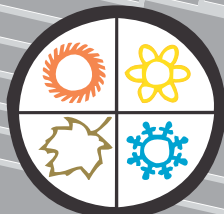


A custom-RTU



with an
aluminum
casing that
lasts forever.



SEASONS•4

Engineered Environmental Systems

If you have a unique HVAC problem that needs to be solved, SEASONS•4 has the best engineered solution!



Expertise is designed into every unit: Custom components and engineered cabinets with full height & hinged service doors.

Customers, engineers, contractors and owners have their requirements, and at SEASONS•4, we strive to fulfill their specifications.



SEASONS•4 Cabinet Specialties:

- 2", 3" & 4" fiberglass or polyurethane foam insulation
- Thermal break construction
- No-Thru metal construction
- Casing resistance up to 12 (in-wg)
- Air leakage less than 1.0%
- Aluminum, galvanized and stainless steel construction
- Kynar painted aluminum or galvanized panels
- Welded floors
- Wash-down cabinets



SEASONS•4 products are engineered and designed to fit consulting engineers and owners applications and requirements.

Custom engineering means cost effective solutions.



The Seasons•4 Engineered Environmental System

Matching pre-engineered cabinets with custom-selected components provides project-specific solutions.

Aluminum casing

No painting. No rust. Ever!
Galvanized & Stainless still available.

Walk-in controls vestibule

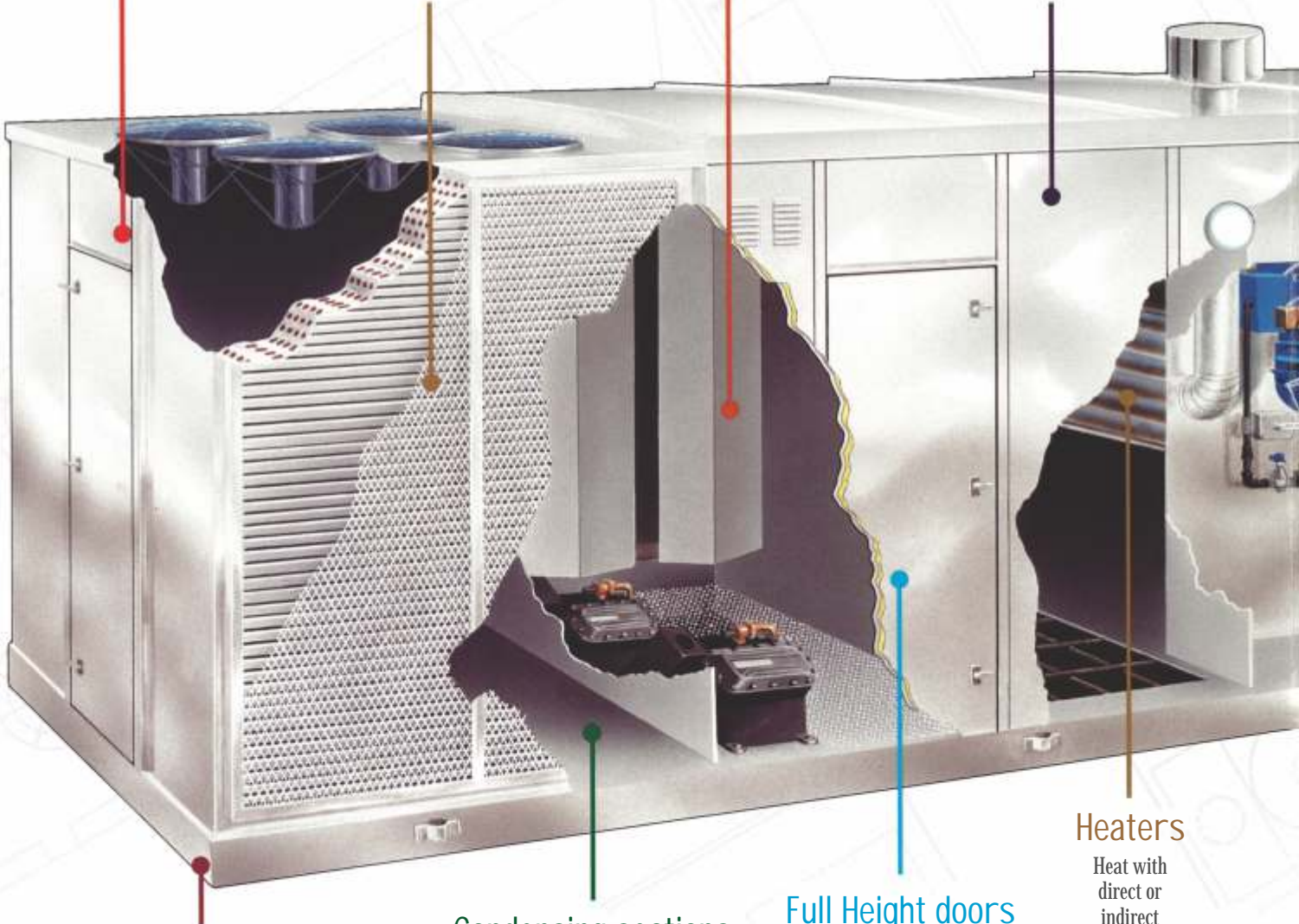
Promotes regular maintenance with out-of-the-weather service.

Aluminum Hail guards

Protection for condensing coils.

Double wall

2", 3" or 4" double-wall construction for strength and operating reliability.



Roof curb or pad mount

The galvanized steel base is designed for either pad-mount or roof mount. Extruded aluminum or structural steel available.

Condensing sections

Designed and built by Seasons•4. Sea coastal package available.

Full Height doors

Heavy-gauge access doors with piano hinges, cam-type latches and stainless steel tie backs.

Heaters

Heat with direct or indirect gas, electric, steam or hot water.

The entire EES unit is ETL approved.



Plenum fans

Direct drive or belt driven, quiet, efficient plenum fans with spring isolation and heavy-duty bearings.

Pitched roof

No rainwater pooling. Gutters over the doors.

DX cooling

Copper tube, aluminum fin coils using DX or chilled water cooling

Filter options

Standard four-inch pleats and optional cartridges—in all efficiencies.

Economizer

Zero to 100% OA, with powered or gravity relief exhaust.



Dampers

Heavy-gauge low leakage construction.

Return air blowers

Direct drive or belt driven.

IAQ-type drain pans

No standing water with IAQ condensation drain pans of aluminum or stainless steel.

SEASONS•4 has great expertise in:

- DX cooling
- Chilled water cooling
- Gas heating (direct & indirect).
- Hot water & steam heating
- Electric heating
- Energy recovery techniques
- DOAS
- VAV, multi-zone and dual duct design
- Air cooled or water cooled condensers
- Water source heat pumps
- Low temperature DX dehumidification
- Low sound levels
- Various service conveniences



SEASONS•4 offers long term owner satisfaction regarding efficiency, reliability, serviceability and durability.

Industries:

- Airports
- Automotive facilities
- Casinos & resorts
- Commercial & Industrial
- Food processing facilities
- Hospitals
- Hotels
- Laboratories
- Malls & Shopping centers
- Military facilities
- Museums
- Pharmaceutical
- Schools & Universities
- Supermarkets



Engineering and Manufacturing Specialty HVAC Equipment Since 1971

The SEASONS•4 factory operational testing program minimizes start-up problems and protects the customer.



All SEASONS•4 equipment is delivered directly to the jobsite. SEASONS•4 provides the customer with an “onsite date” not an “estimated ship date”.

Count on just-in-time delivery to the project site...get onsite assistance... plug-in and operate the same day.





**“When the standard
doesn’t measure up!”**

**Aim high
You can rely on SEASONS•4**



Made In USA

**4500 Industrial Access Road
Douglasville, GA 30134
Phone: 770-489-0716
Fax: 770-489-2938
www.seasons4.net**



Engineering and Manufacturing Specialty HVAC Equipment Since 1971