



BUTLERIB® II ROOF SYSTEM

Assure durable roofing performance with unmatched affordability.

A building's roof system is no place to compromise quality and protection—particularly on projects with heightened budgetary constraints. The Butlerib® II roof system is engineered to provide the ideal option in such instances, offering low installation time and maintenance costs with the assurance of a 10-year weathertightness warranty.

Several features make the Butlerib II roof system the best through-fastened roof system in the industry. Choose this economical option to add weathertight protection to community buildings, churches, storage facilities, and more.



ASSURE ACCURATE INSTALLATION

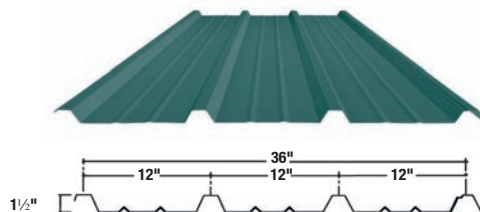
Butlerib II roof system panels are available factory cut and punched to assure accurate alignment and easy installation. They're secured to the supporting structural system with Butler's superior Scrubolt™ fastener or Butler's exclusive Lock-Rivet™ fastener, which does not work loose over time.

EXTEND PERFORMANCE LIFE

Available factory-slotted holes allow the Butlerib II roof system's panels to expand and contract during seasonal temperature changes. This reduces stress on the panels and fasteners to extend the life of the entire roof system.

ADD STRENGTH AND PERFORMANCE

A deep 1-1/2-inch corrugation makes the Butlerib II roof panel one of the strongest standard ribbed panels in the industry. And the exclusive Butlerib II panel purlin bearing "return leg" provides added support at the panel sidelaps to withstand roof traffic.



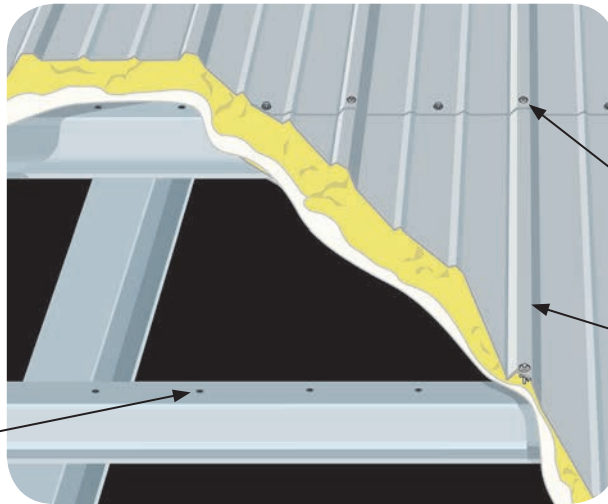
Corrugations standing 1 1/2" high provide extreme durability while offering an attractive appearance

ENHANCE AND PROTECT THE BEAUTY

All painted Butlerib II roof panels feature the high-quality Butler-Cote™ premium finish. Made with a 70% Kynar 500® or Hylar 5000® resin, this incredibly durable coating resists fading and chalking to remain vibrant for years. "Cool roof" colors are also available, which may help you qualify for LEED® credits.



BUTLERIB® II ROOF SYSTEM



Available factory-punched structurals and panels assure accurate alignment

Exclusive Lock-Rivet™ fastener available

Deep 1½-inch corrugation with purlin bearing “return leg”

KEY BENEFITS

- ✓ Exclusive Lock-Rivet™ fastener does not work loose over time
- ✓ Available factory-slotted holes on panels allow for thermal expansion
- ✓ Deep 1½-inch corrugation and purlin bearing “return leg” add strength and support
- ✓ Kynar 500® or Hylar 5000® Butler-Cote™ finish system resists chalking/fading and is backed by a 25-year warranty on painted panels
- ✓ Available 10-year weathertightness warranty underscores the performance

BUTLER OFFERS YOU MORE

Butler Builders provide complete construction services with single-source responsibility

- Reputable professionals with extensive knowledge of local building codes

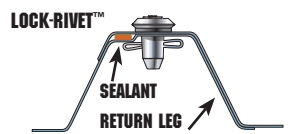
Maximize your building’s performance with a complete Butler® system solution

- Innovative structural, wall, and roof systems
- Precision engineered for seamless integration

OTHER MANUFACTURERS



BUTLER



Butler Manufacturing
Kansas City, MO
816-968-3000

Butler Buildings Canada
Burlington, ON
905-332-7786

www.butlermfg.com



Butler® 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® or Butler Manufacturing™ for the latest information. Kynar 500® is a registered trademark of Arkema. Hylar 5000® is a registered trademark of Solvay Solexis. IAS is a subsidiary company of the International Code Council. The ENERGY STAR name and the ENERGY STAR symbol are registered trademarks of the United States Environmental Protection Agency. USGBC is registered trademark owned by the U.S. Green Building Council and is used by permission. ©2017 BlueScope Buildings North America, Inc. All rights reserved. Butler Manufacturing™ is a division of BlueScope Buildings North America, Inc. Find your independent Butler Builder® at www.butlerbuilder.com.