

Contour™ herringbone parlour

Unbeatable cow comfort, uncompromising quality



Contour™ herringbone parlour allows you to select the options which best suit your needs, including all stainless steel construction.

Designed for the shape of your cows

Contour™ herringbone parlour's angled rump rail (straggled and deported) follows your cows' contours and provides excellent cow positioning with comfort. In addition, top-quality materials and manufacturing make the Contour™ herringbone parlour perform superbly in your operation.

A professional look for your professional dairy

Contour™ herringbone parlour's unique design incorporates sleek-looking features and high performance. The breast rail is a solid sheet of stainless steel with stall definitions built in. Clearly defined stall definition makes loading easier while solid, sheet metal construction is easy-to-clean and gives an unmistakable professional look.

Flexibility to create the right parlour for you

Your dairy is unique. Therefore we've designed Contour™ herringbone parlour with many standard quality features, as well as the option to add further features which can maximise your operation's performance and appearance. Choose all stainless steel construction, EnCore™ take-offs, EnVision™, CIP cabinets, ALL-EXIT™ or Exit Plus – to help assure Contour™ herringbone parlour meets all your dairy needs.



Cow comfort

Contour™ herringbone parlour's design and indexing system, work to position cows comfortably and correctly. A regulated air cylinder provides power to gently move the breast rail, urging cows into their correct position. The rump rail assemblies are set at a fifteen-degree angle to contour to the back of the cow eliminating pressure on her hip pins.

Operator safety

Once cows are correctly, comfortably positioned, you can more efficiently and effectively go to work. Contour™ herringbone parlour offers an unrestricted reach with a clear udder view, making milking and udder health practices easier.

Improved efficiency

Contour™ herringbone parlour's stainless steel components are professional looking and easy to clean. The hinges moving the breast rail are designed to endure repetitive use, plus there are no steel-to-steel contact points. The hinges also include bushings that are quick and easy to replace. The result is a parlour which allows minimal cleaning time and maximum maintenance efficiency.



You can choose between Conventional Exit or ALL-EXIT™. With ALL-EXIT™, you simply push a button and the breast rail raises up so cows can exit underneath.



The breast rail with stall definition, offers smooth loading for cows and operators. Sheet metal construction makes the rail easy to clean and gives it a smooth, professional look.



The indexing system allows for gentle and correct positioning of cows every time.

Standard Features Include:

- Formed 10-gauge Contour breast rail with stall definition
- Two-direction indexing, with adjustable index pressure
- Heavy-duty breast rail hinge arms, with wear resistant UHMW bushings
- Stainless steel indexing air cylinders and controls
- Stainless steel rump rail assemblies with stainless steel butt pans angled to fit the cows
- Suspended arched
- Galvanised entrance gates
- Stainless steel exit gates
- Galvanised grates
- Wide cow entry lanes
- EnCore™ automation system with chain take-offs
- EnVision™
- CIP cabinetry
- Stainless steel skirting
- Remote start control
- Light cabinetry
- Stainless steel breast rail
- All stainless steel construction

Size:

- 2 x 3 to 2 x 40
- Stall centres: 38" or 45" (965mm or 1143mm)
- Overall height required: 7' (2134mm)
- Minimum cow platform width with Conventional Exit: 5' (1524mm)
- Optimum cow platform width with ALL-EXIT™: 14' (4267mm)
- Pit width recommended: 8' (2438mm)

Optional:

- Option of Conventional Exit or ALL-EXIT™
- EnCore™ automation system with arm take-offs