



GEA Farm Technologies

EuroClass 800/800 RE and EuroClass 1200 Parlors

The classic herringbone or parabone stall at an affordable price

- Easy installation with less equipment required.
- Fast cow flow and easy operator access to cows.

GEA Milking & Cooling | [WestfaliaSurge](#)

GEA Farm Technologies — The right choice.

EuroClass 1200/800/800 RE — Economically Efficient Stalls

Easy installation — rugged bolt together construction.

Faster cow flow — wide entry gates, pathways and exit provide quick exchange of groups.

Easier access for milking — angled placement allows unobstructed view and optimal access to udders.

Proper stall spacing prevents crowding — brisket bracket at every position to properly position each cow for optimum cow comfort.

Less equipment required — vacuum operated entrance and exit gates use your existing vacuum pump. No additional air compressor required.

Heavy-duty construction — 2" hot dipped galvanized pipe for added strength and longer life.

Manual or vacuum operated gates with over-center linkage — prevents cows from forcing gate open.

Parlor planning — The Dairy Design Team from GEA Farm Technologies will work with you and your dealer to design a customized floor plan that will maximize the efficiency of your new milking center.



EuroClass 800 herringbone stall.

Optional features for EuroClass 1200:

- Suspended or floor mount back ends.
- Exit gate manual or vacuum operated.
- Galvanized or stainless steel curbing.
- Stainless steel butt pans.
- Stationary brisket bar.
- Manual gate controls.

Optional features for EuroClass 800/800 RE:

- Suspended back ends standard.
- Galvanized or stainless steel curbing.
- Galvanized butt pans.
- Stationary brisket bar.
- Manual gate controls.
- Rapid exit.



EuroClass 800 RE herringbone stall.

EuroClass 800 RE — Rapid Exit Stall

Accelerate throughput — with the 800 RE, dairy producers can enjoy a rapid exit parlor, in addition to the standard features of the EuroClass 800. Time is saved and efficiency is gained as you further increase cow throughput during the milking process.

The proof is in the numbers — with a rapid exit, the time spent moving cows is approximately 50% less, compared to a conventional EuroClass 800 of the same size. With a faster exit, throughput is increased by up to 15%.

Curved brisket rail — the EuroClass 800 RE incorporates a curved brisket rail that naturally contours to the shape of the cow, enabling fast, yet perfect positioning in the stall.

Adjustable rail height — an additional positioning bonus is the flexible height adjustment on the brisket rail, which can be adjusted to suit different herd or breed sizes.



EuroClass – Benefits at a glance:

- Get high throughput for an economical price.
- Cow-friendly entry encourages cows to get into position faster.
- Heavy-duty construction assures a long service life.
- Brisket rail provides optimal cow comfort and positioning.
- Lower installation costs.
- 800 RE offers a rapid exit option to further increase cow throughput.



GEA Farm Technologies

GEA Farm Technologies, Inc.

1880 Country Farm Drive, Naperville, IL 60563 USA
Toll Free: 1.877.WS.DAIRY
www.gea-farmtechnologies.us

GEA Farm Technologies

GEA WestfaliaSurge Canada Co.

8-60 Bristol Rd. E., Suite #519 Mississauga, ON L4Z 3K8
Toll Free: 1.877.WS.DAIRY
www.gea-farmtechnologies.ca