

# Curtain Ventilation

## Poly Curtains-Super 10x10 Polylite®

Poly Curtains-Super 10x10 Polylite® curtains are manufactured with 3-ply construction. There are two outer layers of durable, pliable, polyethylene bonded over an inner layer of super tough, tightly woven polyethylene. Solid woven material allows light passage without air leakage. Designed for fuel savings, shrink resistance, durability, and U.V. protection. \* Available in 3 to 12 ft. widths.

## End Wall Tunnel Curtain

Choose either single layer Polylite® or seven layer insulated curtain. May be ordered with up to 3 extra hems for additional conduit for added weight to ensure proper movement in tunnel ventilation.

## Seven Layer Insulated Curtain

Insulated curtains with R-3 to R-4 are a cost effective method of controlling climates, reducing fuel costs, and increasing production efficiencies. The outer shell of vinyl and polyethylene provides durability and protection from heat, cold, and moisture. U.V. inhibitors and shrink resistors prevent rotting and cracking even under extreme conditions. The inner layers are composed of insulating materials with air trapping fibers and a vapor barrier. Horizontal quilt lines ensure uniform and compact folding. Lightweight and easy to install.

\* Available in 3 to 8 ft. widths up to 200 ft. long

## Chore-Time® Curtain Operator

Chore-Time curtain operators provide power to raise and lower curtains. Cable torque is transferred through pulley wheels that roll, instead of problematic sliding action of other curtain winches. Cable is attached near the center of the vertical winch rod which reduces the torque of unbalanced loading and provides smoother, more reliable curtain movement. Machines are available in various operating lengths from 66 inches to 36 inches. May be wall or ceiling mounted to match your application.



## PowerDrop™

The PowerDrop is designed to release a curtain winch handle for ventilation in a livestock environment during a total power failure. The PowerDrop will remain in the locked position with electromagnetic force as long as electrical power is supplied to the unit. When power is removed the PowerDrop will continue to hold the winch handle for a delay time. If electrical power has not been restored at the end of the delay, the PowerDrop arm is forced open and will release the curtain winch.

