

RECIRCULATION FANS

When incoming air becomes too cold, it sinks quickly to the floor, creating drafts that can stress animals and prevent proper mixing of fresh outside air with the room's existing air. Better Air recirculation fans solves this issue with mechanical air mixing and recirculation, ensuring even airflow and consistent temperatures throughout the space.



PANEL FANS

Used to push or pull air through any type of duct work system. Also ideal for pit ventilation. Corrosion free polyethylene housing with polypropylene blades. Available in eight sizes, 10in to 36in. Fans 18in to 36in are available with a ECM motor for improved efficiency

RECIRCULATION TRANSITION

To accommodate recirculation fan for 14" round duct. Fan mounts perpendicular to tube, blow in both directions. Available in four sizes, 12in, 14in, 16in and 20in. Comes with fan and guard pre-mounted.



STIR FANS

Available in five sizes 12in, 16in, 18in, 24in and 36in Ceiling mounted to accommodate a variety of air movements. Proper recirculation provides an even temperature, reducing hot and cold spots. Fans 18in to 36in are available with a ECM motor for improved efficiency