

CALF FEED STATION DOORS



Image-1

Product

Sanitation is top priority when raising calves. Keeping their feeding area clean is crucial to their health. Our stainless steel Calf Feed Station Door with integral drain allows the calf caretaker to scrub the nipple and surrounding area liberally without concern about leaving puddles of water, cleaning agents, and old milk on the floor of the feeding stall. The unique door design funnels the mess down the drain. In cold barns, the in-wall design of the door allows the milk hoses and valves to be kept in a heated room. This means a more stable milk feeding temperature.

Because the operator can comfortably and quickly clean and maintain the station from outside the pen, manure and bacteria are not tracked from pen to pen.

Details

We designed the calf feed doors to install in a 31-inch tall x 16-inch wide rough opening - in 4 to 8-inch thick wall. The built-in drain requires a 2-inch drain pipe inside the wall to catch drained milk and wash water from a spray hose during manual cleaning of the nipple and surrounding area. The door assembly slides into the opening from the mixing room side. Then the trim ring slides over the assembly from the calf side of the wall and fastens to the wall.

Our calf feed station doors complement Urban's feeder. The door kit includes hardware and fasteners to mount the Urban nipple box to the door as well as mount the assembly in a wood or concrete wall.



Image-2



Image-3



CALF FEED STATION DOORS

Variation

We have also made a shorter version of the door for difficult remodels. This design is seven inches shorter (with the difference below the nipple), and it drains into the mixing room instead of into the wall.



Image-4



Image-5



Image-6

Accessories

We also have two relevant accessory kits customers find useful to accompany this product.

1. An arch that ties the front legs of the stall together (pictured Image-4). The kit includes hardware and would be used with any Urban standard or swing stall.
2. A stainless tube and cable gland that protect the ear tag antenna cable (pictured Image-2). This is usable on every stall where calves can access the antenna side of the stall.

