

BUTLER® RECREATION

FACILITIES



RECREATION FACILITIES

A BUTLER® RECREATION BUILDING - THE ULTIMATE FACILITY

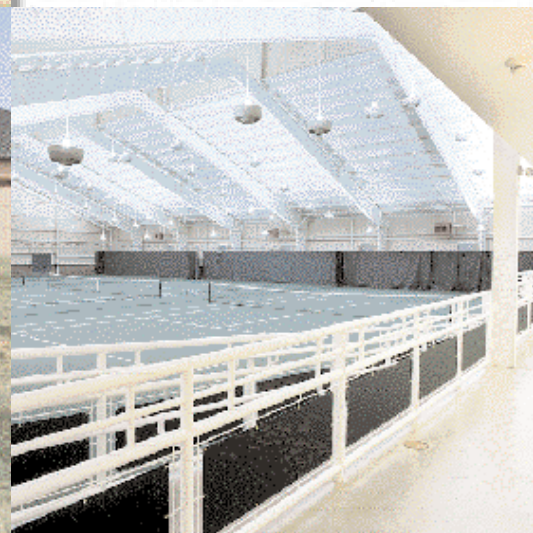
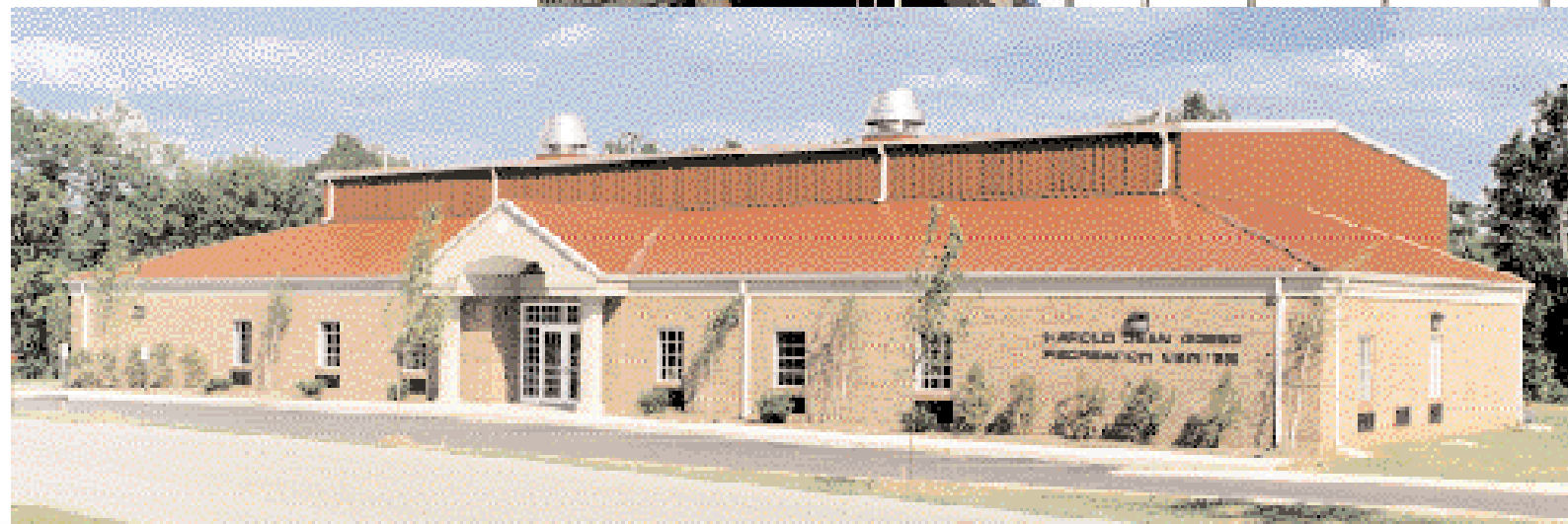
A recreational facility must conform not only to its specialized design needs, but also to the realities of today's construction costs. That's why owners and developers of recreational facilities rely on pre-engineered building systems from Butler Manufacturing Company. Butler® building systems combine the significant time and cost savings of a pre-engineered system with the unobstructed, clearspan interiors needed for small or large scale recreational facilities.

EXPERIENCE COUNTS

Butler has been in business since 1901 and has remained the worldwide leader in building systems. We've earned a reputation for delivering a quality product that you'll be able to rely on for years, using the latest innovations in the building systems industry.

The Butler Difference is - Quality, Reliability, and Innovation.

A functional, cost-effective facility begins with efficient design from the simplest layout to more complex ones, we have designed hundreds of recreational facilities. Whether you require a unique building layout or have challenging site conditions, Butler building systems will adapt easily to the building geometry you require.



OUTSIDE: YOUR CHOICE

The appearance of your new building is a critical factor. You just tell us what you'd like and we can build it!

Our structural systems are designed to give you complete freedom in planning the size and shape of your building. And exteriors of concrete, wood, brick, stone or glass are just as familiar to us as our efficient steel wall systems. Our Vistawall® Architectural Products offer custom-designed curtain wall systems combining stunning beauty with state-of-the-art technology.

INSIDE: WIDE OPEN SPACES

What do you see inside a Butler building? Open, flexible space. If you wish, your building can have no interior columns. No interior loadbearing walls. Nothing to keep you from using the valuable space exactly like you want to use it.

The unobstructed interior is ideal for practice areas, arenas, weight and training areas. Roof pitches can vary to offer soaring open areas perfect for swimming pavilions or indoor practice facilities.

MAXIMUM INTEGRITY IN DESIGN AND FABRICATION

We are known for our design integrity in the building systems industry. You can be certain that we have met every applicable code in our design, and that no subtle 'liberties' in interpreting the codes have been taken. Take a close look at our design "Letter of Certification" where the details of the design practices used are specifically cited.

We are certified by the American Institute of Steel Construction as a category MB fabricator. This means we permit unannounced audits of our design practices and fabrication processes, to assure our compliance with standards set by the AISC.

All Butler engineering and manufacturing operations in the United States have achieved ISO 9001 Certification. ISO promotes the development of standards worldwide to increase efficiency and reduce costs. ISO certification is your guarantee of our commitment to the highest level of product quality.

SEE YOUR BUTLER BUILDER®

Review all the benefits of using a Butler building system for your new recreation facility with your local Butler Builder®. Your Butler Builder is a 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". Call your Butler Builder today for a long lasting building system that you'll be happy with for years to come.



Butler Manufacturing Company
BMA Tower, 700 Karnes Blvd., Kansas City, MO 64108

Butler Buildings (Canada)
Burlington, Ontario, Canada L7M1A3
www.butlermfg.com



Form No. 4764-9/99



© 1999 Butler Manufacturing Company