



## 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.**





## TRAK FAN PRICE LIST

60" Trak Fan With LED 110V  
\$1449.00

76006 - Black
76007 - White
76008 - Silver

72" Trak Fan With LED 110V  
\$1549.00

76012 - Black
76013 - White
76014 - Silver

84" Trak Fan With LED 110V  
\$1649.00

76018 - Black
76019 - White
76020 - Silver

96" Trak Fan With LED 110V  
\$1749.00

76024 - Black
76025 - White
76026 - Silver

