Autovent Curtain System
State-of-the-art ventilation for high sidewall dairy barns
Double roll-up system

The double roll-up curtain system features maximum air flow with minimum air restriction. Top curtains roll up and down for cold weather ventilation, and both curtains roll up for storage. Also, get complete automation with temperature sensors.

Winter ventilation for extremely versatile operation in winter weather conditions.

**Curtain can be completely closed** — for protection during extreme cold weather.

**Top curtain** — rolls up and down incrementally for cold weather ventilation.

**Can be manually or automatically operated** — to fit the need of every dairy operation.
Summer ventilation allows for wide open side walls for maximum air flow.

**Top curtain rolls to the top** — securely stored under the eaves.

**Bottom curtain rolls to the middle** — preventing damage from water and rodents.

**Fabric rolls onto Keder tube** — fabric never folds.

**Bottom curtain anchors to vertical posts** — no center framing is necessary.

**No center plank is necessary.**

**Heavy duty 15 oz. Vinyl reinforced fabric.**
Single roll-up system

Excellent system for connecting barns and ridge vents.

Single roll-up curtain fabric — an be up to 8 ft. in maximum height.

Rolls down from top — for winter ventilation.
Rolls up from bottom to top — for summer ventilation.
Uses same controller as double roll-up system.

Rolls up for summer ventilation

Rolls down for winter ventilation
High plains system

Heavy-duty design for high wind applications.

Bottom curtain — a three bar roll-up system.

Heavy-duty design — for high sidewall and high wind applications.

Available with high wind pipe retainers.
Additional features

Gearbox options

*DC operator is available with limit switches. New AC operator will roll up to 400 ft. of fabric.*

*Manual gearbox operated with a cordless drill.*

Manual or thermostatic controllers

*Automatic four motor controller with temperature sensors. Rain sensors are also available.*

*Manual control panels to open and close for summer ventilation.*
End-covers and straps

Heavy-duty galvanized doors and end covers — provided with each system and protects the gearboxes from the elements.

Standard lengths — have one dead end cover and one end drive cover.

Long systems — have two dead end covers with a center drive cover.

Double strapping — for inside and outside retaining.

Single strapping — for outside retention only.

Mounted every 5 ft. — for strength and dependability.

2” wide nylon strap web retainer.

Fabric easy to install.

End drive door

No wrinkles with Keder tube — nylon rope is welded at top and bottom edges and slide into Keder opening.

Top strap bracket

Bottom tensioner
We live our values.
Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.