

***A higher standard
in low-slip liners.***



Evolution® XLO

**Everything you've ever
wanted in a low-slip liner.
And less.**

- **Less squawking**
- **Less ringing and congestion**
- **Less twist**
- **Better unit alignment**
- **High capacity milk tube**



Twist- and slip-resistant from top to bottom.

Scalloped Skirt Extension for better jetter cup seal and no leaks during wash.

Reinforced Barrel Wall Sections and Internal Engineered Collapse Point create a progressive collapse for less slip.

Longer Skirt helps keep water and dirt outside shell for cleaner vacuum hoses and fewer pulsator problems.

Round-Bore Liner milks out quickly, cleanly and completely.

Locking Wedges work in conjunction with Scalloped Skirt Extension to prevent liner from turning in shell.

Short Milk Tube: Wider is better.

Fits seamlessly into steel 06 style shells.
Venting available upon request.

- Large inside diameter promotes higher milk flow with greater vacuum stability.
- Two notches allow bending in the natural direction of the milking machine.
- Lengthwise ribs maintain inside diameter without kinking for unrestricted milk flow.
- Better unit alignment on a wide range of cows.

Why do liners slip?

Liner slips or fall-offs during milking have several causes, including:

- Vacuum set lower than 11 inches Hg*
- Blocked air vents
- Kinking in the short milk tube
- Poor alignment or uneven weight distribution in cluster
- Poor liner condition

* For milking at very low vacuum levels, consider Evolution® X by Conewango



Benefits of low slip:

- Improved overall cow comfort
- Reduced kicking and stepping during milking
- More complete, gentle massage
- Fewer reattachments and disruptions in milking routine
- Reduced incidence of new mastitis infections
- Improved milk flow and yield



Inner Hackle helps seal out debris for maximum hygiene and reliable pulsation.

Patented Short Milk Tube allows better unit alignment and milk flow while maintaining flexibility.

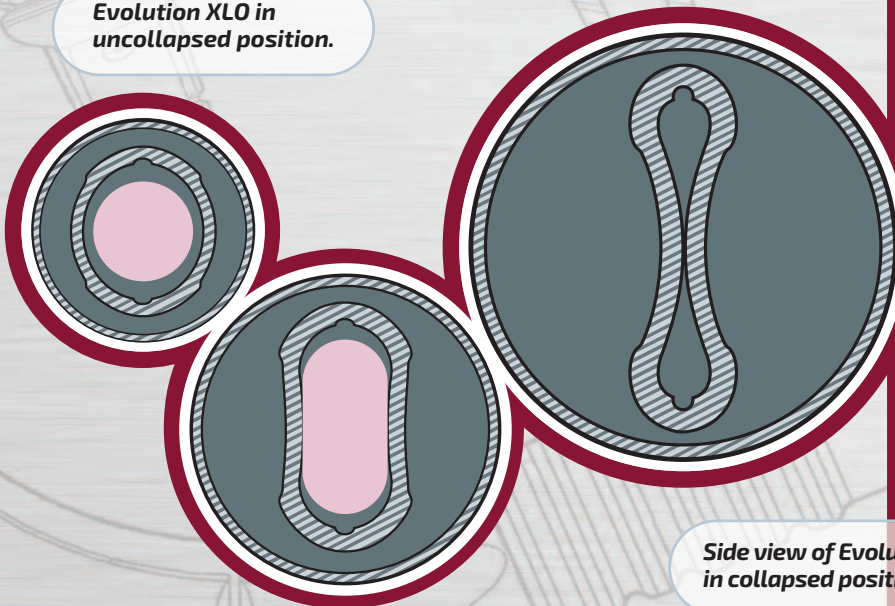
A higher standard in low-slip liners.

Two-stage, controlled collapse reduces slippage for improved udder health.

- Variation in barrel wall thickness results in a progressive, two-stage, controlled collapse.
- In first stage, inner walls come together at an engineered collapse point while outer walls resist collapse.
- In second stage, air continues to flow up side channels past teat, feeding the vacuum chamber.
- Controlled collapse provides greater stability with virtually no slippage in field tests at significantly lower vacuum.

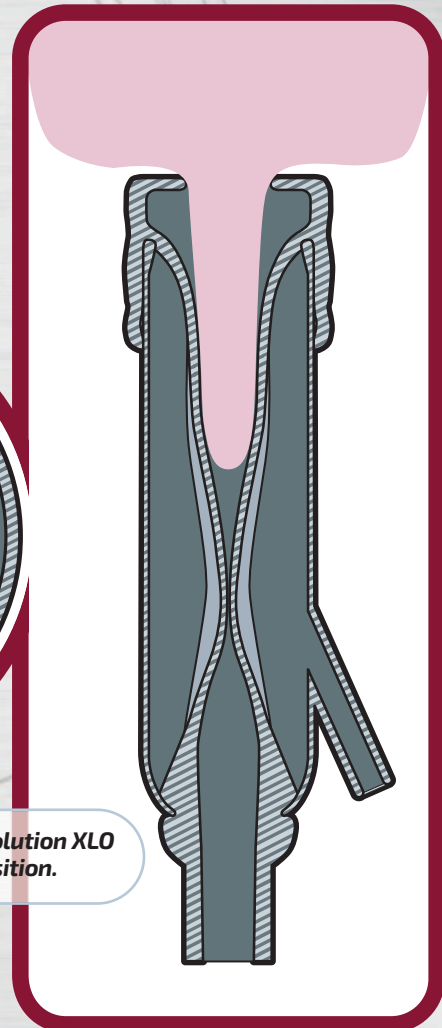
Stage 2:
Evolution XLO in collapsed position.
Entire length of channel is subject to gentle vacuum suction throughout the pulsation sequence, greatly reducing the risk of slippage.

Evolution XLO in uncollapsed position.



Stage 1:
Thin inner walls come together at mid-barrel, while thick outer walls resist and delay collapse. Air continues to flow up the side channels past the teat, feeding the vacuum chamber.

Side view of Evolution XLO in collapsed position.



*The **Right** liner for the right job.*

Whether your objective is to improve cow comfort, maximize udder health, increase milking speed, reduce hyperkeratosis or reduce liner slip, there's an Evolution® liner that's right for you. For more information on the full line of Evolution liners, please contact your local Conewango dealer today or call

(800) 828-9258



Scan to learn more.



The next generation in milking technology.

www.evolution-liners.com

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