



Message to our Valued Customers

Just letting you know if there is anything that the MIG Refractory Products can do for you during this trying time with the COVID 19 virus, we are here for you. For anything refractory, services, engineered product that you may need help with let me know and we will work with you to help find you solution. We have a facility in Princeton Illinois that we can do fabrication work as well for any of these type needs. Thanks, and Appreciate everyone and stay safe. If anything is needed do not hesitate to contact us at any time of the day or night.

If any of our valued customers are in need of health and safety items such as face masks we have access to some supplies as well just let us know.

“With this addition to our McKeown Group of companies we will be able to set up to deliver an American made product for the American metals industry”

Patrick McKeown

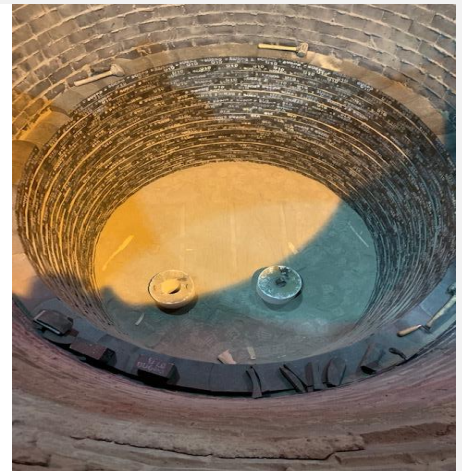
Latest News:

We have some exciting news at MIG Refractory Products as we move into our new manufacturing plant and Headquarters located in Princeton, Illinois. With the new modern facility, we will look to improve our future goals as manufacturing plant and our continued priority of our customers being our number one goal. The new facility will meet our goals well into the future of MIG Refractory Products as a company. Our Initial product line at our Princeton facility will be refractory castables and while the construction of the New Brick Presses is being installed in the facility to begin Mag-Carbon brick manufacturing by the first quarter of 2021.





1. MIG Refractory Products Mag Chrome Brick installation (Left Photo)



2. MIG Refractory Products Resin Bonded Dolomite installation (Right Photo)

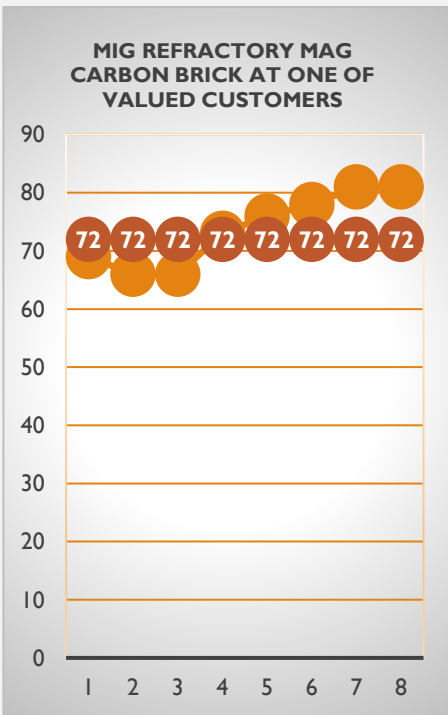
Featured Product

This month featured product is Mag Carbon Brick

Magnesia Carbon Brick is resin-bonded and made with a high proportion of fused grain magnesite for extremely high erosion and slag resistance. It offers good oxidation resistance due to use of high purity flake graphite. Uses include Electric Arc Furnace sidewalls, hotspots and cold spots, and ladle furnace slag lines.

Magnesia Carbon Brick is formulated for extremely high wear areas in ladle slaglines. It is manufactured with extremely high purity, large crystal size and 2/1 lime / silica ratio Magnesia, high purity Graphite and Antioxidants. Magnesia Carbon Brick is formulated for high wear areas in Ladle and Electric Arc Furnace Slaglines. It is manufactured with extremely high purity, extra-large crystal size fused magnesia with a 2/1 lime / silica ratio, high purity Graphite and Antioxidants. ME – Magnesia Carbon Brick is formulated for high wear areas in the electric arc furnaces and ladle slaglines. It is manufactured with extremely high purity, large crystal size and 100% (96 Grade) electro-fused Magnesia, high purity Graphite and Antioxidants.

The graphic on the left is from our performance on 8 ladle campaigns. First 3 ladles were trials and taken out of service to check performance and to ensure that everything was good in the campaign. The Customer goal is 72 heats and as you can see, we are far exceeding their expectations. With the 3 ladle trials included in the number our ladles have an average life of 73.7 which will just continue to grow from this point forward in helping the customer extend ladle life and reducing refractory cost. That is our goal MIG Refractory Products to meet and exceed our customers goals. And we will do this with each customer small or large.





1111 Ace Road

Princeton, Illinois 61356

Phone 1-815-261-0072

Email: dave@migreactory.com

www.migreactory.com

www.mckeowninternational.com

Our Vision is to be a world class provider of engineering products and services in the fields that we choice to be

Our Mission is to achieve our vision and to be delivering superior quality product and services in a timely manner to our customers

MIG REFRACTORY PRODUCTS INDUSTRIES SERVED

- STEELMAKING
- IRONMAKING
- ALUMINUM
- GLASS
- CEMENT

PRODUCTS AVAILABLE

- Mag Carbon Brick
- Mag Chrome Brick
- Mag Dolomite Brick
- Resin Bonded Dolomite Brick
- AMC Brick
- Fire Clay Brick
- Silica Brick
- Fused Silica Brick
- Ceramic Fiber Blanket, Rope, Board
- Insulating Fire Brick
- Caster Components Dummy Bars etc.
- Coke Oven Machinery
- Coke Oven Components
- Brick for Aluminum, Cement, and Glass Industries
- Iron and Steel Making Components
- Refractory Castable, Ramming material, Mortars
- Stainless Steel Flex Hoses

Also available in our Kentucky warehouse in stock and ready to ship we have a variety of ceramic fiber and insulated fire brick (IFB) in stock. We can also use work on consignments from either our Kentucky warehouse in our Princeton Illinois facility as needed to fit any of your supply needs.

MIG Refractory Products Being Installed at another Valued Customers Location

