

POWER TUBES

HIGH VELOCITY FABRIC AIR DUCT SYSTEMS

The Patterson Power Tube allows you to **efficiently direct and control airflow distribution over large areas.**



By placing 3" holes the length of the tubes, employees experience air movement without having to stand directly in front of a high velocity fan.

Power Tubes allow you to use a single fan in situations where, otherwise, several fans would be required. This helps maintain a low-profile position by not obstructing operational floor space, allowing business to run smoothly and efficiently.

- **Inexpensive** and **Low-Profile** air distribution for cooling and heating
- Strategically placed holes down the tube receive smooth, consistent air movement
- Available in 5 standard models
- **Endless combination** of custom configurations

MODEL	TUBE LENGTH	TUBE DIAMETER	HOLE SIZE	HOLE QUANTITY	HOLE PLACEMENT	HOLE SPACING	TOTAL CFM	SHIPPING WEIGHT	VELOCITIES @ 4'	DISTANCE @ 8'
PT-60-14"	60'	21"	3"	38	5 & 7 o'clock	38"	2600	10 lbs	>300 FPM	<75 FPM
PT-80-18"	80'	26"	3"	56	5 & 7 o'clock	34"	3800	17 lbs	>300 FPM	<75 FPM
PT-100-22"	100'	31"	3"	80	5 & 7 o'clock	30"	5570	25 lbs	>300 FPM	<75 FPM
PT-150-26"	150'	35"	3"	108	5 & 7 o'clock	33"	7650	48 lbs	>300 FPM	<75 FPM
PT-250-30"	250'	39"	3"	172	5 & 7 o'clock	35"	12,000	80 lbs	>300 FPM	<75 FPM

CUSTOM TUBES AVAILABLE



COOLING & HEATING!

Power Tubes are economical even during the winter months, keeping the air destratified. This process helps **mix the warm air from ceiling to floor.**

By taking into account work area size, floor plan and other variables, our sales engineers will help you design a system that meets the unique air movement requirements of your application.

PREMIUM PERFORMANCE
ABSOLUTE LOWEST PRICE!