

# HVLS Fan Survey



DATE: \_\_\_\_\_

## SITE DATA

COMPANY:	NAME:	ADDRESS:
COUNTRY:	CITY:	STATE/PROVINCE:
CONTACT:	CONTACT'S EMAIL:	NUMBER OF POSITIONS:
YEAR BUILT:	BUILDING USE AND/ORFUNCTION:	

## REPORTER DATA

NAME:	EMAIL:	COMPANY:
-------	--------	----------

## DIRECTIONS

1. Please complete all questions applicable to the installation configuration. Failure to supply required information may result in a delay in your order processing. Survey information must reflect site conditions at the time of installation
2. For multiple positions /bays: If site conditions are not identical for each position, please fill out a separate survey form.
3. To ensure accurate order processing, please use decimals instead of fractions when supplying dimensions and other measurements (for example 1/2"should be .50")
4. Use either imperial (e.g. lb, in) or metric (e.g. kg, mm) units of measurement consistently throughout the document.

## NOTES

## General Information

### CURRENT FAN CONFIGURATION

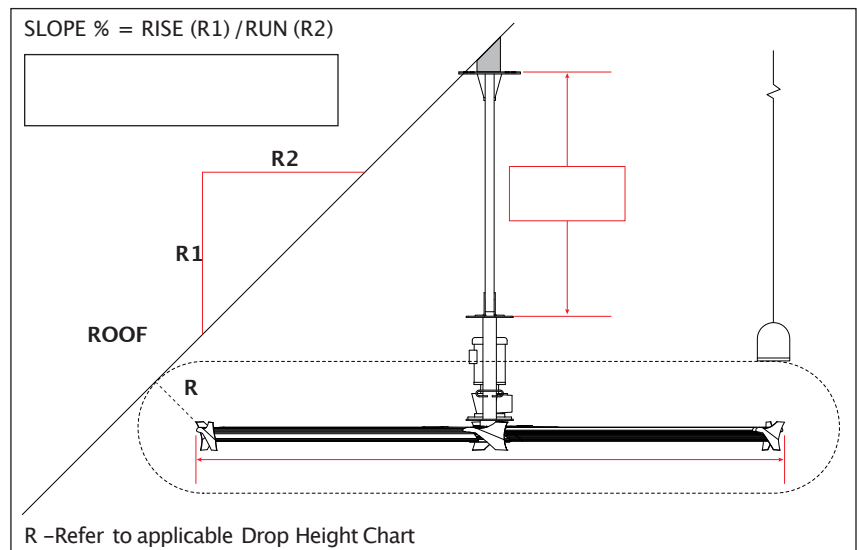
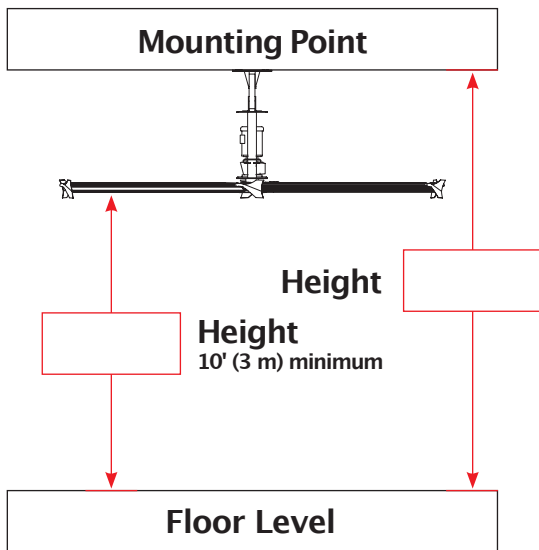
NUMBER OF FANS / BLADES PER	HORSEPOWER	MANUFACTURER / MODEL	ANNUAL ENERGY COSTS
-----------------------------	------------	----------------------	---------------------

### PURPOSE OF FANS

COOLING (IDEAL SOLUTION FOR HUMIDITY ISSUES)

WARMING (IDEAL SOLUTION FOR ENERGY SAVINGS)

## Mounting Information



### AREA MEASUREMENTS (ATTACH SITE LAYOUT)

LENGTH:	WIDTH:	HEIGHT:
---------	--------	---------

## New Fan Specifications

### NUMBER OF BLADES

3  6

### DIAMETER

6' (1.8 m)  
  8' (2.4 m)  
  10' (3.0 m)  
  12' (3.6 m)  
  14' (4.3 m)  
 16' (4.9 m)  
  18' (5.5 m)  
  20' (6.1 m)  
  24' (7.3 m)

### VOLTAGE

115V (99 -126 VAC) /1 PHASE /48 -62Hz  
  240V (198 -264 VAC) /1 PHASE /48 -62Hz  
  240V (198 -264 VAC) /3 PHASE /48 -62Hz  
 480V (342 -528 VAC) /3 PHASE /48 -62Hz  
  575V (450 -660 VAC) /3 PHASE /48 -62Hz

## Control Configuration

### CONTROLS

SINGLE (1:1)  MULTIPLE