FRC Global
Product Lines
FRC Global is a leading supplier of refractories, electrodes, and high temperature combustion systems.

FRC Global provides outstanding results for our clients within the iron, steel, and non-ferrous industries. Our company’s reputation is built by delivering high quality products made with premium raw materials. We are more global now than ever before.

We give you a competitive advantage by offering you superior proven products that positively impact your bottom line and perform better. Our knowledgeable engineers ensure the proper application of our products to give you the maximum level of output and safety.

With over 25 warehouse facilities in the United States, Canada, Mexico, and South America we assure your products are readily available when you need them in these regions.

Through the use of vast global resources, all of us at FRC Global are committed to being the value creators and problem solvers for our industry.
Mission Statement

Embrace modern technology to increase innovation, efficiency, and transparency. Inspire the next generation by driving change, promoting curiosity, and shaping sustainable solutions in the high temp world.
Ladle Refractories

**Product Description**

FRC Global has proven products for every ladle, slag and practice. We design well-balanced linings which provide optimal performance at the lowest possible cost. Our Apex series magnesia-carbon, and Icon magnesia-alumina-carbon brick are made from predominantly electrically fused magnesite, high purity graphite and metallic antioxidants as needed. Barrels and bottoms can be tailored to fit your operation using Apex magnesia-carbon, Oracle alumina-mag-carbon, Icon mag-alumina-carbon, or Epic fired alumina, Paragon mag-enriched dolomite and/or Durachrome magnesia-chrome brick.

**Performance Highlights**

We offer everything needed for your aluminum-killed and/or silicon-killed practice. Working linings are custom designed based on your specific operation. In addition to working linings, we have accessory products such as castables, plastics and ram materials, lip retaining brick systems, blocks and metal anchors. Every product is designed to provide you with optimum service in your specific operation and existing practice. FRC Global’s qualified Applications Specialists will help you every step of the way.
Furnace Refractories

**Description**
We offer our Apex series magnesia-carbon for sidewalls. Apex brick are made from 100% electrically fused magnesite, high purity graphite and metallic antioxidants as needed. We can provide Durachrome magnesia-chrome brick in direct-bonded, semi-rebonded or fully-rebonded for the specialty steel manufacturers. For bottoms we offer Jehearth and Jefrit masses. For subhearths and stadiums we recommend Atlas burned magnesite brick with or without pitch impregnation at your discretion. Taphole sleeves, blocks, precast deltas, runner shapes and roof brick round out the total package.

**Performance Highlights**
FRC Global has all the products for your furnace needs. We offer working linings ranging from magnesia carbon to magnesia chrome. We also offer stadium brick, hearth bottom material and steep bank material. FRC Global can provide frit for hot-patching bottoms, tapholes, precast runners and door jambs, roof brick and all other specialties needed to complete the job. All are designed to provide optimum service in your specific operation with your existing practice. Our qualified engineers will help design a lining to fit your unique needs.
**Product Description**

FRC Global has a full line of magnesia-chrome based products. Refractory linings from the snorkel to upper vessel can be specifically designed to meet your operating demands. Our goal is to provide maximum availability and long term economic viability.

**Performance Highlights**

- Completed ready to install snorkels
- High fired products based on fused magnesite-chrome grain
- Complete vessel designs to resist temperatures, abrasion and erosion
- High strength, excellent slag resistance and superior thermal shock resistance
Product Description
FRC Global supplies slide gate refractory for a wide range of slide gate systems. Slide gate refractory is matched to your specific steel qualities. We are capable of complete turn-key installations of gate systems from engineering to training to fabrication as well as the supply of consumables and parts.

Performance Highlights
- With its state-of-the-art engineering, FRC Global is often able to do slide gate conversions without removing the level plate, which can create savings in time and money.
- We supply all accessory equipment if needed including hydraulic caster and ladle prep units.
- We offer pneumatic and hydraulic spring compression units at your discretion.
- We can engineer your choice of either a direct drive or a bell crank system.
- FRC Global supplies hydraulic cylinders in either stationary or removable, depending on your specific needs.
Shrouds, Nozzles & Stoppers

**Product Description**

**Alumina-graphite**: carbon-bonded, ISO-statically pressed single and multiple composition products used in both ferrous and non-ferrous applications. Typical uses are one-piece stopper rods, ladle shrouds, sub-entry nozzles and shrouds used for continuous casting of steel. All compositions are produced from the highest quality raw materials with strict process controls to ensure consistent high quality performance.

**Fused silica**: High purity fused silica grain begins the process for producing high-density, thermal shock-free fused silica products used in both ferrous and non-ferrous applications. The primary shape is ladle shrouds, but can be used for stoppers, sub-entry nozzles and shrouds along with other specified custom designs.

**Performance Highlights**

Experienced engineers and service personnel help provide cost effective designs and determine the material compositions for obtaining the greatest yield in steel production. All compositions are produced from the highest quality raw materials with strict manufacturing process controls resulting in consistent dependable product quality. Prior to shipment, FRC Global engineers are on location to perform quality audits on each lot of manufactured goods.
Gas Purging Plugs

Description
FRC Global carries both directional and non-directional plugs. They can be custom-made to any size, taper and flow rate. Every plug is tested before shipment for flow rate. FRC Global supports its plug sales with flow meters, control panels and pullers as needed.

Performance Highlights
♦ Stir plugs are equipped with two safety features:
  1. A safety indicator is installed to the exact height the customer requests. This will let the customer know when it’s time to remove the plug safely.
  2. In the pipe is a chilling coil in case there is some steel penetration caused by over lancing.
♦ We supply training for our stir plugs. If a hot exchange system is used we will provide training on the system.
♦ We supply both a block and plug assembly or a hot exchange system, whichever the customer’s needs might be.

www.FRCglobal.com
Copper Mold Tubes

Product Description
FRC Global offers custom copper mold tubes that are designed based on your specific needs. Our specialists are trained to determine the best composition, length and taper to maximize the performance of your caster and to optimize your quality. We also offer stainless steel water jackets and mold housings for all machines.

Performance Highlights
Molds for continuous casting of steel:
Are you looking to increase production, solve quality issues or remove casting problems? FRC Global can help re-design and/or suggest mold tapers to suit the specific needs of your shop. We can supply square, round, near-net-shape, bloom and thin-strip molds. Additionally, we can supply stainless steel water jackets, mold housings, and foot roll assemblies.
Product Description

We carry a complete line of high-quality products for the production of ingots. We offer hot top boards in insulating and exothermic materials that are tailored to your particular application. The hot topping system is completed with either topping powders or exothermic caps. Our Epic bottom pour tile is available in fireclay and alumina to help you meet your customers demands for clean steel. FRC Global can also supply all of your fiber needs, from basic blanket to custom made vacuum formed shrouds.

Performance Highlights

We know that one size will not fit all. FRC Global will work with you to customize our products to give you optimum performance. We have the experience and the product line to provide an engineered solution to help you exceed your goals.
Foundry Refractories

Product Description
Induction furnace linings are available in spinel (brick or dry vibe), alumina (brick, dry vibe and pre-cast), and magnesite-based (brick, ram and pre-cast) qualities. Electric arc furnace brick are available in silica, alumina, mag-chrome, mag-carbon, burned magnesite and burned dolomite. We offer ladle linings in ram, castable and brick in every quality (silica, alumina, spinel, alumina-chrome, alumina-carbon, alumina-magnesia-carbon, mag-chrome, dolomite, and mag-carbon).

Performance Highlights
We can supply almost any lining and all back-up linings for induction furnaces and electric arc furnaces. FRC Global offers refractory for any and all ladles. Designs include brick, dry-vibe, castable, ram and combinations. Induction furnace linings are available in spinel (brick or dry vibe), alumina (brick, dry vibe and pre-cast), magnesite-based (brick, ram and pre-cast). Electric arc furnace linings are available in silica, alumina, mag-chrome, mag-carbon, burned magnesite and burned dolomite. Our custom-engineered refractory will provide you with optimum performance and reliability.

Graphite Boards
Graphite Boards are available in various dimensions to meet your thermal insulating needs. We utilize tar impregnation and small particle sizes to manufacture a high density, high strength product with a low CTE.
Iron Making & Taphole Clay

Description
FRC Global has the exclusive North American distribution rights for Seven Refractories. Seven is the newest and fastest growing supplier of iron producing refractories in the world. In just ten years Seven has become the main supplier for small furnaces up to the largest furnaces in Europe. Seven Refractories offers the most advanced and reliable solutions to controlled casts.

Specialty Products
FRC Global offers specialty shapes for blast furnace stoves and hearth repairs.

Performance Highlights
♦ Taphole clay is designed for your specific furnace
♦ Environmentally friendly – ultra low PAH – no special labeling
♦ Manufactured in a modern, quality controlled facility
♦ ISO 9001 and ISO 14001 with 90% of all suppliers ISO certified
♦ Every clay slug is backwards traceable to its manufacturing batch and raw materials
Product Description

We are positioned to supply all of your refractory requirements in the mineral processing area. We have you covered in the rotary kiln, static tower and cooler sections of your plant. We offer magnesite-alumina spinel, magnesite-iron spinel, dolomite and high alumina brick in both VDZ and ISO shapes. For the static tower we supply a full range of plastics, light weight castables, silicon carbide monolithics and gunite materials. Our plants are ISO 9001 certified and own/control their raw material feedstocks.

Performance Highlights

Our goal is to study your operation, propose solutions, and ultimately lower your cost per ton of clinker produced and/or kg/ton clinker refractory consumed. We are your answer to the metrics of mean time between refractory failure, kiln availability and refractory gram consumed per clinker ton. We provide reliable and consistent refractory supply, performance and the most advanced kiln refractories the world has to offer. FRC Global delivers service before, during and after the brick is installed. We offer refractory products which are being used in over 17% of the kilns in the world.
Product Description
FRC Global carries a full line of high-quality products for the primary and secondary production of non-ferrous metals. For copper, nickel and lead, we offer magnesite-chrome brick in many different formulations. From direct-bonded to fully re-bonded, and everything in between, we supply brick made only from 100% virgin materials. Supplementing the brick line is a full catalog of specialties including mortars, castables, plastics and rams.

Performance Highlights
FRC Global has all of the products required for your smelting needs. We offer magnesia-chrome working lining bricks, insulators, back-up linings, anchors and specialties. All our products are designed to provide optimum service in your specific operation with your existing practice. By varying raw materials, firing schedules and post-firing treatments like salt impregnation, we can engineer a solution for you.
Cored Wire

**Product Description:** We are dedicated to supplying high quality and cost effective cored wire. Our cored wire provides the highest recovery rate, and increases productivity in the secondary metallurgical process.

**Performance Highlights:** Our cored wire solution is an ideal choice for the steel industry. It comes in diameter sizes of 9, 13 and 16 millimeters. We have a modern manufacturing process which provides consistent core densities offering an accurate core to steel percentage. The ratio of core to steel provides instant, exact metallurgy when the core is melted and the impurities are then removed. Our packaging can meet all your requirements with coil packaged in either horizontal or vertical axis's.

Alloys

FRC Global can supply all your alloy needs. Our high-quality alloys have been developed to improve the properties of your steel by introducing specific elements in desirable quantities. The addition of appropriate alloys can optimize your process and increase the lifespan of your ladle refractories. Our engineers understand the thermodynamics of your molten steel and slag formation and can find you the right product for your application.

Calcium Carbide

**Product Description:** Calcium carbide is a chemical compound (CaC$_2$) produced industrially in an electric arc furnace by heating (in excess of 3300 °F /1800 °C) a mixture of coke and lime. Raw calcium carbide is used as a desulfurizer in pig iron, cast iron and steel. Sometimes it is used as a deoxidizing agent in ladle treatment facilities. This product is added to liquid steel both during and after the melting state for the fast introduction of calcium into the steel which is required for sulfur removal and inclusion modification. Calcium carbide can also be used as a fuel to extend the scrap ratio to liquid iron.

**Performance Highlights:** We offer calcium carbide in the sizes and packaging you require. Calcium carbide is often a more cost effective method of desulfurization and deoxidizing iron and steel. Our engineers strive to find higher efficiency products to improve your production.
Sand Products

Product Description
FRC Global offers a variety of sand products to fit your needs.

Magfill is a synthetic forsterite calcined at 1450 °C (2700 °F). The uses for magfill include EBT taphole fill, ladle nozzle fill, tundish insulation, and EAF stadium backfill. It is less dense than green olivine, it is more insulating and has no organics and no gas evolution. Due to the calcining and the mineralogy, there is almost no free silica.

Flosan is our ladle nozzle fill and it has a range of chemistries for various grades, heat sizes, processes and bore configurations. From pure quartz to pure zirconia and chromite blends of each, FRC Global will develop a blend for your unique application.

Ladlemag is our ladle backfill and is a synthetic forsterite with or without a binder. It has little or no free silica and is almost dust free due to top and bottom size screening. It is free flowing to minimize effort and time during installation. It sticks to the working lining, not the safety lining. It will flow freely from a hopper. Handling equipment is inexpensive and is very easy to maintain.

Performance Highlights
FRC Global products are based solely on virgin raw materials. No reclaimed sand or minerals is used in any of our products. Sand blends are produced according to our proprietary formula. We have a focus on relative cost, particle packing and maximizing performance. Custom formulations are possible at no additional charge to match the unique characteristics of your process. We provide a trial evaluation and continual monitoring of product performance. Custom equipment is available if required for material handling and/or placement.
Product Description

The Thermal Kinetic Energizer is a revolutionary system used in industrial heating to replace conventional gas burners. The TKE-HTT™ uses a small amount of natural gas to power a stream of molecules traveling at 220m/second resulting in the direct transfer of kinetic energy to heat. The energy transfer produces uniform heat within the vessel, work piece or heat exchange system while reducing the harmful emissions associated with a conventional burner system.

This proprietary TKE-HTT™ technology developed by Carl Mörser applies to all industries using the following direct-fired, forced-draft heating apparatus:

♦ Ladle Preheaters
♦ Ladle Dryers
♦ Tundish Preheaters
♦ Stationary Forging and Reheating Furnaces
♦ Torpedo Cars
Product Description
FRC Global is a world-leading supplier of high quality graphite electrodes. Our premium electrodes are produced to meet modern steel industry consumption needs by providing a combination of reliability, performance and cost effectiveness. FRC Global is committed to quality throughout the manufacturing operations so we only use the best premium needle coke and other premium petroleum raw material. Our rigid quality assurance standards allows us to control all critical process variables.

Performance Highlights
We provide a wide range of technical support services that are designed to help you achieve even higher levels of productivity and performance. Among the services that our FRC Global Tech Team provides is a proven method of evaluating your EAF and LMF. We couple this evaluation with an extended measurement of electrical and operating parameters using modern technical monitoring equipment to provide you with maximum operating efficiency solutions.
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