be include electronic discharge air sensor, minimum position switch, and solid state-state adjustable enthalpy control. Control option available shall consist of differential enthalpy control (return air sensor).

Horizontal Gravity Exhaust Dampers — Pressure operated dampers shall install in return air duct for horizontal application. Damper blades shall ride in nylon bearings and be gasketed for tight seal and quiet operation.

Outdoor Air Damper Section — Optional outdoor dampers shall be available to provide outdoor air requirements of up to 25%. Damper section field installs external to the unit. Shall be equipped with filter for extra air filtering and bird screen protection.

**Roof Curb Power Entry Kit** — Optional kit shall provide power entry to the unit through the roof mounting frame.

**Stand-Off Mounting Kit** — Optional kit shall be available to elevate unit above mounting surface in horizontal applications.

**Ceiling Diffusers** — Furnish and install a (flush or stepdown) optional combination ceiling supply and return air diffuser. It shall be capable of not less than . . . . . . . m (ft.) radius of effective throw. Supply and return transitions shall be available, for field installation in the roof mounting frame, to provide duct connection to the diffuser.

Single Point Power Source Unit Sub-Fuse Box — Optional box shall field install internal to the unit and provide single point power source connection and sub-fusing for unit. Shall be of galvanized steel with mounting holes, electric inlets and hinged cover.

Remote Status Panel — Shall be available for installation within the conditioned area to observe equipment operation. The panel shall include signal lights for Cool Mode, Heat Mode, Compressor 1, Compressor 2 (not required), No Heat and Filter.

Remote Switching Status Panel — Shall be available for installation within the conditioned area to control and observe equipment operation. The panel shall include signal lights for Cool Mode, Heat Mode, Compressor 1, Compressor 2 (not required), No Heat and Filter. System selector switch and fan switch shall provide operational mode and blower operation. After hours timer switch shall override night setback controls and provide normal operation for time period set.

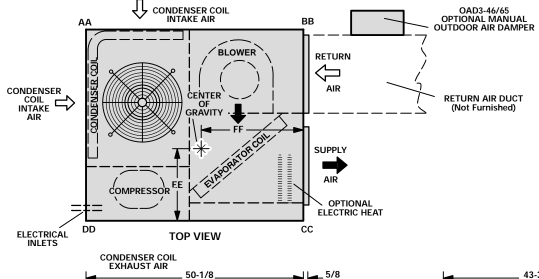
**Control Systems** — Shall provide a selection of thermostats and related controls to automatically operate the mechanical equipment through the heating or cooling and ventilating cycles as required.

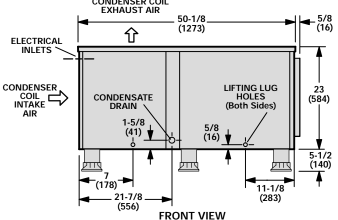
#### **DIMENSIONS** — inches (mm)

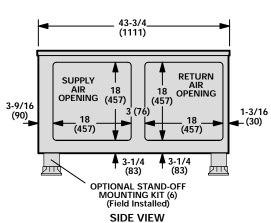
#### CHA16H-261 BASIC UNIT

CORNER WEIGHTS									
Model	AA		BB		СС		DD		
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	
CHA16H-261	61	28	52	24	78	35	92	42	

CENTER OF GRAVITY										
Model	E	E	FF							
Number	inch	mm	inch	mm						
CHA16H-261	17-1/2	445	27	686						







#### (INSTALLATION CLEARANCES — inches (mm)

CHA16H-261 BASIC UNIT WITH OAD3-46/65 OUTDOOR AIR DAMPER

# Allow adequate clearance for duct and OAD3-46/65 installation. 36 (914) OAD3-46/65 OUTDOOR AIR DAMPER NOTE — Top Clearance Unobstructed.

# CHA16H-261 UNIT WITH RDE16-31 DUCT ENCLOSURE AND REMD16-41 ECONOMIZER DAMPER SECTION RDE16 DUCT ENCLOSURE PACKAGE UNIT REMD16 ECONOMIZER DAMPERS NOTE — Top Clearance Unobstructed.

#### **OPTIONAL ACCESSORY DIMENSIONS — inches (mm)**

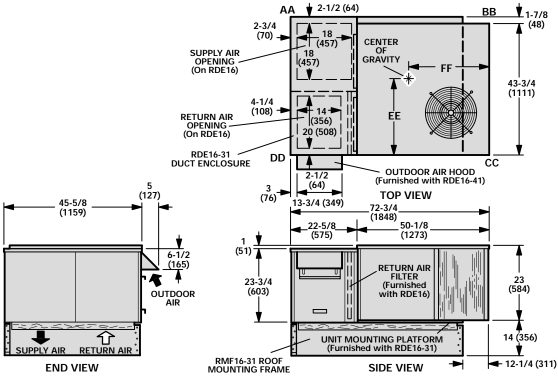
#### CHA16H-261 WITH RDE16-31 DUCT ENCLOSURE AND RMF16-31 ROOF MOUNTING FRAME

#### **CORNER WEIGHTS**

#### CENTER OF GRAVITY

	OOKINER WEIGHTO									
Model	A	A	BB		СС		DD			
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg		
CHA16H-261	114	52	136	62	113	51	94	43		

Model	E	E	FF					
Number	inch	mm	inch	mm				
CHA16H-261	24-15/16	633	33-1/16	840				



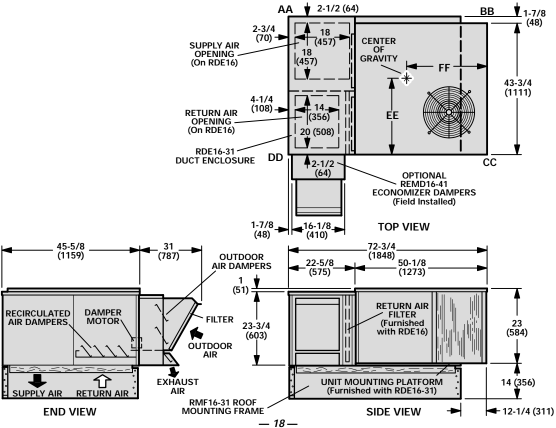
#### CHA16H-261 WITH REMD16-41 ECONOMIZER, RDE16-31 DUCT ENCLOSURE AND RMF16-31 ROOF MOUNTING FRAME

#### CORNER WEIGHTS

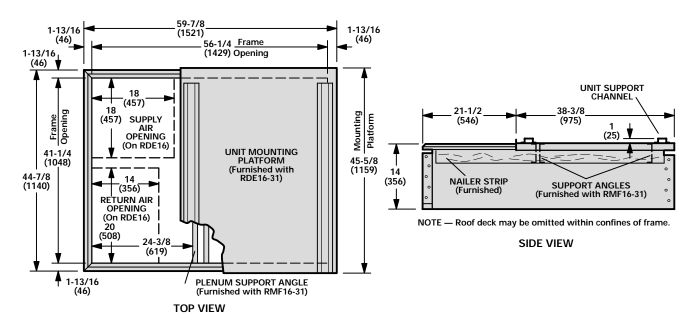
#### CENTER OF GRAVITY

Model	A	A	В	В	С	С	DD		
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	
CHA16H-261	119	54	129	58	131	59	121	55	

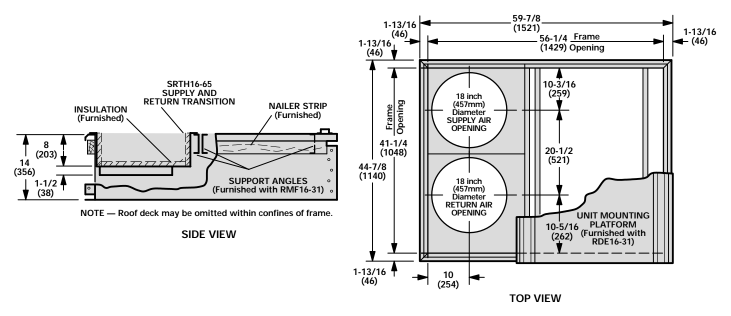
Model	E	E	F	F
Number	inch	mm	inch	mm
CHA16H-261	22-11/16	576	34-7/8	886



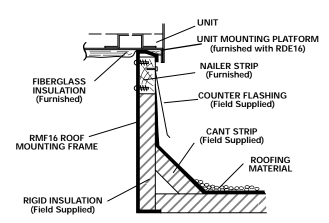
#### RMF16-31 ROOF MOUNTING FRAME FOR CHA16H-261 UNIT WITH RDE16-31 DUCT ENCLOSURE



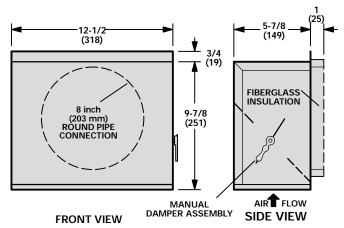
# RMF16-31 ROOF MOUNTING FRAME FOR CHA16H-261 UNIT WITH SRTH16-65 SUPPLY AND RETURN AIR TRANSITIONS FOR FD9-65 AND RTD9-65 CEILING DIFFUSERS



# TYPICAL FLASHING DETAIL FOR RMF16-31 ROOF MOUNTING FRAME



#### OAD3-46/65 MINIMUM OUTDOOR AIR DAMPER

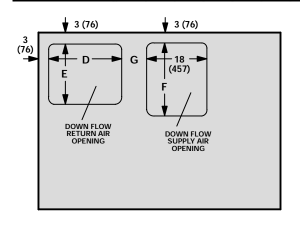


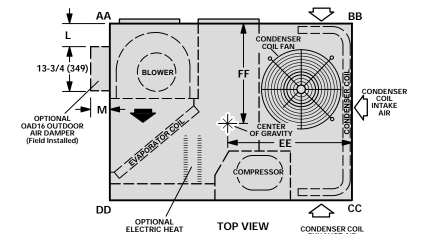
#### CHA16-413-513-653 BASIC UNITS

	CORNER WEIGHTS													
Model	Α	Α	В	В	С	С	DD							
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg						
CHA16-413	67	30	73	33	103	47	95	43						
CHA16-513	86	39	93	42	135	61	124	56						
CHA16-653	101	46	101	46	136	62	135	61						

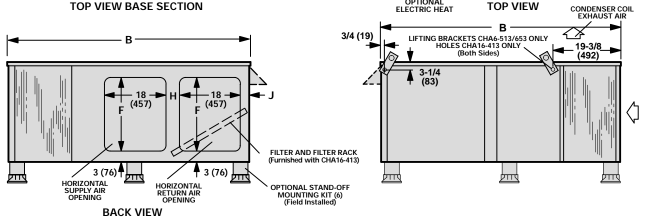
CENTER	OF	GRAVITY	

Model	E	E	F	F
Number	inch	mm	inch	mm
CHA16-413	28-3/4	730	27	686
CHA16-513	34-3/4	883	30-3/4	781
CHA16-653	36-1/4	921	29-3/4	756

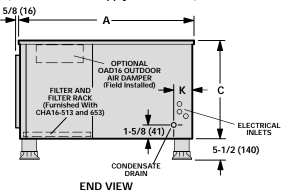


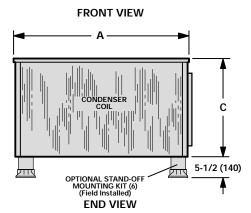


#### TOP VIEW BASE SECTION



#### (With Horizontal Supply & Return Air)





Model	A		В		С		D		E		F		G	
Number	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
CHA16-413	46	1168	60	1524	23	584	18	457	13	330	13	330	10	254
CHA16-513 CHA16-653	52	1321	72-1/2	1842	29	737	22	559	18	457	22	559	7-1/2	191

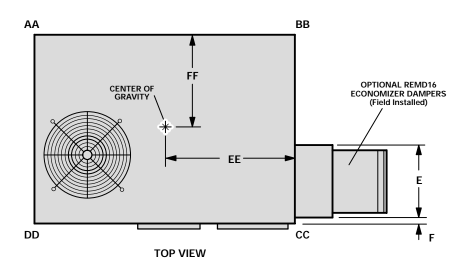
Model		Н		J		K		L	М		
Number	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	
CHA16-413	3	76	4	102	6-1/2	165	2	51	5	127	
CHA16-513 CHA16-653	5	127	3	76	6-1/8	156	5	127	8	203	

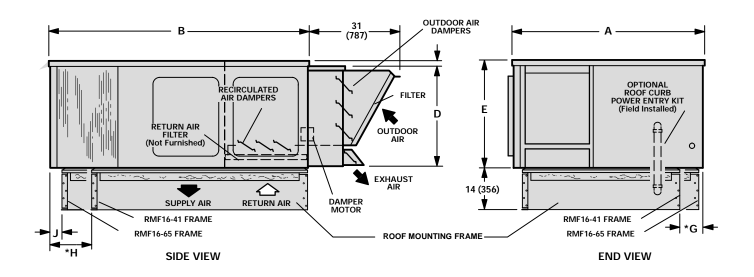
#### **OPTIONAL ACCESSORY DIMENSIONS — inches (mm)**

#### CHA16-413-513-653 UNITS WITH REMD16M ECONOMIZER DAMPER SECTION AND RMF16 ROOF MOUNTING FRAME

#### **CORNER WEIGHTS** CC DD AABB Model Number lbs. kg lbs. lbs. kg lbs. kg kg CHA16-413 134 61 114 52 98 44 115 52 \_\_ CHA16-513 173 78 145 124 56 148 67 66 CHA16-653 183 83 146 132 60 164 74 66

Model	E	E	F	F
Number	inch	mm	inch	mm
CHA16-413	32-3/8	822	21-1/4	540
CHA16-513	41-5/8	1057	23-15/16	608
CHA16-653	40-1/4	1022	24-9/16	624

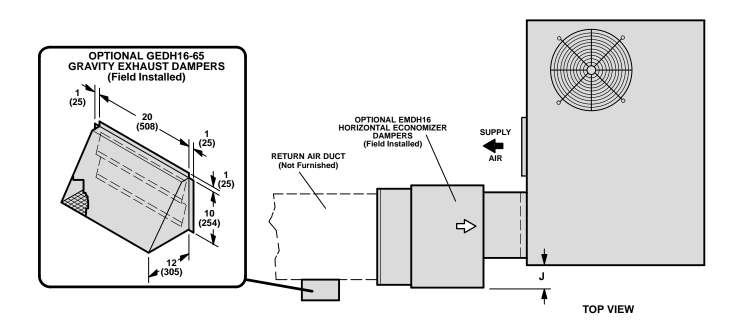


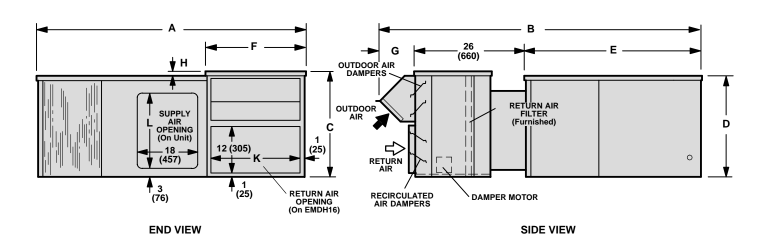


Model		A	E	3	С		D		E		F		*G		*H		J	
Number	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
CHA16-413	46	1168	60	1524	23	584	21-3/4	552	16-1/8	410	3/4	19						
CHA16-513 CHA16-653	52	1321	72-1/2	1842	29	737	27-3/4	705	20-1/4	514	1-1/2	38	7	178	16	406	3-1/2	89

<sup>\*</sup> Dimensions reflect usage with RMF16-41 mounting frame.

#### CHA16 UNIT WITH EMDH16M HORIZONTAL ECONOMIZER DAMPER SECTION AND GEDH16-65 GRAVITY EXHAUST DAMPER

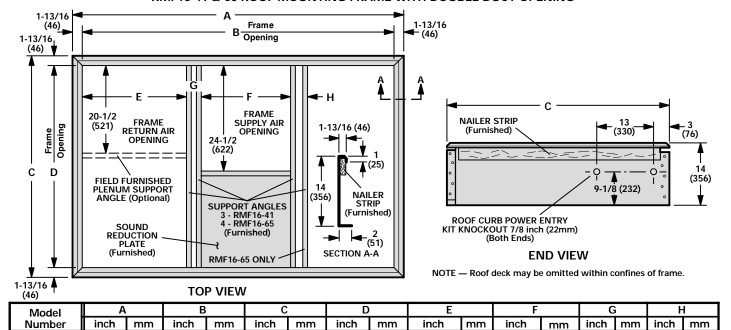




Model	,	4	ı	В	(	С	ı	)		E		F	(	G	ŀ	1		J	I	<b>(</b>	1	L
Number	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
CHA16-413	63	1600	81-1/2	2070	26	660	23	584	46	1168	26	660	9-1/2	241	3	76	3	76	24	610	13	330
CHA16-513 CHA16-653	79-1/2	2019	90	8100	30-3/8	772	29	737	52	1321	30-1/2	775	12	305	1-1/2	38	7	178	28-7/8	733	22	559

#### (OPTIONAL ACCESSORY DIMENSIONS — inches (mm)

#### RMF16-41 & 65 ROOF MOUNTING FRAME WITH DOUBLE DUCT OPENING



RMF16-65 69 3-1/4 inches (83 mm) for CHA16-413

56-3/8

1432

1753

52-3/4

65-3/8

1340

1661

44-7/8

50-1/2

1140

1283

RMF16-41

#### RMF16-41 & 65 ROOF MOUNTING FRAMES WITH SRT16-65 SUPPLY AND RETURN AIR TRANSITIONS FOR FD9-65 & RTD9-65 CEILING DIFFUSERS

1048

1191

24-3/8

24-1/4

619

616

20-9/16

20-1/2

522

521

\*4

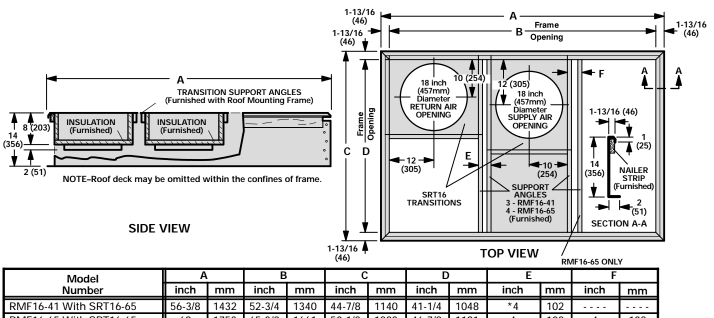
102

102

102

41-1/4

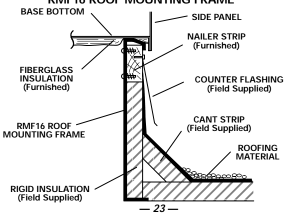
46-7/8



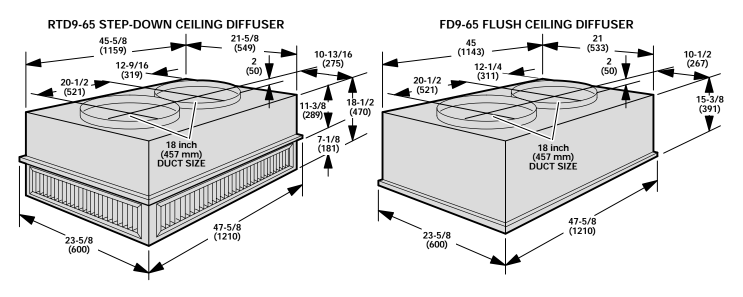
Model	Α		В		С		D		E		F	
Number	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
RMF16-41 With SRT16-65	56-3/8	1432	52-3/4	1340	44-7/8	1140	41-1/4	1048	*4	102		
RMF16-65 With SRT16-65	69	1753	65-3/8	1661	50-1/2	1283	46-7/8	1191	4	102	4	102

\*3-1/4 inches (83 mm) for CHA16-413.

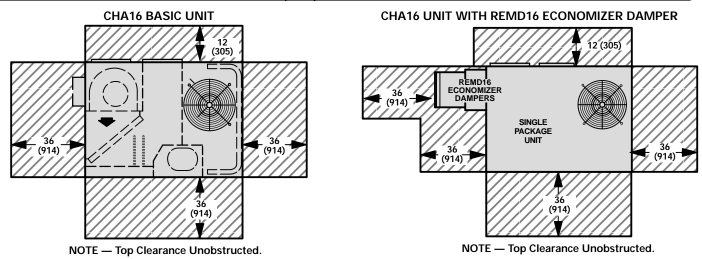
#### TYPICAL FLASHING DETAIL FOR **RMF16 ROOF MOUNTING FRAME**



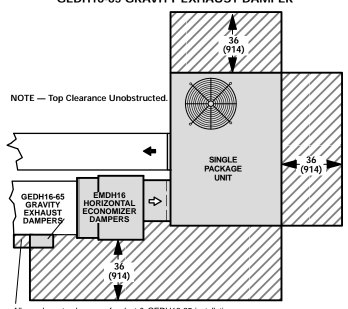
#### **COMBINATION CEILING SUPPLY AND RETURN DIFFUSERS**



#### **INSTALLATION CLEARANCES — inches (mm)**



# CHA16 UNIT WITH EMDH16M HORIZONTAL ECONOMIZER AND GEDH16-65 GRAVITY EXHAUST DAMPER



Allow adequate clearance for duct & GEDH16-65 installation