



CURTAIN VENTILATION SYSTEMS

WITH TRIPLE STITCH TECHNOLOGY™

Celina Industries manufactures a comprehensive range of standard and custom ventilation curtains for swine, dairy, poultry, and greenhouse applications.

Agri-Barrier curtains provide natural ventilation during summer months and essential winter weather protection, while still allowing for natural light to pass. Standard curtain systems use no power, making them a green option for livestock ventilation.

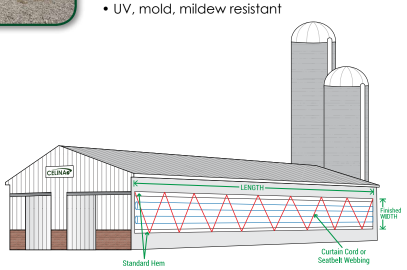
All curtains are manufactured in Celina's state of the art facility in Celina, Ohio.





INSULATED CURTAINS

- 3-layer insulated curtain
- Quilted construction
- Layers:
 - PVC
 - Bubble wrap
 - PE
- UV, mold, mildew resistant



• Custom width & length

Manufactured with PVC material



PE (POLYETHYLENE) CURTAINS



MATERIAL

Standard material types include polyethylene (PE) and vinyl (PVC). The options for material widths range from 60"-104" seamless. All curtain materials are engineered for agricultural use and are UV and abrasion resistant.

WARRANTY

Celina Industries warrants that Agri-Barrier curtains be free from defects in material and workmanship for a period as stated, prorated on a monthly basis following the date of purchase. Defects are limited to any defect which is a result of the manufacturing process. Excluded are holes, punctures, or other damages which can be caused during normal installation of a curtain. Celina Industries, at its option, will repair or replace this product or any component of the product found to be defective during the warranty period. This warranty is valid for the original purchaser only, and is not transferable. Warranty does not cover normal wear or damage resulting from negligent use or misuse of the product, use contrary to instructions, labor, installation, repair or alteration by anyone other than Celina Industries or forces of nature. Warranty may be prorated at Celina's discretion.

PVC (POLYVINYL CHLORIDE) CURTAINS



CURTAIN SIZING

WIDTH: A curtain's finished width includes the top/bottom hems and optional pocket hems. Our standard hem is a 4" hem and utilizing our Triple Stitch Technology™ will produce a 2.75" pocket hem, which will receive up to a 1 ½" outside diameter tube.

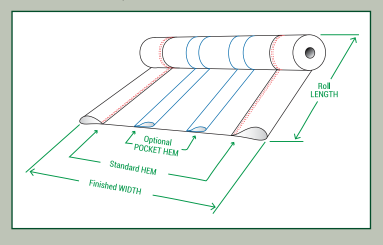
The chart below demonstrates the standard hem gap and tube diameter when using Celina's Triple Stitch Technology™.

LENGTH: Standard roll lengths are 600' for single hem and double hem curtains. Custom lengths are available.

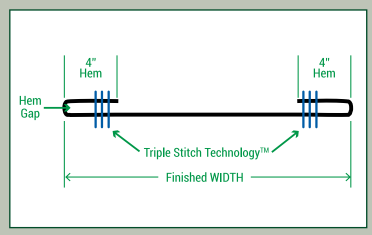
In most cases, Celina's stitching technology utilizes a chain stitch process for both the hems and pocket hems. When cutting the curtain in your facility or during the installation to reach a desired length, care must be taken to "re-seal" the compromised stitch via stapling, gluing or sewing. As per the nature of a chain stitch, once the stitch is cut it will continue to unravel.

Upgraded heat welded hems and pockets hems are available on most curtains; contact a Celina representative for details.

CURTAIN HEMS & WIDTH: how to dimension curtains that have pocket hems



TRIPLE STITCH TECHNOLOGY: additional sew lines for maximum hem security





HAY TARPS

- Black/silver polyethylene
 - Silver to reflect the sun
 - Black to absorb heat
- Grommets every 24"
- Straps every 24" for securing the tarp



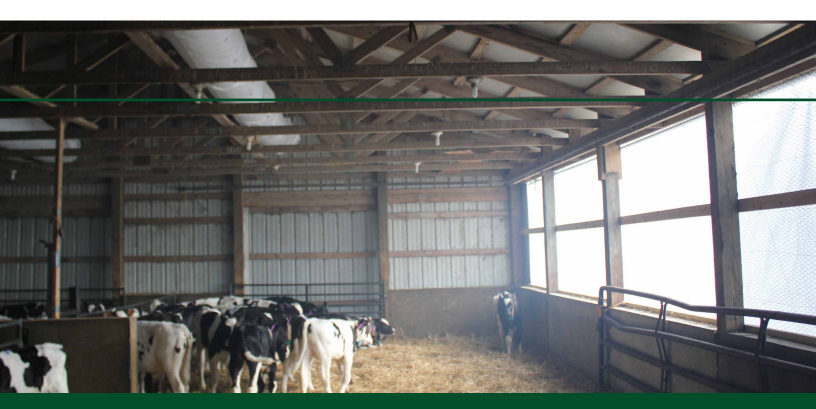






VENTILATION DUCTS

- Polyethylene material
 - UV treated
 - Mold & mildew resistant
- Snap clips & end cap included for ease of installation
- Custom designed & manufactured to meet all barn needs







SHOW TENTS

- Custom printing to advertise show cattle, auctions, fairs, farm/agricultural events, farm branding and more
- Pop-up style tent
- Sidewalls for weather protection
- Heavy duty 40mm/50mm aluminum frame available



DISINFECTING MATS

- 24" x 28" and 36" x 72" sizes available
- Control the spread of bacteria
- Heat welded seams to prevent solution leakage
- Deep enough to disinfect but shallow enough not to soak the feet



FAN COVERS

- UV-resistant material
- Multiple sizes available
- Drawstring to secure cover to agriculture fans



