HVLS Fans



WHAT IS A HIGH VOLUME LOW SPEED (HVLS) FAN?

HVLS stands for "High-Volume, Low Speed," and is used to describe the fact that these large fans move a high volume of air while spinning at a low rotational speed.

Unlike a small, high-velocity fan that creates small, turbulent air streams that quickly disperse, an HVLS fan relies on size, not speed, to move a significant amount of air. Originally designed for large spaces such as barns and factories, HVLS fans have evolved as technology has rapidly improved. They now are found in a wide variety of industrial, commercial and residential spaces, often working in conjunction with HVAC systems for energy savings.



BENEFITS OF HVLS FANS



Minimizes energy usage by moving more air at a lower speed.



Airflow equals comfort. The windchill effect can feel degrees cooler.



Helps eliminate stagnant air, which can be extremely unhealthy.



Saves heating costs by mixing hot air near the ceiling with cool air near the floor creating an even temperature leading to less HVAC run time.



HVLS fans can create an air barrier on the walls which retains heat or cool air while blocking outside elements.



Quiet. Low speed equals low noise.

empewer



TRAK FAN PRICE LIST

\$1449.00

760	06 -	Black
-----	------	-------

76007 - White

76008 - Silver

60" Trak Fan With LED 110V 72" Trak Fan With LED 110V \$1549.00

76012 - Black

76013 - White

76014 - Silver

\$1649.00

76018 - Black

76019 - White

76020 - Silver

84" Trak Fan With LED 110V 96" Trak Fan With LED 110V \$1749.00

76024 - Black

76025 - White

76026 - Silver

