York 3-6 Ton Packaged Unit Overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Cooling Capacity MBH</th>
<th>SEER/IEER Range</th>
<th>EER</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZF 036-072</td>
<td>36-72 MBH</td>
<td>13 SEER</td>
<td>10.8-11.0 EER</td>
<td>80% SSE</td>
</tr>
<tr>
<td>ZE 036-60</td>
<td>36-60 MBH</td>
<td>14 SEER</td>
<td>11.8-12.0 EER</td>
<td>81% AFUE</td>
</tr>
<tr>
<td>ZR 036-060 MagnaDry</td>
<td>36-60 MBH</td>
<td>13 SEER</td>
<td>11.0 EER</td>
<td>80% AFUE</td>
</tr>
<tr>
<td>XP 036-060</td>
<td>36-60 MBH</td>
<td>13 SEER</td>
<td>10.8-11.0 EER</td>
<td>7.7 HSPF</td>
</tr>
<tr>
<td>XN 036-060</td>
<td>36-60 MBH</td>
<td>14 SEER</td>
<td>11.8-12.0 EER</td>
<td>8.0 HSPF</td>
</tr>
</tbody>
</table>

Standard Limited Warranties

- Compressor: 5 Years
- Aluminized Heat Exchanger: 10 Years
- Stainless Steel Heat Exchanger: 15 Years
- Electric Heat Element: 5 Years
- Other Parts: 1 Year

Product in compliance with:

- ZE/XN units ENERGY STAR
- ASHRAE 90.1
- CSA, U.L.1995
- All products are OSHPD Seismic certified

Key Talking Points:

- Smallest commercial RTU footprint available in industry
- Common Footprint/Roof Curb on all tonnages
- Large replacement population- manufactured since 1985
- Built in the USA
**Foundation**

- Solid, one piece base rails. Fork truck accessible on 3 sides, provisioned for crane rigging
- Vertical/horizontal convertible duct configuration
- Reinforced & embossed condenser section- reduced vibration, increased strength
- Galvanized steel drain pan standard with stainless steel drain pan available as a factory option

**Condenser Section**

- Microchannel All-Aluminum Condenser standard on ZF/ZE models- provides enhanced heat transfer, more durable, lower refrigerant charge required vs. traditional copper tube/alum fin
- Fin tube coils on ZR/XP/XN models due to increase of condensation and drainage requirements.
- Compressor access thru side access panels or top
- E-Coat (epoxy) option on both condenser and evaporator coils to extend component life in corrosive environments
- Compressors mounted on raised rails and rubber isolators to minimize vibration and noise
**Blower Section**
- Isolated, centrifugal supply fan
  - Direct drive and belt drive options

**Return Air/Exhaust Section**
- Modulating Economizer option
  - Low Leak Economizer Dampers- exceeds ASHRAE 90.1 2010/2013 & Title 24 requirements
  - AMCA 511 Certified – 3 cfm/sq ft leakage at 1”WC
  - Dry bulb standard with optional single and dual enthalpy sensor kits for field installation
  - Demand Control Ventilation/CO2 sensing available for field installation

**Control Section**
- Product features the Simplicity Smart Equipment Control (SSE), a digital control systems that makes system setup, optimization and maintenance easy. Optional remote unit data access is available via the Mobile Access Portal device (MAP) providing wireless or internet connectivity to the equipment.
- Fault Detection and Diagnosis (FDD) available to monitor refrigerant line pressures and temperatures to help identify system trends before a potential failure.

**Supply Air and Heating Section**
- ZF/ZE/ZR: Units available in cooling only, cooling with electric heat, cooling with one or two stage gas heat
  - Electric Heat is factory or field installed accessory
- XP/XN- Units available in cooling and heating only and cooling with electric heat
- Aluminized steel heat exchanger with optional Stainless Steel Heat Exchanger

**Cabinet**
Galvanized Steel Cabinet with 1000 hour salt spray certified powder paint finish. Optional hinged and tool-less filter, motor and electrical access panels.
York Competitive Direct Replacement (CDR) Overview

Standard Limited Warranties

- Compressor: 5 Years
- Aluminized Heat Exchanger: 10 Years
- Stainless Steel Heat Exchanger: 15 Years
- Electric Heat Element: 5 Years
- Other Parts: 1 Year

Product in compliance with:

- ZY/XY units ENERGY STAR
- ZY/XY units reach CEE Tier 1/Tier 2 with IntelliSpeed
- ASHRAE 90.1, CSA, UL 1995
- All products are OSHPD Seismic certified

Key Talking Points:

- Direct replacement unit for popular competitor units without need of an adaptor curb and direct utility lineup
- Two footprints/two cabinet heights per footprint
- Embossed tops, solid one piece base rail
- Simplicity Smart Equipment Control

<table>
<thead>
<tr>
<th>AC Units</th>
<th>Model</th>
<th>Cooling Capacity MBH</th>
<th>SEER/IEER Range</th>
<th>EER</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX04-06</td>
<td>35-59 MBH</td>
<td>13 SEER</td>
<td>11.0 EER</td>
<td>80% SSE</td>
<td></td>
</tr>
<tr>
<td>ZY04-06</td>
<td>36-58 MBH</td>
<td>15-15.4 SEER</td>
<td>12.0 EER</td>
<td>80% SSE</td>
<td></td>
</tr>
<tr>
<td>ZX07-14</td>
<td>69-135 MBH</td>
<td>11.5-11.9 IEER, 12.75-14.8 IEER IntelliSpeed (ZX08-14)</td>
<td>10.8-11.2 EER</td>
<td>80% SSE</td>
<td></td>
</tr>
<tr>
<td>ZY07-12</td>
<td>72-116 MBH</td>
<td>11.6-12.6 IEER, 14.4 IEER IntelliSpeed (ZY08-12)</td>
<td>11.5-12.2 EER</td>
<td>80% SSE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP Units</th>
<th>Model</th>
<th>Cooling Capacity MBH</th>
<th>SEER/IEER Range</th>
<th>EER</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>XY04-06</td>
<td>36-58 MBH</td>
<td>15 SEER</td>
<td>12.5 EER</td>
<td>8.0-8.2 HSPF</td>
<td></td>
</tr>
<tr>
<td>XY07-09</td>
<td>71-98 MBH</td>
<td>13.2-13.5 IEER, 14.7-15.0 IEER IntelliSpeed</td>
<td>11.8-12.0 EER</td>
<td>3.3-3.4 COP</td>
<td></td>
</tr>
</tbody>
</table>
Foundation (F)
- Full perimeter base rails- heavy gauge and design prevents transportation and rigging damage

Condenser Section (A, G, B)
- MicroChannel All-Aluminum Condenser coils standard on ZX/ZY units: provides enhanced heat transfer, more durable, lower refrigerant charge vs. traditional copper tube/alum fin
- Fin/tube on XY HP units due to increase of condensation and drainage requirements.
- E-Coat (epoxy) option on both condenser and evaporator coils to extend component life in corrosive environments
- Scroll Compressor standard with internal compressor protection
- Balanced outdoor fan for better performance and reliability

Blower Section (H)
- Dynamically balanced indoor fans for better performance and reliability
- Easy access for service and maintenance
- Direct drive and belt drive options available on 3-5 ton product
- Belt drive standard 6-12.5 ton product
- VFD IntelliSpeed option on 7.5-12.5 ton product

Return Air/Exhaust Section (C)
- Low Leak Economizer Dampers- meets ASHRAE 90.1 2010/2013 & Title 24 (less than 3% leak at nominal CFM)
- Convertible filter rack- tool-less field conversion from 2” to 4” filters

Control Section (D)
- Product features the Simplicity Smart Equipment Control (SSE), a digital control systems that makes system setup, optimization and maintenance easy. Optional remote unit data access is available via the Mobile Access Portal device (MAP) providing wireless or internet connectivity to the equipment.
- Fault Detection and Diagnosis (FDD) available to monitor refrigerant line pressures and temperatures to help identify system trends before a potential failure.

**Supply Air and Heating Section (J)**
- Single (3-5 Ton only) and two stage gas heating available
- Aluminized steel heat exchanger with optional stainless steel heat exchanger
- Gas heat exchanger installed at slight angle to facilitate condensate drainage in cooling mode
- Electric heat available as a field installed accessory

**Cabinet (E)**
- Galvanized steel cabinet with 1000 hour salt spray certified powder paint finish
- Embossed cabinet top to increase structural support and rigidity
- Optional hinged cabinet doors for easy servicing of blower components, filters and controls
### York 3-12.5 Ton Non-CDR Overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Gross Capacity</th>
<th>EER Range</th>
<th>IEER Range</th>
<th>SEER Range</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZR MagnaDry</td>
<td>36.5 – 157 MBH</td>
<td>11.2-12.2</td>
<td>11.4-14.0</td>
<td>14.7-15</td>
<td>80.5-81.5%</td>
</tr>
<tr>
<td>ZF</td>
<td>81 – 156 MBH</td>
<td>11.0-11.2</td>
<td>12.1-14.0</td>
<td>-</td>
<td>80%</td>
</tr>
<tr>
<td>ZH</td>
<td>37 – 156 MBH</td>
<td>11.5-11.8</td>
<td>12.0-14.0</td>
<td>14</td>
<td>80.5-81.5%</td>
</tr>
<tr>
<td>ZT</td>
<td>39 – 66 MBH</td>
<td>13.85-14.35</td>
<td>-</td>
<td>17.5-18.1</td>
<td>80.5-81.5%</td>
</tr>
<tr>
<td>ZJ</td>
<td>37 – 154 MBH</td>
<td>12.0-12.2</td>
<td>12.8-14.5</td>
<td>15</td>
<td>80.5-81.5%</td>
</tr>
<tr>
<td>XP</td>
<td>80 – 158 MBH</td>
<td>11.0-11.5</td>
<td>10.8-13.5</td>
<td>-</td>
<td>3.2-3.4 COP</td>
</tr>
</tbody>
</table>

1. Higher IEER values utilize optional VFDs
2. IEER used for 6.5 – 12.5 Ton units
3. SEER used for 3 – 5 Ton units

### Standard Limited Warranties

- Compressor: 5 Years
- Aluminized Heat Exchanger: 10 Years
- Stainless Steel Heat Exchanger: 15 Years
- Electric Heat Element: 5 Years
- Other Parts: 1 Year

### Certifications

- All ZH/ZT/ZJ units are ENERGY STAR compliant
- ZH units w/ IntelliSpeed meet CEE Tier 1
- ZJ units 2/ IntelliSpeed meet CEE Tier 2
- ZT units meet CEE Advanced Tier
- All models are ASHRAE 90.1 compliant
- All products are OSHPD Seismic Certified
- All products are CSA listed and tested per U.L. 1995

### Key Talking Points:

- “18 SEER” ZT models are industry leading
- Multiple cabinet styles/heights, but single footprint
- Featured service options are standard (hinged and tool-less access panels and slide out blower section)
- Built in the USA

### Cabinet Structure

General Unit Layout, will change marginally based on tonnage and options
- 1 footprint, 2 heights, 3 cabinet styles (12.5T AC and 12.5T HP each have different coil configuration)
- Standard hinged and tool-less access panels

3 – 10 Ton AC/HP

12.5 Ton AC

12.5 Ton HP

**Air Filter Racks**

Air filters are easily removed by rotating the locking clip and then pulling the handle outward.
**Blower Assembly**

- Belt drive motors with standard and high static motor options
- VFDs standard for ZT units, available on 6.5-12.5 ton units as either VAV or IntelliSpeed
- IntelliSpeed is multi-speed offering with supply fan RPM based on number of compressors or heating stages energized

For ease of maintenance, the entire blower assembly slides outward in the track on the base. On VFD units the supply fan VFD is located in the blower compartment.

**Gas Heat**

- 3 – 5 Ton offers option of 1 or 2 stages of gas heat
- 6.5 – 12.5 Ton all gas heat units have 2 heating stages
- Gas heat exchanger and burner controls located below the blower section
- Stainless Steel gas heat option
Refrigeration System

- 3 – 5 ton units utilize 1 stage of cooling
- All 6.5 -12.5 ton units have 2 cooling stages with independent refrigeration circuits

Low Leak Economizer

- All factory installed economizers contain low leak damper
  - Our low leak dampers are AMCA 511 certified
  - Low leak damper requirement is maximum leakage of 10 cfm/ft², our dampers are rated at 3 cfm/ft²

Control Section

Control Section

- Product features the Simplicity Smart Equipment Control (SSE), a digital control systems that makes system setup, optimization and maintenance easy. Optional remote unit data access is available via the Mobile Access Portal device (MAP) providing wireless or internet connectivity to the equipment.
- Fault Detection and Diagnosis (FDD) available to monitor refrigerant line pressures and temperatures to help identify system trends before a potential failure.

Convertible Supply/Return Openings

- Unit ships for down flow ducting
- Units can be easily converted in the field for horizontal supply and/or return connections
- Conversion is accomplished by removing side panel and fastening into bottom panel to block opening
- Some models require different economizer configuration for horizontal return opening
**Condenser Section**

Microchannel condenser coils are utilized on 3-12.5 Ton non-CDR units except for Heat Pump and 6.5, 8.5, and 12.5 ton Reheat units. Heat pump and reheat units do not utilize microchannel condenser coils due to the increase on condensation and drainage.

Microchannel coils offer many advantages over the traditional copper tube/aluminum fin design:

- Enhanced heat transfer for higher efficiency
- Low air pressure drop
- One piece, all aluminum construction minimizes galvanic corrosion (no copper to aluminum contact points)
- Zinc coating provides further protection
- Optional epoxy coating is available for harsh environments
- Maintenance benefits – microchannel coils are more durable than traditional tube/fin design and can handle higher water pressures during cleaning. Coils are not nearly as deep as traditional tube/fin design (roughly one inch deep), so debris clears easily during cleaning - restoring performance lost to dust, dirt, and pollen accumulation.
- Lower refrigerant charge - microchannel coils require much less refrigerant.

**Number of condenser fans per unit are as follows:**

<table>
<thead>
<tr>
<th></th>
<th>6.5-10 Ton</th>
<th>12.5 Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZF</td>
<td>2 fans</td>
<td>4 fans</td>
</tr>
<tr>
<td>ZH/ZJ</td>
<td>1 fan</td>
<td>2 fans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 fans</td>
</tr>
<tr>
<td>ZR</td>
<td>1 fan</td>
<td>2 fans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 fans</td>
</tr>
<tr>
<td>ZT</td>
<td>2 fans</td>
<td></td>
</tr>
<tr>
<td>XP</td>
<td>2 fans</td>
<td>4 fans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 fans</td>
</tr>
</tbody>
</table>
York 15-25 Ton Packaged Unit Overview

<table>
<thead>
<tr>
<th>AC Units</th>
<th>Model</th>
<th>Nominal Tonnage</th>
<th>Gross Capacity</th>
<th>EER Range</th>
<th>IEER Range</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZR MagnaDry</td>
<td>15 – 25 T</td>
<td>189 – 303 MBH</td>
<td>10.0-11.3</td>
<td>10.3-13.2</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>ZF</td>
<td>15 – 25 T</td>
<td>170 – 279 MBH</td>
<td>10.0-11.0</td>
<td>10.5-13.2</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>ZJ</td>
<td>15 – 25 T</td>
<td>181 – 290 MBH</td>
<td>10.6-12.2</td>
<td>11.0-14.0</td>
<td>80%</td>
</tr>
<tr>
<td>HP Units</td>
<td>XP</td>
<td>15 – 25 T</td>
<td>181 - 261 MBH</td>
<td>9.5-10.6</td>
<td>9.9-13.2</td>
<td>3.2 COP</td>
</tr>
</tbody>
</table>

1. Higher IEER values utilize optional VFDs

Standard Limited Warranties
- Compressor: 5 Years
- Aluminized Heat Exchanger: 10 Years
- Stainless Steel Heat Exchanger: 15 Years
- Electric Heat Element: 5 Years
- Other Parts: 1 Year

Product in compliance with:
- All models ASHRAE 90.1
- All products are OSHPD Seismic certified
- CSA, U.L. 1995

Key Talking Points:
- Easy connection field installed electric heat (no factory installed option)
- Optional hinged and tool-less access panels
- ZJ units have 4 cooling stages with independent refrigeration circuits

Cabinet Structure
General Unit Layout, will change based on unit type

- 2 footprints, 2 cabinet styles (All units have same footprint except 15T ZF)
- Optional hinged and tool-less access panels
- Optional Doublewall for ZR and ZJ models

**Air Filter Racks**

Air filters are easily removed through access panel. Filter racks accommodate either 2” or 4” filters.

**Blower Assembly**

- Belt drive motors with standard, low static, and high static motor options
- VFDs available as an option on all 15-25T product as either VAV or “Intellispeed”
  - Intellispeed is multi-speed offering with supply fan RPM based on number of compressors or heating stages energized
Gas Heat
- All gas heat units have 2 heating stages
- Stainless Steel gas heat option

Electric Heat
- Electric heat is offered only as a field installed kit to be installed in a “Cooling Only” factory unit

Refrigeration System
- ZR, ZF, XP units have 2 cooling stages with independent refrigeration circuits
- ZJ units have 4 cooling stages with independent refrigeration circuits
  - This increases efficiency through part load operation and provides maximum comfort control

Low Leak Economizer
- All factory installed economizers contain low leak dampers
- Our low leak dampers are AMCA 511 certified
- Low leak damper requirement is maximum leakage of 10 cfm/ft², our dampers are rated at 3 cfm/ft²

Control Section
- Product features the Simplicity Smart Equipment Control (SSE), a digital control systems that makes system setup, optimization and maintenance easy. Optional remote unit data access is available via the Mobile Access Portal device (MAP) providing wireless or internet connectivity to the equipment.
- Fault Detection and Diagnosis (FDD) available to monitor refrigerant line pressures and temperatures to help identify system trends before a potential failure.

Convertible Supply/Return Openings
Units are shipped with the bottom duct openings covered.
- For bottom duct application remove the supply and return air access panels (shown below) to access and remove the duct covers, then replace the access panels for operation
- For side duct application remove the supply and return air access panels (shown below) and replace with the accessory flange panel kit
**Condenser Section**

All condenser coils on 15-25T units are copper tube and aluminum fin

Number of condenser fans per unit are as follows:

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>15 Ton</th>
<th>20 Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZF</td>
<td>2 fans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZR/ZJ</td>
<td>4 fan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XP</td>
<td>2 fan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# York Large Commercial Rooftops Overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Gross Cooling Capacity MBH</th>
<th>EER</th>
<th>IEER</th>
<th>Heating Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z52</td>
<td>309.7 MBH</td>
<td>10.5</td>
<td>11.5</td>
<td>80% SSE</td>
</tr>
<tr>
<td>Z53</td>
<td>389.5 MBH</td>
<td>10.1</td>
<td>11.1</td>
<td>80% SSE</td>
</tr>
<tr>
<td>Z54</td>
<td>502.0 MBH</td>
<td>10.0</td>
<td>10.5</td>
<td>80% SSE</td>
</tr>
</tbody>
</table>

## Standard Warranty
- Compressor - 1 Year
- Aluminized Heat Exchanger - 10 Years
- Stainless Steel Heat Exchanger – 15 Years
- Other parts - 1 Year

## Product in compliance with:
- ASHRAE 90.1
- CSA, U.L.1995
- ETL

## Key Talking Points

- Highly customizable
- Longevity- Replacement opportunities- Same platform since 1996
- Unique to the industry with four independent cooling stages
- Staged (Up to 3), modulating, electric heat, hot water and steam heating options
- Hinged, tool-less access panels- Electrical, blower, filters, economizer/power exhaust sections
- Double-walled cabinet, Merv 7 and 14 air filters and painted or stainless steel condensate pan options for superior IAQ.
- Simplicity Smart Equipment (SSE) control standard with onboard BAS communication of BACnet MSTP, N2 or ModBUS RTU

## General Cabinet Layout

- **Single common footprint**- One roof curb fits all
- **25-30 Ton units are in identical cabinets**. 40 Ton cabinet has a 14” extended condenser coil section
- **Three crane lifting lugs** on each end and midpoint of the cabinet assures a safe and quality lift.
- **Hinged Tool-less access panels**- Blower, electrical, filter, fresh air sections accessible without tools.
Construction Features

- **Double Wall Construction** - Each unit has both an exterior and an interior wall, which make for a more rigid design with panels and doors that are solid, not flimsy. The unit features a fully framed construction for even greater stability.
- **Powder Paint** - Industry leading 1000 salt spray hour paint keeps the unit in great condition for years to come.
- **Low Profile** - Millennium units stand only 64” above their curb, minimizing potential aesthetic conflicts.
- **Extended flue connection** - Each gas unit ships with a field mounted external flue. The flue lifts all products of furnace combustion far above the unit - eliminating the possibility of corrosion in the furnace heat exchanger from recirculating flue gases.
- **Protective Covering** - Special polyurethane sleeves which cover the distributor tubing keep distributor tubes from contacting each other a causing a potential leak, something other manufacturers neglect to provide.

Features and Benefits

- **Constant, IntelliSpeed (Multi-Speed) and variable air volume options available.** The onboard Simplicity SE control allows multiple airflow configurations including factory and customer installed variable frequency drive options.
- **Simplicity Smart Equipment** controls featuring onboard two line LCD display, navigational joystick, standard supply, return and outdoor temperature sensors, Optional humidity and enthalpy sensors. BACnet MSTP, N2 or ModBUS RTU communication protocols.
- **Simplicity Smart Equipment** controls can be controlled with a simple 4-stage cool, 3-stage heat thermostat, stand-alone controlled by return air temperature or space sensor. BAS/EMS ready with the field configurable BACnet MSTP, N2 or ModBUS RTU communication protocols.
- **Efficient, Durable Scroll Compressors** - The Millennium design uses industrial grade hermetic scroll compressors for peak efficiency and low noise operation.
- **Four compressors, four independent refrigerant circuits** provide excellent capacity and turndown control. Unlike many competitors with products having single refrigerant circuits should there be an issue with a refrigerant circuit only 25% of the Millennium’s capacity is impacted. Competitors may lose 100% capacity if a refrigerant issue occurs.
Tool-Less, Hinged Access - Access to key unit components are easily accessed through tool-less, hinged access doors. Choose the factory option of electrical, filter and blower access or electrical, filter, blower, heat section and exhaust/fresh air.

Vibration Isolation - The Millennium's neoprene mounts are typically sufficient for most applications but when sound and vibration transmission are a major concern, UPG 1" and 2" isolation springs provides for even greater air fan noise and vibration.

Flexible Motor Options - The choices of 7.5, 10, 15, 20 and 25 horsepower supply fan motors and 5, 7.5, 10 and 15 horsepower power exhaust motors provide flexibility and correct motor sizing to assure proper airflow and maximum energy savings.

Indoor Air Quality (IAQ) options - Offered from simple 2” throw-away air filters, to 6” 95% efficiency MERV 14 filters. A sloped drain pan is available in aluminized/galvanized or stainless steel material to eliminate standing condensate and prevent corrosion.
**Outdoor Air Options** - All fresh air and exhaust hoods ship mounted and ready. Aluminum mesh filters and barometric relief dampers included on all product ordered with a motorized damper or economizer.

**Outdoor Air Options Continued** - Millennium packaged products equipped with “Tilt-Out” side fresh air hoods. Simply tilt the hoods out and secure with two screws and Done!

With the combination of both side and end return hoods 100% economizer operation is possible. Many competitors cannot achieve 100% economizer operation due to insufficient fresh air intake points.

**Modulating, Multi-Staged Gas Heat Options** - Choose from single, dual or three stage gas heat (3 stages 40 ton only). Modulating gas heat is available on all 25-40 ton units that achieves up to an 8:1 turn-down.

Hot water, steam and electric heat is also available.
Heavy Steel Lifting Lugs-
Positioned at each end and the middle of the packaged units crane lifts are quick and easily rigged and prevent any possible unit damage as long as proper rigging is done. Some competitors punch holes in the base rails for rigging, thus providing the potential for unit and unit base rail damage.