



# Olympic™ herringbone parlour

Built-in affordability and performance



Olympic™ herringbone parlour uses smooth round pipe, so there are no sharp edges to harm or discourage cow parlour movement.

## **The right tool for the job**

Olympic™ herringbone parlour is designed to meet the needs of dairy producers requiring a sturdy, hard-working and affordable parlour.

## **Top-of-the-line design elements mean reliable and durable dairy performance**

Made of strong galvanised steel, Olympic™ herringbone parlour includes a heavy-duty stall with wear-resistant UHMW bushings, wide cow platforms and stainless steel components.



### Smooth loading

Olympic™ herringbone parlour is made to encourage free cow flow and incorporates only smooth edges, which encourages swift movement during stall entry. Free cow flow is further motivated by a wide cow platform.

### Labour reduction

Once in their stalls, cows are gently moved into position. A regulated air cylinder powers the breast rail movement with gentle pressure on the cow's shoulder, positioning her against the rump rail and butt pan for easy udder access.

### Proven performance

Olympic™ herringbone parlour's efficient design and durable construction, has been successfully proven to work in dairies globally. Olympic™ herringbone parlour offers a steady balance between performance and affordability.



With Conventional Exit, you simply open the exit gate with manual or air-powered gate linkage and the cows exit.



Heavy, durable UHMW bushings protect all moving parts, eliminating steel-to-steel wear points and extending parlour life.



The vertical rump rails (above) are standard on all Olympic™ herringbone parlours. Angled Olympic rump rail assemblies which fit to the cow's back, are also available as an option.

#### Standard Features Include:

- Olympic brisket rail of 2" pipe with stall definition
- Two-direction indexing with adjustable index pressure
- Heavy-duty brisket rail hinge arms with wear resistant UHMW bushings
- Stainless steel indexing air cylinder and controls
- Galvanised rump rail assemblies with stainless steel butt pans
- Galvanised entrance and exit gates
- Galvanised grates
- Wide cow entry lanes

#### Optional:

- Option of Conventional Exit or ALL-EXIT™

- Angled rump rail
- Air powered gates or manual gates
- CIP cabinetry
- EnVision™

#### 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)