

Cascade™ parallel parlour

Top-of-the-line performance



Cascade™ parallel parlour is built from corrosion-resistant, hot-dipped galvanised steel for the strength and rigidity you need, without the expense of stainless steel.

An affordable parlour that delivers speed and efficiency

Today's dairy producers are always looking for ways to maximise operational efficiency and productivity. Cascade™ parallel parlour is built to deliver high performance without a hefty price tag.

Controlled, rapid cow traffic

Cascade™ parallel parlour is designed to increase the speed of cow traffic and allow smooth, free cow flow. Cows enter quickly because they have a shorter distance to walk compared to other parlour designs. To prevent pre-loading, overlapping sequencing gates close automatically after each cow exits a stall. A wide cow entry lane lets cows enter their stalls without making a sharp turn, which would otherwise slow them down.

High quality at a great value

Cascade™ parallel parlour is designed and manufactured to provide years of operation. Cascade™ parallel parlour is constructed from corrosion-resistant, hot-dipped galvanised steel for heavy-duty operation. Cascade™ parallel parlour incorporates the standard features you need most, while offering the option to add features as you choose, and thereby control your cost.



Time and labour savings

Cascade™ parallel parlour's design helps reduce the time spent positioning and releasing cows. An adjustable air powered index system gently moves cows back against the 10-gauge stainless steel butt pan, to assure correct positioning without your assistance. ALL-EXIT™ releases cows quickly so re-loading can begin immediately.

Safety and comfort

Cascade™ parallel parlour is designed to protect you and your cows. The open bottom neck rail is designed to fit the cow's shoulder so there's no pressure on her sensitive areas. In addition, Cascade™ parallel parlour shortens the distance between you and each udder, plus the distance between each cow, helping minimise operator movement. Control stations are located in the milking pit for easy overall operation. Cascade™ parallel parlour promotes free cow flow with comfort, using features like floor-mounted sequencing gates and smooth, rounded surfaces to reduce impact and friction.

Easy to install and maintain

The components of Cascade™ parallel parlour are cut to fit and welded on site for extra strength. The hot-dipped galvanised steel components are extremely durable and there are no steel-to-steel wear points, helping assuring years of uninterrupted service.

Standard Features

Include:

- ALL-EXIT™/All Index™
- Adjustable powered index system
- 4" aluminium duplex air cylinder
- Hot-dipped galvanised steel construction
- Suspended 10-gauge stainless steel butt pan with elevated gutter
- Floor mounted sequencing gates with external return springs

- Three-position open-bottom neck rail design
- Hinged entrance gate

Optional:

- Gang Exit/Gang Index
- DeLaval milking point MP700
- EnVision™
- CIP cabinetry
- Upgrade to sliding entry gate

Size:

From 2 x 3
Stall centres: 27" (686mm)



With ALL-EXIT™ for efficient release, you can release all cows in one group.



Cascade™ parallel parlour is a "workhorse" in your dairy. It installs quickly and easily, allowing options plus features to be added as desired.



Cascade™ parallel parlour includes necessary features for safe milking, including an air powered index system for correct cow positioning.