

# BOU-MATIC® FASTLANE™ II MILKING STALLS

An affordable way to improve cow traffic - that's what the Bou-Matic Fastlane II offers you. The air-operated brisket beam, exclusive to the Fastlane II, gives you the kind of individual indexing that you'd expect to find on the more expensive stalls, but at a price that's very affordable.

With the help of integrated loops, the brisket beam gently guides the cows back against the rump shields until the cows are correctly positioned. This makes it safer for the milkers as well as giving them easy access to the cows, so they can correctly prepare the udders and attach the milking units.

Another important function of the brisket beam is to control cow traffic. It widens the cow traffic lane, which speeds up cow entry and exit.

Plus, the Fastlane II typically increases your cow throughput up to 10-15 percent, and it has a low ceiling height requirement.

The Fastlane II features a conventional, single-file exit stall that lets you remodel your milking system to

accommodate any changes or updates to your dairy facility. By giving you two installation options, you can add years of life to your milking center. You have the choice of either installing the complete Fastlane II stall system for a brand-new parlor, or modifying your existing conventional stalls with the Fastlane II brisket beam conversion kit.

## THE BOLL-MATIC FASTLANE II FEATURES AND BENEFITS:

- Components (brisket beams, support posts, entrance and exit gates, and other major structural components), are first welded and formed, and then hot-dip galvanized, further protecting them for a longer, more durable life.
- Totally suspended rump rail assembly is operator friendly. The suspended rump shields prevent the operator from being pinched between cows and posts.
- Straight curbs and recessed pit walls are also operator friendly. The straight curbs allow easy access to cow udders. The recessed pit walls keep equipment under the curb and out of the way, so the operator can work more freely.
- The Fastlane II brisket beams can be retrofitted to update most existing stalls and improve cow traffic flow. The Fastlane II stall front conversion is an economical way to add years of life to your existing milking stalls.
- Moveable brisket beam, with individualized indexing, positions cows for milker safety and easy udder preparation.
- Synchronized controls allow easy operation. With them, you can control the entrance/exit gates and the brisket beam with one button from the pit.
- Extended-length, stainless steel rump cabinets offer easy cleaning and longer life.
- Stainless steel overhead pulsation shields furnish a cleaner, more streamlined look.



The Dairy Equipment  
Division of DEC Int. Inc.  
P.O. Box 8050  
Madison, WI 53708  
Telephone (608) 222-3484  
Fax: (608) 222-9314

### Division Offices:

#### **Bou-Matic Australia:**

10 McPherson Street  
Leongatha, Victoria  
Australia, 3953  
Telephone: 61/56-624465  
Fax: 61/56-624469

#### **Bou-Matic Europe:**

2 - 4, rue de la Plaine  
78860 Saint-Nom-La-Bretèche  
France  
Téléphone: 33 (1) 30 80 43 43  
Fax: 33 (1) 30 80 43 50

#### **Bou-Matic UK:**

Smithfield Works  
Brownlow Road  
Ellesmere, Shropshire, England  
Telephone: 011-44-0691-624642  
Fax: 011-44-0691-624884

