



Larsen Dairies

Partners in Excellence

Larsen Herringbone Stalling Parallel Stalling Systems Built for the rigors of time



Larsen Herringbone Stalling Systems

Larsen Herringbone Stalling Systems incorporate the very best in manufacturing technology and design to create a product for commercial herd applications.

Larsen Herringbone Stalling Systems are built not only for strength, durability and ease of maintenance but most importantly for efficiency of operation.

Larsen Hydraulic Stalling:

Larsen Hydraulic Stalling has a heavy duty modular design, with the hydraulics giving the operator a very quiet maintenance free system.

Larsen Pneumatic Stalling:

Larsen Pneumatic Stalling is a heavy duty option that uses a separate compressor. The stalls can lift up all at once or in gangs of ten.

Larsen Tombstone Stalling:

Larsen Tombstone Stalling is an inexpensive option that has solid individual head dividers to separate cows. This option allows you to upgrade to a other systems at a later point using the already installed breast rail.

Larsen Pneumatic Entry Gates:

Larsen Pneumatic Entry Gates are the recommended control gates to compliment our Larsen Herringbone Stalling Systems. This innovative gate allows operators full control over cow flow from anywhere in the pit and runs off a separate air compressor.

Galvanized:

All our systems are hot dipped galvanized for longevity.



Larsen Exit Gates:

Larsen Exit Gates can be manually operated from within the pit allowing for full control over the cow and can be run pneumatically off a separate air compressor

A-Frames:

Larsen A-Frames are free standing with breech and kick rails supplied as standard.

Milk Plant options:

The majority of Larsen Herringbone Stalling Systems employ double-up milk plants but a swing over fit out can be considered a very efficient option with the ability to upgrade to a double-up plant at a later stage.

Feed Troughs:

Larsen Stalling systems are specifically designed for in-bail feeding. Plastic feed troughs provide the farmer with the flexibility to feed their herd while milking.

Pit:

Larsen Herringbone Stalling options are designed around a pit width of 1.8 to 3 meter to allow operators the freedom of movement and space.

Laser Components:

Wherever, Larsen Herringbone Stalling Systems use laser cut components to ensure standardization and repeatable quality for an uncomplicated installation.

Size:

Larsen Herringbone Systems are made in sections of 4, 5 and 6 with standard spacing's of 680 mm suitable for jersey herds or 700 mm for friesian herds.

Ease of Installation:

Larsen Herringbone Systems are designed to be totally modular allowing for very fast onsite installation.

Breast Rails:

All our systems are designed to have adjustable+ breast rails that can be suited to any cow size.



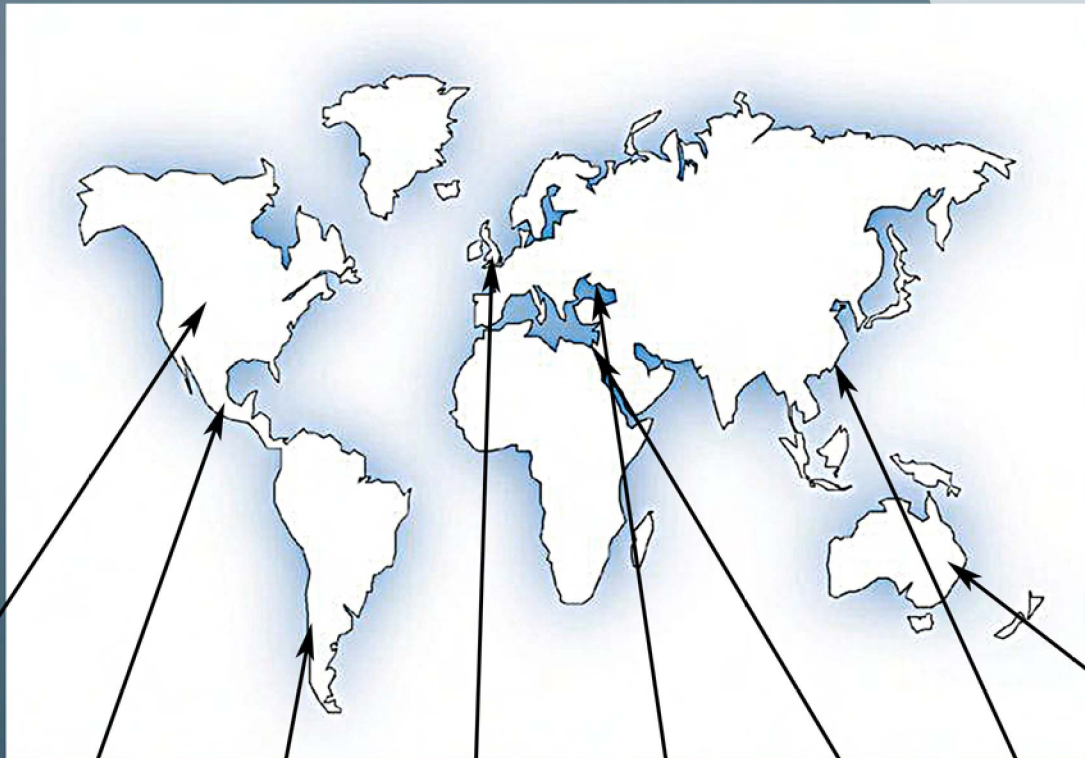
Larsen Dairies has developed a range of Herringbone Stalling Systems to meet the extensive demands required by the Farmer. The stalls operate as dividers between each animal so there can be no physical interaction producing a quieter and more relaxed environment for the cows. Larsen Herringbone Stalling systems are ideal for farmers who have elected to milk by cupping between the back legs.



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GLOBALLY EXPORTED



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