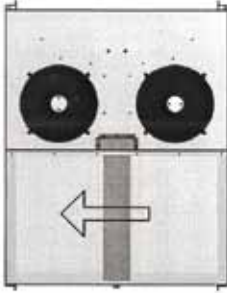
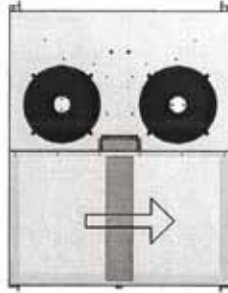
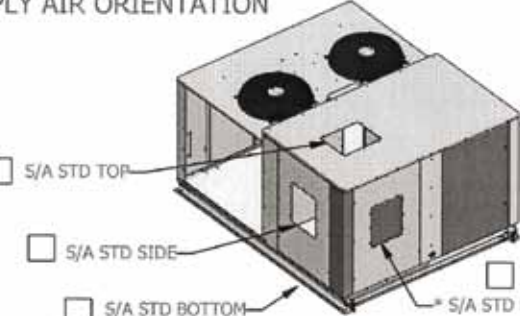
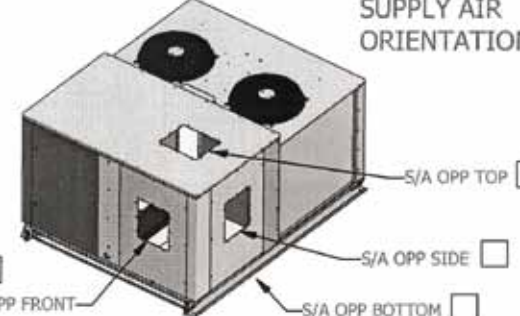
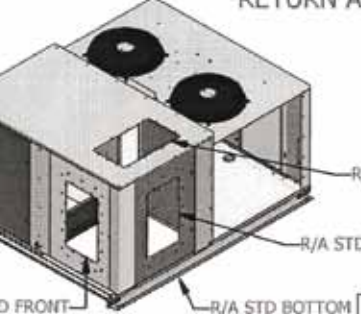
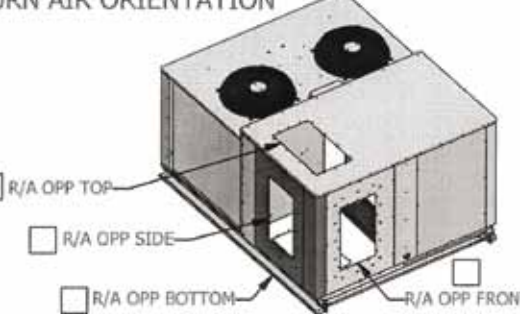
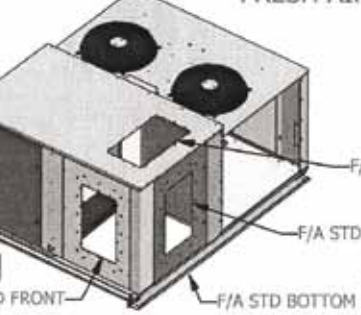
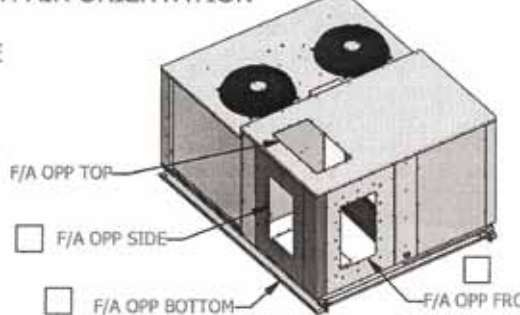


Temperzone CUSTOM PA UNITS Project requirements

Project Name	
Client	
Application: Comfort A/C or Process Cooling	
Cycle: Cooling only or Reverse Cycle	
Required AIRFLOW l/sec	
Required COOLING TOTAL DUTY kW	
Required COOLING SENSIBLE DUTY kW	
Required HEATING DUTY kW	
Design Summer Ambient Temperature °C	
Design Summer Ambient Humidity %RH	
Design Summer Indoor Temperature °C	
Design Summer Indoor Humidity %RH	
Design Winter Ambient Temperature °C	
Design Winter Outdoor Humidity %RH	
Design Winter Indoor Temperature °C	
Required Quantity of Summer Fresh Air l/sec	
Required Quantity of Winter Fresh Air l/sec	
Is an Economiser required	
Is Dehumidification cycle required	
Is Step Staging sufficient	
Is variable capacity needed (digital scroll)	
Does the Airflow vary (VSD, EC motor Plug)	
Is the Air Filtration standard EU4 or higher EU4+EU6	
Is the EU4 filter Disposable or Washable	
Is External Environment Noise an issue	
Is the Internal Fan Noise an issue	
Is the unit in a Corrosive Environment	
Are the Building Controls required	
Special Requests	

To help Temperzone to best meet your needs, we need as much of this information as possible.

Typical Air Cooled Package Unit Handling

<p>PLAN VIEW OF UNIT</p>  <p>STANDARD HAND AIR FLOW</p> <input type="checkbox"/>	<p>PLAN VIEW OF UNIT</p>  <p>OPPOSITE HAND AIR FLOW</p> <input type="checkbox"/>
<p>SUPPLY AIR ORIENTATION</p>  <p> <input type="checkbox"/> S/A STD TOP <input type="checkbox"/> S/A STD SIDE <input type="checkbox"/> S/A STD BOTTOM <input type="checkbox"/> S/A STD FRONT </p>	<p>SUPPLY AIR ORIENTATION</p>  <p> <input type="checkbox"/> S/A OPP TOP <input type="checkbox"/> S/A OPP SIDE <input type="checkbox"/> S/A OPP FRONT <input type="checkbox"/> S/A OPP BOTTOM </p>
<p>RETURN AIR ORIENTATION</p>  <p> <input type="checkbox"/> R/A STD TOP <input type="checkbox"/> R/A STD SIDE <input type="checkbox"/> R/A STD FRONT <input type="checkbox"/> R/A STD BOTTOM </p>	<p>RETURN AIR ORIENTATION</p>  <p> <input type="checkbox"/> R/A OPP TOP <input type="checkbox"/> R/A OPP SIDE <input type="checkbox"/> R/A OPP FRONT <input type="checkbox"/> R/A OPP BOTTOM </p>
<p>FRESH AIR ORIENTATION</p>  <p> <input type="checkbox"/> F/A STD TOP <input type="checkbox"/> F/A STD SIDE <input type="checkbox"/> F/A STD FRONT <input type="checkbox"/> F/A STD BOTTOM </p>	<p>FRESH AIR ORIENTATION</p> <p>NOT IN SAME PANEL AS RETURN AIR</p>  <p> <input type="checkbox"/> F/A OPP TOP <input type="checkbox"/> F/A OPP SIDE <input type="checkbox"/> F/A OPP FRONT <input type="checkbox"/> F/A OPP BOTTOM </p>

- Digital Scroll
- Centrifugal Fan Solid Mount
- Centrifugal Fan Spring Mount
- EC motor plug fans
- Return air damper
- Fresh air damper
- F/A fixed damper quadrant
- F/A and R/A damper quadrant

- Weatherhood
- Electric reheat
- Electric preheat
- Filters
- Disposable EU4 pleated 50mm
- Washable EU4 pleated 50mm
- Disposable Final EU6 micropleat 100mm

Tick or cross appropriate boxes.