BUTLER DAIRY FACILITIES







Butler Manufacturing Company 1540 Genessee, Kansas City, MO 64102 P.O. Box 419917, Kansas City, MO 64141

Butler Buildings (Canada) Burlington, Ontario, Canada L7M3X1





www.butlermfg.com



2 DAIRY FACILITIES

DAIRY FACILITIES

BUTLER DAIRY FACILITIES BUILT RUGGED. BUILT TO LAST.

Butler® is the name synonymous with top quality agricultural buildings and products throughout North America since 1901. That's because the same high quality engineering, manufacturing and construction expertise, that has made us the commercial steel building systems leader, has and always will go into every product we produce.

Our engineering staff works closely with your Butler Builder® and equipment suppliers to create a facility that will be functional, expandable and attractive for many years to come.

It's no secret that milk production is increased when cows are comfortable and protected from the extreme heat and cold that the seasons can bring. Considering the size of today's herds and their housing requirements, attention to engineering detail has never been more crucial.

TOUGH, FLEXIBLE NOW AND FOR THE FUTURE.

Like all of our products, Butler dairy facilities are designed and built to take the worst that mother nature can dish out. From the milking parlor to the freestall barns, each facility is

designed with your current and future needs in mind

- Barns can be designed in a variety of widths to accommodate 4 or 6 row configurations
- Clean, open unobstructed expanses and proper roof pitch, allow for natural air flow throughout the building
- Variable bay spacings and components designed for equipment integration
- 4:12 roof pitch, open ridge and variable eave intake create optimum air flow and cow comfort

BUTLER MILKING PARLORS

At Butler, we design our buildings to accommodate the requirements of your specific dairy operation. Office areas, observation decks, equipment/supply storage, holding areas and traffic ways are all taken into careful consideration when designing your project.

- Butler milking parlors work well with a variety of exterior and interior finishes such as:
 - Concrete or split faced block
 - The Butlerib® II wall system
 - Fiberglass or tile

- Buildings can be designed to match a wide range of milking equipment with free span capabilities of 120' and beyond
- Large, wide open sloped ceilings allow for unobstructed airflow
- Butler's entire line of building options are available to complete your dairy facility



UNMATCHED COATING PERFORMANCE

Butler offers the best coating system in the industry - Fluropon®, a 70% Kynar 500® or Hylar 5000® coating as the standard product offering. The Butler-Cote® system is unmatched at resisting fading and chalking better than any other paint system. This coating system coupled with the fact that all Butler panels are G-90 galvanized (prior to the coating process) will allow these panels to perform for years to come.

DEEPER CORRUGATION

The Butlerib® II roof system has the deepest and widest corrugation in the industry - a full 1-1/2". This provides unequalled panel strength and durability for both wind uplift and roof traffic. Because of greater panel strength, fewer fasteners are required for secure installation, this translates into fewer roof penetrations and fewer opportunities for leaks.

ATTENTION TO DETAILS

With every Butler structure, you get a building that has been designed with strict attention to loads, codes and those details that will help to make your facility perform as it was intended.

SEE YOUR BUTLER BUILDER®

Review all the benefits of using a Butler building system for your new dairy facility with your local Butler Builder. Your Butler Builder is an independent construction professional who can help you get the building you want, on time and within your budget.

You'll find your Butler Builder listed in the Yellow Pages under "Contractors General" or "Buildings - Metal" or visit www.butlerbuilder.com. Contact your Butler Builder today for a long-lasting building system that will perform for you for many years to come.



