



Use Case: Giving ARCHITECTS The Clean-Energy Edge



> REENERGIZE YOUR INSPIRATION

Free yourself from the limiting constraints of less-efficient, inflexible HVAC systems. Differentiate your designs by measurably improving human comfort, well-being, and performance. Seeley International's one-of-a-kind CW Hybrid solution empowers you with a whole new degree of versatility. Achieve 3X greater outside air rates for improving air quality, health, and safety—all while lowering emissions, reducing energy consumption, and complementing LEED and WELL Building specifications.

The CW Hybrid's compact, innovative, integrated design optimizes your installation footprint while supporting your sustainability initiatives. Across every climate-control metric that matters, we're minimizing environmental impact, while enhancing the occupant experience. Design doesn't get more inspiring than that.

🏞 GREATER COMFORT, WITH YEAR-ROUND CLIMATE CONTROL—SMARTER, CLEANER, SAFER.

As businesses increasingly deepen their commitment to green energy through electrification and decarbonization, Seeley International delivers a hybrid heating and cooling innovation that completely redefines HVAC performance and efficiency. Introducing the CW Hybrid, Seeley International's pioneering all-electric/all-season Indirect-Direct Evaporative Cooling (IDEC), integrated heat pump, and *SAFER*-Air™ solution.

Why Partner With Seeley In Architectural Design?

❖ FOR A REFRESHING NEW TAKE ON INDOOR AIR

For over 50 years, our mission is clear: Provide fresh, hyper-efficient, *SAFER*-Air™ to the commercial and residential built environment. We're enhancing the human condition, while minimizing energy spend. As a global leader in the design and manufacture of groundbreaking climate control solutions, Seeley International is responsible for millions of installations in over 100 countries across the globe. To make your new build or remodel the next one, please visit SeeleyInternational.com/us.

NOTE: All diagrams, data, figures and claims presented in this document are based on Seeley International's internal research, testing, and analysis. Actual performance may vary depending on installation conditions and specific operating environments.