



HVLS FANS

Want to know what's really cool about Serco HVLS Fans? Everything: They're sturdy, power-packed, energy efficient and tailored to suit your needs. All that while looking sleek and attractive paired with effective function and features fans are AMCA/CFA certified.

HVLS fans help regulate the temperature from ceiling to floor. Most users can raise their thermostat setting 3-5 degrees for energy savings of up to 3% per degree change. How cool is that?

Our fans help keep your facility warm inside during the colder months. You can run the fans in reverse to circulate trapped hot air at the ceiling level without producing a wind chill effect below.



A FAN FOR EVERY APPLICATION



COMMERCIAL HVLS FAN

Expecting a little more than your average commercial fan? Get to know the Serco Commercial fan. This energy-efficient solution is powerful enough to keep your space cool and comfortable while eliminating the need for multiple residential fans. Plus, you can put your own stamp on it to create a gorgeous commercial fan that's everything you've imagined.



INDUSTRIAL HVLS FAN

A large space calls for an equally grand fan. Up to 24 feet in diameter, the Serco HVLS industrial fan moves extraordinary amounts of air, alleviates hot and cold spots, and keeps the air in your facility in constant motion. Plus, your space will feel 4-7 degrees cooler, which offers more energy savings in the long run. And when you need to heat things up, the fan features reverse circulation, which ensures that everything stays "just right" year-round.



DIRECT DRIVE HVLS FAN

Direct Drive HVLS fan is designed to move extraordinary amounts of air, helping your entire facility run smoothly, while providing substantial energy savings. Not only will you feel the difference of a noticeably cooler space, but you'll also reduce stagnant air, alleviate hot and cold spots and keep food dry and fresh. This fan is available in diameters ranging from 8 feet to 24 feet to accommodate your space and a variety of customization options.