

Our curtain system combined with our fans and controls results in a total ventilation solution for your building.



Heavy Duty Sidewall Curtain System



- Custom made for your dairy barn.
- Single or split sidewall options.
- Curtain opening is controlled by manual winch or automatic temperature controlled actuator.
- Drop lines attached to curtain and master cable adjust curtain opening as winch spools cable.
- Curtain suspended with 3/4" conduit, weighted with rebar running through hem at top of curtain. Center weighted option available where additional stiffening is required due to high prevailing winds.
- Restraining system of zig-zagging polypropylene rope on outside and plastic mesh or galvanized wire on inside assures uniform folding of curtain and prevents wind damage. Mesh also protects curtain from cows.
- Plywood envelopes at each end prevent wind damage and air leakage.

Curtain Operators

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 un-balanced loading and provides smoother, more reliable curtain movement. Machines are available in various operating lengths and capacities.



J & D Curtain System

Designed Exclusively For Your Dairy Barn!

- Single or split sidewall options based on your needs.
- Manual or automatic temperature control.
- Heavy duty suspension components along with powerful Lock Drive system for years of trouble-free operation.
- Bottom roll, top down opening or bottom roll, bottom up opening.
- Curtain is stored tightly wound around the roll tube eliminating collection of debris, habitat for rodents and extends the life of the curtain.

Evaporative Cooling Systems

“Evaporative Cooling Systems utilize the cooling effect of evaporation to efficiently cool the air entering your buildings. Combined with the wind chill effect of power ventilation, these systems can hold milk production in the hottest weather.”



Using the natural cooling effects of evaporation, evaporative cooling pads can reduce inlet air temperatures by 10°-20° F on most days and even more under ideal conditions.

