

BUTLER® BUILDING SYSTEMS

*Ideal for religious
facility construction*



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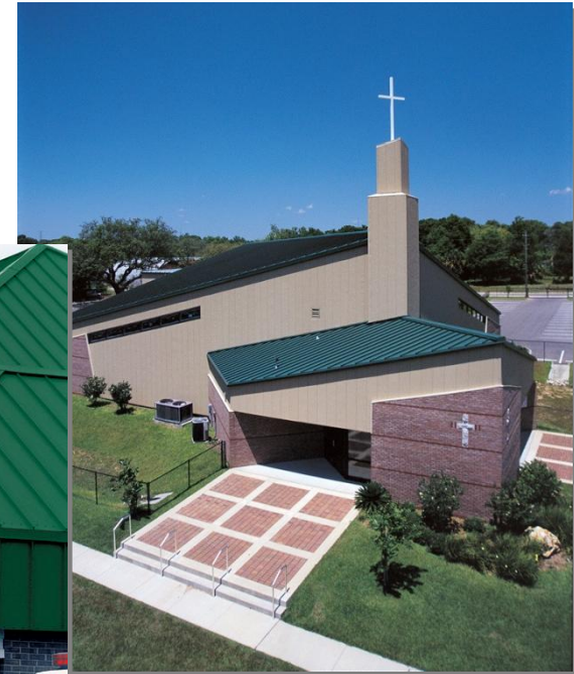
A BlueScope Steel Company

BUILDING IN A NEW LIGHT™

Building Systems of Catawba County, Inc.

We are a Full-Service Commercial Contractor

Your local Butler Builder[®], in business since 1986 offering turnkey design/build construction services specializing in church, retail, industrial applications, commercial applications, etc.



What makes Butler ideal for religious facility construction?

- More than simply a building, it's a true reflection of your community
- Ideal for any size and desired functionality—from small buildings to megaplexes with meeting rooms, gymnasiums, and cafés



Unlimited design flexibility

Create the beautiful and unique facility that the members of your committee and congregation will be proud to call their own

- Exterior options include wood, brick, stone, or glass in addition to Butler® wall systems



Interior functionality

Large, uninterrupted space is ideal for sanctuaries, meeting rooms, and recreational areas



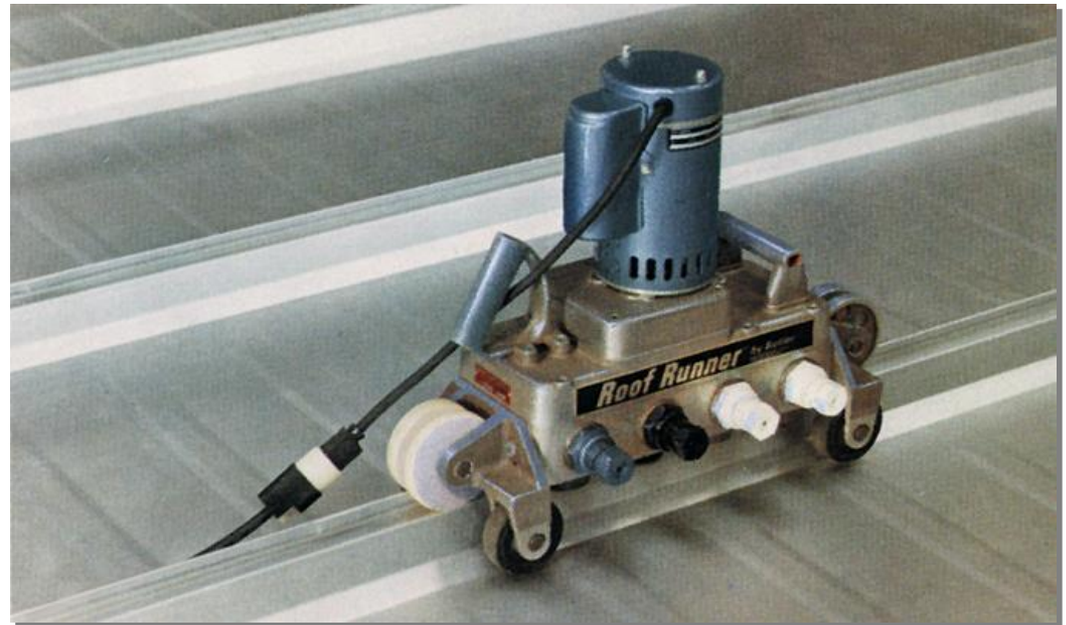
“The students’ rooms are multipurpose. They can move a stage in, have a concert, and move it out.”

Kim Swyden
Executive Pastor
Henderson Hills Baptist Church
Edmond, OK

The MR-24[®] standing-seam roof system

Installing the industry's #1 standing-seam roof system assures proven long-term performance with low maintenance

- Weathertight system features the same rolled seam technology that's used to seal beverage cans
- Eliminating leaks significantly reduces operating costs



The MR-24[®] standing-seam roof system

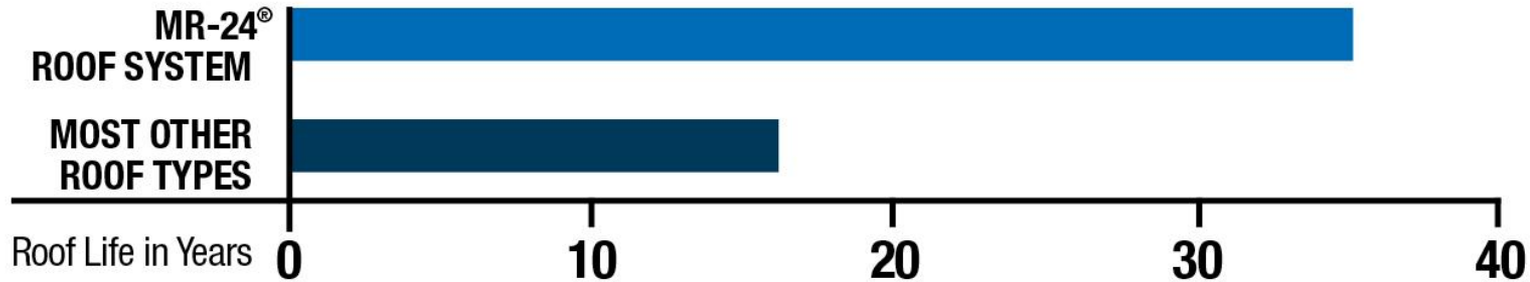
Can save up to 90%
in roof maintenance
costs, preventing
unforeseen funding
issues for repairs



The MR-24[®] standing-seam roof system

Proven to last up to twice as long as conventional roofs

ROOF SYSTEM COMPARISON



(Most Other Roof Types includes: Most Single-ply, EPDM, and Built-up Roof Systems)

Proceedings of the Fourth International Symposium on Roofing Technology. "The Relative Durability of Low-Slope Roofing." Carl G. Cash, 1996.

The Metal Initiative. "Low Slope Roofing Life Cycle Cost Analysis." Ducker Research Company, May 2005.

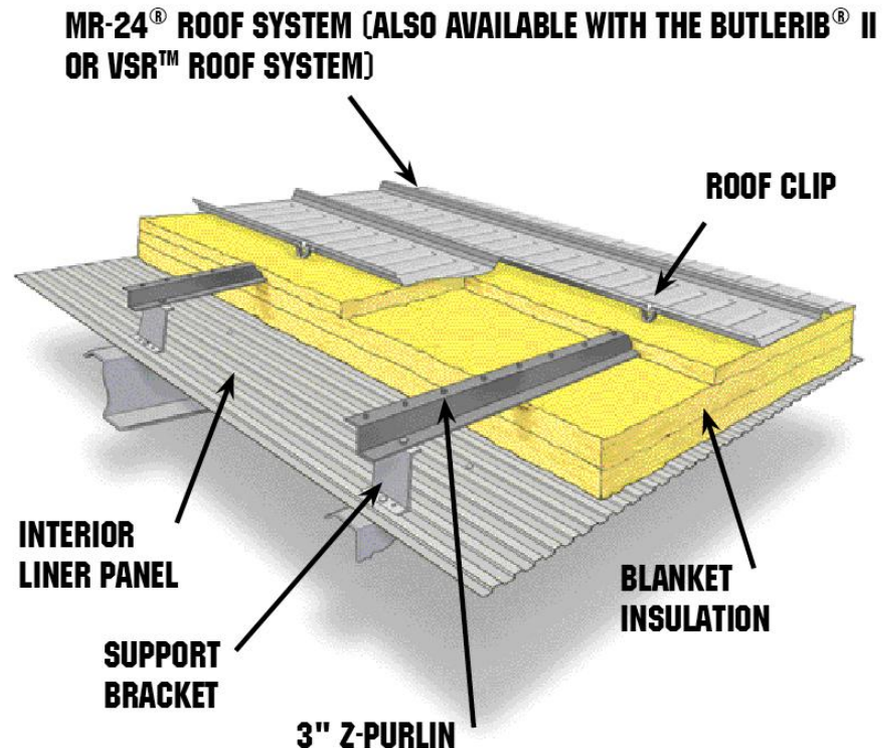
Energy efficiency

Building an energy-efficient facility is an ideal way to further lower your operating costs

- ThermaLiner™ insulation system adds superior thermal efficiency up to R-40
- KORETECK® panelized building system offers significant energy savings, as well as fast construction



KORETECK Panelized Building System



ThermaLiner Insulation System

Expansion flexibility

Butler® structural systems readily accommodate future expansion plans



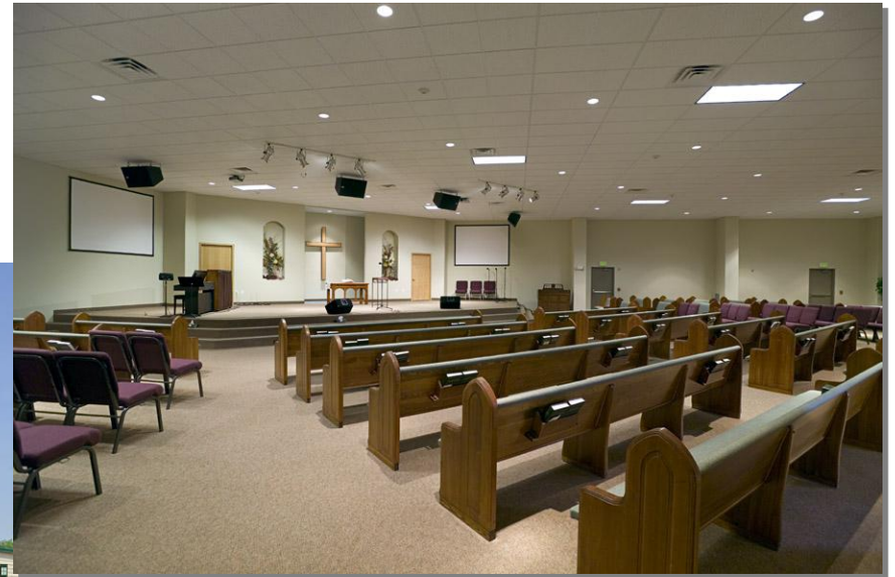
More benefits of a Butler[®] building system

- Precision engineering
- Faster construction
- Lower building costs
- Affordable green
- Built by Building Systems of Catawba County, Inc.



Precision engineering

Structural, roof, and wall systems are designed by experienced Butler engineers



Precision engineering

Exclusive factory punching of structurals allows for precise assembly in the field



Faster construction

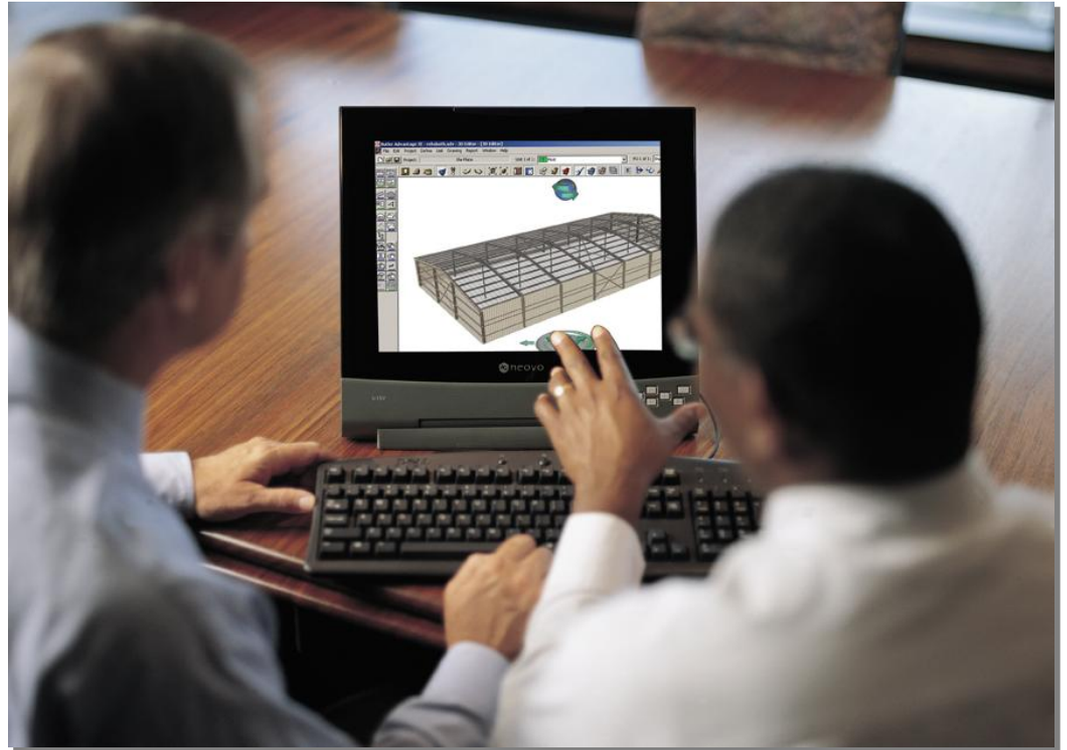
Eliminating the need for on-site modifications allows for faster construction times

- Proven to reduce construction time up to 30% over conventional construction



Lower building costs

Use of standardized designs and details when possible reduces engineering costs



Affordable green

Butler offers an affordable way to build a green building that can earn LEED® points

- Made from recycled and recyclable steel
- Energy efficient roof and wall systems
- Sustainable products with long life cycles

LEED is
Leadership in
Energy and
Environmental
Design



Design/build

Eliminates multiple parties to streamline construction and save time and money



Backing of BlueScope Steel

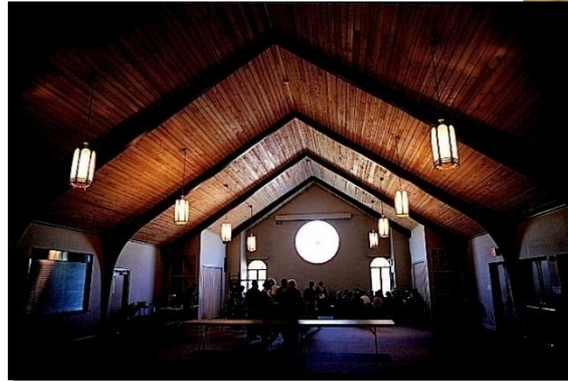
Butler's parent company adds even more resources, capabilities, and efficiencies

- International flat-steel solutions provider
- Leader in environmental responsibility
- Strong commitment to workplace safety
- www.bluescopesteel.com



Choose Butler for your religious facility construction needs

- Low maintenance, and lifecycle savings
- Unlimited design freedom
- Functional interior spaces
- Energy efficiency
- Flexibility for expansion



Thank you for taking your valuable time to learn about us. We are glad to be of service.

We feel that each member of our team, no matter what his or her job may be, contributes to the overall performance of the company. Therefore, each member is very important. We feel that the most valuable asset a company has is its employees. We have always tried to create a working environment where employees can involve themselves fully--to create, produce and succeed--an environment that holds opportunities for the individual who is willing to work for them.

With this attitude, we are able to provide you with the satisfaction in knowing that your project is the highest priority on our schedule. We will do everything we can to make building your project worry free and exciting!

Respectfully,

The Team at Building Systems of Catawba County Inc.