

New Rapid Response initiative bypasses supply chain challenges, guaranteed shipment within 48 hours

Pyro-Bloc® Modules in our new Rapid Response and Delivery Program

*We are excited to announce the beginning of the Pyro-Bloc **Rapid Response and Delivery Program**. This will provide more efficient availability and delivery for projects across the US. Our new initiative guarantees shipment within 48 hours of order placement. With Pyro-Bloc specified as the original insulation by most Petrochemical operators, you no longer have to make tradeoffs between delivery response time and the established performance and reliability of Pyro-Bloc.*

Get your project going

Morgan's Thermal Ceramics business innovates, develops, manufactures, and supplies intelligently engineered thermal management and passive fire protection insulation solutions to a wide variety of industries and market sectors.

We harness the ingenuity, passion, and expertise of our employees' industry expertise to pursue advanced ceramic and microporous insulation solutions. We offer market leading products and systems for thermal management and passive fire protection as insulating fibers, firebricks, monolithics and microporous although it is our integrated approach, which incorporates design, manufacture and installation which really sets us apart.

A leader in our portfolio is the distinctive **Pyro-Bloc® Module**. Pyro-Bloc Modules are no doubt a familiar name to anyone working with or building furnaces, kilns and industrial boilers. Used all over the world as a quick and safe solution for lining and insulating, Pyro-Bloc Modules were introduced more than 45 years ago and have been setting the standard for quality and versatility ever since.

Pyro-Bloc Modules combine a monolithic fiber construction with a higher standard density than folded modules, they are ideal for an array of high temperature applications from furnace and boiler lining to incinerators. Compared to standard folded modules, Pyro-Bloc modules feature **higher density, better tolerance compliance, superior resistance to erosion from high velocity gas**, and significant installation advantages compared to folded modules. Pyro-Bloc has been used worldwide in stack, flare, and ductwork linings; and are ideally suited for applications in Petrochemical like fired heaters and reformers.

Rapid Response and Delivery for US Projects

We are excited to announce the beginning of the Pyro-Bloc **Rapid Response and Delivery Program**. This will provide more efficient availability and delivery for projects across the US. Our new initiative guarantees shipment within 48 hours of order placement. With Pyro-Bloc specified as the original insulation by most Petrochemical operators, you no longer have to make tradeoffs between delivery response time and the established performance and reliability of Pyro-Bloc.

This program is driven from our US manufacturing facility for Pyro-Bloc Modules. With this new program, we are better able to support unexpected maintenance challenges and bring solutions to your project rapidly. [Learn more.](https://lp.constantcontactpages.com/su/csVGWxN/RapidResponseTCinc) (<https://lp.constantcontactpages.com/su/csVGWxN/RapidResponseTCinc>)

Wherever you are in the world, Morgan Advanced Materials global network of offices and manufacturing facilities ensures that you will be provided with the highest levels of service and support, throughout the development, purchasing and installation of your thermal management and passive fire protection solutions.

Contact us today, place your order and your Pyro-Bloc Modules will be shipped within 48 hours.

www.morganthermalceramics.com

