bryan		COMMERCIAL ROOFTOP UNITS	STOCKED LOCALLY CONTACT SALES OFFICE FOR DETAILS
Series	Preferred [™] Series 581J/551J/549J	Legacy™ Line 582J/559J/547J	Legacy™ 580J/558J
Sizes	3 to 25 Tons 3 to 10 Tons (Heat Pump)	3 to 5 Tons 3 to 5 Tons (Heat Pump)	
Max Efficiency	SEER: 15.8 / EER: 13.7 / IEER: 14.5 COP: 3.5 / HSPF: 8.2	SEER: 14.3 / EER: 12.2 / HSPF: 8.2	•
Application	2-Speed Indoor Fan Motor (VFD) Constant Volume (CV)	Constant Volume (CV)	
Cooling Stages	One- and Two-Stage Cooling	One-Stage Cooling	
Heat Type	Gas Electric No Heat	Gas Electric No Heat	•
Supply Fan and Motor Options	Direct Drive ECM Belt Drive With VFD*	Direct Drive ECM Belt Drive	•
Coils, Coatings and Protection	Round Tube Plate Fin Coils (Al/Cu or Cu/Cu) Precoated Coils* E-Coated Coils* Louvered Hail Guard*	Round Tube Plate Fin Coils (Al/Cu or Cu/Cu) Precoated Coils* E-Coated Coils* Louvered Hail Guard*	N
Controls	RTU Open Electromechanical	RTU Open Electromechanical	•
Premium Options		Perfect Humidity™ Dehumidification System Stainless Steel Heat Exchanger	
Options	Convenience Outlet Smoke Detectors CO ₂ Sensors Winter Start Kit	Low Ambient Operation Economizer with Fault Detection and Diagnostics (FDD) Non-Fused Disconnect	



6 to 27.5 Tons 6 to 20 Tons (Heat Pump)

EER: 11.4 / IEER: 13.0 / COP: 3.4

2-Speed Indoor Fan Motor (VFD) Constant Volume (CV)

One- and Two Stage-Cooling

Gas Electric No Heat

Direct Drive ECM Belt Drive With VFD*

Round Tube Plate Fin Coils (Al/Cu or Cu/Cu) Novation® Microchannel Condenser Coil* Precoated Coils* E-Coated Coils* Louvered Hail Guard*

RTU Open Electromechanical

Hinged Panels Power Exhaust Economizer Ultra Low Leak Economizer

* Optional Items / Numerous Additional Factory-Installed Options Available. Registered trademarks are properties of their respective companies and are hereby acknowledged.