Trane Zoned Rooftop Systems combine packaged rooftop units, VAV terminal units, a Tracer Concierge™ system control panel, and Air-Fi® Wireless controls into pre-engineered systems that deliver cost-effective comfort, energy efficiency and are easy to install and operate. The system types range from single-zone to multiple-zone with various options for airflow modulation, cooling and heating.

**Target Markets**

Many light commercial buildings have traditionally used several single-zone systems with thermostats – often because better systems were thought to be too complicated and/or too expensive to install. Because Trane Zoned Rooftop Systems are easy to apply and install, they can be cost-competitive with other system alternatives, while providing better energy efficiency and remote access.

Some common building types that are ideal targets include:
- Small office buildings
- Schools
- Religious facilities; churches
- Retail/restaurants
- Banks
- Car dealerships
- Healthcare: small MOB/clinics
- Light Industrial; mixed office/warehouse

**System Benefits**

**Cost-effective superior comfort for small buildings**

Systems are available in single- or multiple-zone configurations to provide comfort control for different areas of the building with varying comfort needs. Integration with Tracer Concierge and Air-Fi Wireless controls allow flexible sensor locations and accommodate future space use changes.

**Easy to design, install and operate**

Packaged rooftop units provide cooling, heating, and ventilation in a single piece of equipment, simplifying system design, installation, and maintenance. Pre-engineered components and factory-installed controls enable on-time and on-budget installation.

**Efficient system operation**

Trane rooftop units are available in a range of efficiency tiers to match any budget and energy use goals. Integrated demand-controlled ventilation and economizer free cooling further reduces energy use.

**Application Considerations**

There are several system types available, with different costs, benefits and limitations. It is common to use more than one system type in a building.

<table>
<thead>
<tr>
<th>Single-Zone Systems</th>
<th>Multiple-Zone Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant Volume</strong></td>
<td><strong>Changeover Bypass</strong></td>
</tr>
<tr>
<td>Number of Zones Served</td>
<td>Single Zone Only</td>
</tr>
<tr>
<td>Supply Fan Speed Control</td>
<td>Constant-Speed</td>
</tr>
<tr>
<td>VAV Terminal Units</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Bypass Damper</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Pivot™ Smart Thermostat</td>
<td>X</td>
</tr>
<tr>
<td>Tracer® Concierge™</td>
<td>X</td>
</tr>
</tbody>
</table>
The one-minute message:

Trane® Zoned Rooftop Systems provide light commercial customers with cost-effective options to increase comfort and energy efficiency, while simplifying operation and maintenance. These packaged system solutions make advanced functionality affordable and easy for non-technical users to operate.

Resources:

- Zoned Rooftop Systems catalog, APP-PRC005-EN
- Zoned Rooftop Systems sell sheet, ENV-SLB024-EN
- LC3 Account Managers HUB
- Zoned Rooftop Systems HUB