



POLY CONVECTION TUBING

- Proven as an easy and inexpensive means of distributing heat or circulating air.
- Creates a better, healthier air mix, eliminates stale air pockets, cold and dry spots and reduces humidity.
- Used to direct heat to the area where it is most needed.
- Reduces the temperature by continuous distribution of fresh air.
- Available in 4 and 6 Mil virgin polyethylene
- High clarity and a special blend of additives including an ultra violet (UV) inhibitor.
- FDA approved
- Used in greenhouses, mushroom houses, stock farm buildings, factories and warehouses.

Our standard is single line punching which is one one row of holes on either side of the tube at 4 and 8 o'clock. Tubing is available beginning at 6" and up to 37" diameter. We have a variety of hole sizes including 1", 1.5", 1.86", 2", 2.15", 2.26", 2.38", 2.5", 2.63", 2.76", 2.90" and 3". We do offer multiple staggered punching to support multi- directional airflow for an additional charge if the customer specifically requests it.

DISTRIBUTING POLY DUCT TUBING IS EASY. YOUR RESPONSIBILITY IS THE FOLLOWING:

- We need to know the length and diameter of tube that the customer needs.
- We are also able to accommodate customized requests (multi-staggered and specialized hole size and position requests)
- Determine accessories needed (tube hangars, mounting clamps and support kits also available from A.M. Leonard)