

## **Air-Mover Calculation Sheet**

## FOLLOW THESE STEPS TO CALCULATE PROPER AIR MOVER PLACEMENT AND QUANTITY

Air Mover Calculation Sheet		
Calculation	Air Mover Quantity	
Install <u>ONE Air Mover</u> in each affected room	Low Range	High Range
Add ONE Air Mover for every 50-70 Sq Ft of wet floor in each room (this includes walls up to 2 feet)  Sq Ft Ceiling & Wall / 70 = Low Range  Sq Ft Ceiling & Wall / 50 = High Range	Low Range	High Range
Add ONE Air Mover for every 100-150 Sq Ft of affected ceiling and wall areas above 2 feet  Sq Ft Ceiling & Wall / 150 = Low Range  Sq Ft Ceiling & Wall / 100 = High Range	Low Range	High Range
Add <u>ONE Air Mover</u> for each wall <u>INSET</u> and <u>OFFSET</u> greater than <u>18 inches</u>	Low Range	High Range
Add all four steps above to get a <u>TOTAL of Air Movers</u> for both high and low ranges	Low Range	High Range



