



JUNE 17, 2024 | BULLETIN 24-24

TO:	All Greenheck Representatives
FROM:	Bryan Magnuson Product Manager, Ceiling & Bath Fans
SUBJECT:	Multifamily ERV and SP-LP Exhaust Fan Line Expansion



The Ceiling & Bath Fans Team is excited to announce the expansion of our multifamily ERV and SP-LP exhaust fan lines, available in CAPS[®] 4.44. Engineered for top performance and compliance with the latest codes, our new models will provide you with more options to secure basis of design and gain an edge on your competition. Click on the links below for a corresponding sales sheet on each model.

New Residential ERV Models:

- <u>ASSURE-140SC</u> A cost-effective, cold weather-certified ERV with a 30-160 cfm operational range. Available in hardwired and mirrored configurations.
- <u>SYNC-110SEA</u> Our most compact ERV offering at 9.75" height, ideal for installations with limited space like bulkheads and drop ceilings, now features precision balancing to dial in precise airflow when paired with the PrecisionSYNC[™] Controller. Available in hardwired and mirrored configurations.
- <u>SYNC-180TCE</u> A top port ERV featuring 75-200 cfm operational range, precision balancing when paired with the PrecisionSYNC[™] Controller, and 77% Sensible Recovery Efficiency (SRE).

In addition to the new models, all SYNC ERVs are now available with a Fault Indicator Display (FID) configuration option to comply with California Title 24 requirements.

New SP-LP Models:

- <u>SP-LP0511H</u> Features an integrated humidity sensor that helps control moisture to prevent mold and mildew with 50/80/110 cfm speed selections.
- <u>SP-LP0810W</u> Features two-speed operation for whole-house continuous ventilation (30-100 cfm range) to meet ASHRAE 62.2.

Greenheck's SP-LP ceiling exhaust fans, powered by an electronically commutated motor (ECM) with constant CFM adaptive, variable speed technology, provide high efficiency, powerful performance, and quiet operation in a low-profile design. The SP-LPs are ideal for multifamily installations with a 3.5" housing depth that allows for wall or ceiling installations and easily fits in a 2×4 stud bay.

Both new models are available in lighted configurations and are compatible for use with the CRD-300WT, a UL 263-certified Ceiling Radiation Damper. These fans round out our complete multifamily lineup of high-performance fans that are tested and certified at 0.4 in. wg and above.

Please contact <u>ceilingexhaustfans@greenheck.com</u> or call 1-800-984-8713 (option 1) for any questions.