## EXPERIENCE THE BUTLER DIFFERENCE.

Butler Manufacturing<sup>™</sup> offers several competitive advantages that have enabled us to remain the leader in the building systems industry for more than 100 years. We call this The Butler Difference, and you'll find it in details such as—

Butler Builders—offering single—source responsibility and complete construction services. Find your local Butler Builder<sup>®</sup> at www.butlerbuilder.com.

High-performance products—such as acrylic-coated galvanized C/Z purlins and girts,

the unique MR–24<sup>®</sup> seam that virtually eliminates roof leaks, and structural and wall systems that integrate easily with conventional building materials.

**Butler–Cote<sup>\*\*</sup> finish**—Butler offers this superior full–strength Kynar 500° or Hylar<sup>®</sup> 5000 fluoropolymer finish system as the standard exterior finish on all painted panels and trim.

Weathertightness warranties—available 25–year warranties for panel finish protection and weathertightness are a testament to the performance that a Butler<sup>®</sup> building system offers.



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## COMMUNITY BUILDINGS



Butler Manufacturing Kansas City, MO 816–968–3000 Butler Buildings Canada Burlington, ON, Canada 905–332–7786

w.butlermfg.com











Butler<sup>®</sup> building products are constantly being improved; therefore, the information contained herein is subject to change without notice. Before finalizing project details, contact your nearest Butler Builder<sup>®</sup> or Butler Manufacturing<sup>™</sup> for the latest information. Kynar 500<sup>®</sup> is a registered trademark of Arkema. Hylar 5000<sup>®</sup> is a registered trademark of Solvay Solexis. The ENERGY STAR name and the ENERGY STAR symbol are registered trademarks of the United States Environmental Protection Agency. The USGBC logo is a registered trademark owned by the U.S. Green Building Council and is

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# BUTLER® COMMUNITY BUILDINGS

#### THE ULTIMATE FACILITY

People expect a great deal from their civic leaders. They want their elected officials to put the needs of the community first and to invest tax dollars prudently. It's true of every project a civic government undertakes, including the construction of community facilities.

To satisfy the community's demands, every dollar spent on new building construction must yield the highest return.

Nothing meets that high return better than a new facility using Butler<sup>®</sup> building systems.

#### MAXIMUM DESIGN FLEXIBILITY

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 attractive and economical metal wall systems.

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

### COST-EFFECTIVE CONSTRUCTION IS ASSURED

With a Butler building system, the structural frame, the roof and even the walls of your new building are designed by experienced Butler engineers. This saves you planning time and engineering design costs. And with our extensive capabilities, Butler can design for any budget.

Butler systems, designed for precision assembly without expensive field work and on–site modifications, allow for quicker construction times. A design–build solution from your local Butler Builder®, can add further efficiencies by eliminating multiple parties and streamlining the delivery process. You will be able to move into your new building sooner—with lower initial construction costs and lifecycle costs.

## A BUILDING THAT PERFORMS

You can count on Butler to provide the best

materials available. Our standard exterior finish for painted panels is Butler–Cote<sup>™</sup>, a fluoropolymer finish system (a full strength, 70% Kynar 500<sup>®</sup> or Hylar<sup>®</sup> 5000 resin). The Butler–Cote finish will resist chalking and fading better than industry standard coatings and is backed by a 25–year warranty.

Our exclusive MR–24® standing–seam roof system has been used on over two billion square feet of buildings and can be warranted weathertight for up to 25 years. With 40 plus years of documented in–place performance, the MR–24 roof system lasts, on average, up to twice as long as conventional roofs.

### A VIRTUALLY MAINTENANCE-FREE SOLUTION

No one wants to worry about the maintenance of their building. That's why it's good to know Butler building systems have been



tested by Butler research specialists and proven to perform in tens of thousands of applications around the world.

#### **INTEGRITY MEANS EVERYTHING**

Butler is known for its design integrity in the building systems industry. We go to great lengths to assure that our buildings are certified to the highest design and manufac– turing standards and comply with all applicable codes. You can also take comfort in knowing that all Butler products are thoroughly tested to assure consistently superior quality.

#### A BUILDER YOU CAN TRUST

Your Butler Builder<sup>®</sup> is a construction professional who can handle every phase of your construction project. Only builders of the highest integrity and reputation are selected to become Butler Builders. They will work with you to provide the building system you want, on time and within your budget.