## PT Power Tube



## Duct Air

## Suggested Areas of Use:

- Primary Sorts
- Most Line Applications
- Reclaiming Heat from Ceiling During
  Winter
- Even Air Distribution Year Round
- Custom Tubes Available

Model	Tube Length	Tube Diameter	Ho <b>l</b> e Size	Hole Quantity	Hole Placement*	Hole Spacing	Total CFM	Shipping Weight	Velocities	@ 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″	2"	56	5 & 7 o'clock	34″	3800	17 lbs	300 FPM	75 FPM
PT-100-22"	100′	31″	2"	80	5 & 7 o'clock	30″	5570	25 lbs	300 FPM	75 FPM
PT-250-30"	250′	39″	3″	172	5 & 7 o'clock	35″	12,000	60 lbs	300 FPM	75 FPM

\* Refers to the clock face position when looking at the back of the fan.

\*\* Velocities shown in feet per minute.



\*Custom Tubes may be fitted to existing Patterson Fans



Note: Due to continual product improvement, items are subject to change without notice.

Patterson Fan Company, Inc Blythewood, SC 29016 www.pattersonfan.com 800.768.3985

