# **FRC Global**

# Furnace Refractories







## Who We Are

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.



## **Our Mission**

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.





## **About Us**

### **Background Information**

FRC Global is a second generation family owned company with a 30-year history.

### **Global Offices**

FRC Global has offices, agents, or partners in 20 countries around the world.

- North America: United States and Canada
- · South America: Colombia
- Asia: China

We provide quality engineered products and services for all your high temperature applications.

### **FRC Global facts**

Our quality control employees thoroughly inspect shipments to ensure products are within specification and are properly packaged.

## Sales force and service needs are available in the following:

- North America
- Central America
- South America
- Europe
- Middle East



## Why FRC Global?

# We show up for high-temp potential.

For over three decades, we have built strong partnerships by living up to our reputation of showing up for our customers. Our team is made up of hardworking people—many who have been in your shoes and understand the challenges you face. We are constantly thinking ahead, anticipating new barriers, and providing better solutions.

Our team knows that no two challenges are the same. When we show up to understand you and your operation, we study it to ensure we propose solutions, not just products.

As a company full of dedicated product managers and meticulous quality control teams, we travel around the world to produce high-end products from only the best raw materials. With seasoned engineers on staff, we identify opportunities for performance and production improvements.

We are committed to excellence.
Our strong relationships with global enterprises—primarily in strategic raw materials—ensure availability, performance, and consistent high quality. Our vast network serves as a cornerstone in our ability to deliver results on a global scale.

As proactive problem-solvers, we see your challenges as our own and look forward to achieving your project's greatest potential.



## **Providing Solutions**

# Providing high temperature solutions for your melting and/or refining furnace

- We are positioned to supply all of your refractory requirements in this area.
- We offer brick in magnesia-carbon, magnesia-alumina carbon and burned magnesite with or without tar impregnation.
- For induction furnaces, we have a nearly complete catalog of dry-vibratables, excluding pure quartz systems.
- Our plants are ISO 9001 certified and own/control their raw material feedstocks.
- We supply a full range of hot- and coldrepair specialties, as well as pre-cast shapes and masses to complete and maintain your installation.

### **Understanding your needs**

- We are your answer to furnace availability and refractory cost per ton of metal produced.
- We provide reliable and consistent refractory supply, performance and the most advanced furnace refractories the world has to offer.
- Our company delivers excellent service before, during and after the brick is installed.

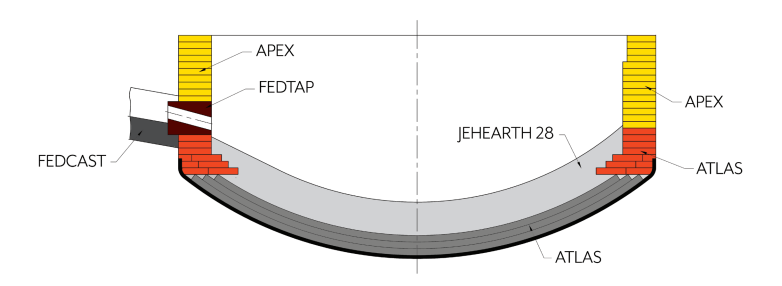
## **EAF Product Line**

Product	Chemical analysis % by weight approximate						B. Density	ccs	App. Por.
	MgO	Cr <sub>2</sub> O <sub>3</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	SiO <sub>2</sub>	g/cm³	psi	%
Stadium Brick									
ATLAS 92 DURACHROME® 60	>92 62.0	17.0	1.0 8.2	1.0 10.2	2.0 1.5	<4 1.1	2.92 3.08	6498 5507	<18 17.0
Subhearth Brick									
ATLAS 95	>95.1		0.8	0.8	<1.4	<2	3.00	7971	<18
Cold Spot Brick* any carbon available upon request									
APEX® 5 APEX® 6	95.0 96.0		0.2 0.5	1.9 0.7	2.4 1.9	0.6 0.9	2.85 2.88	>3200 >3800	~3.0 ~3.0
Hot Spot Brick* any carbon available upon request									
APEX® 7 APEX® 8	97.1 97.6		0.2 0.2	0.3 0.2	1.8 1.4	0.6 0.6	2.96 3.01	>3800 >4000	~3.0 ~2.0
Taphole									
FEDTAP 80	>98		0.2	0.2	1.2	0.4	3.00	>5797	~4

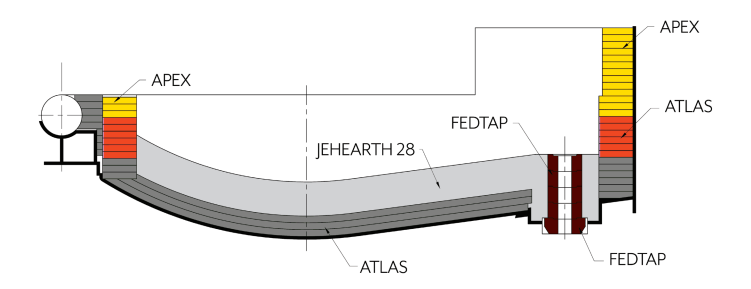
<sup>\*</sup>antioxidants available, magnesite portion only

Furnace Bottom				analysis pproxin	B. Density	Appli-	Bond		
Material	MgO	Cr <sub>2</sub> O <sub>3</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	SiO <sub>2</sub>	Kg/dm <sup>3</sup>	cation	
JEHEARTH 355D	84.0		0.3	4.2	10.0	0.9	2.7	Cold	Ceramic
JEHEARTH 28	79.7		0.5	5.0	14.0	0.8	2.7	Cold	Ceramic

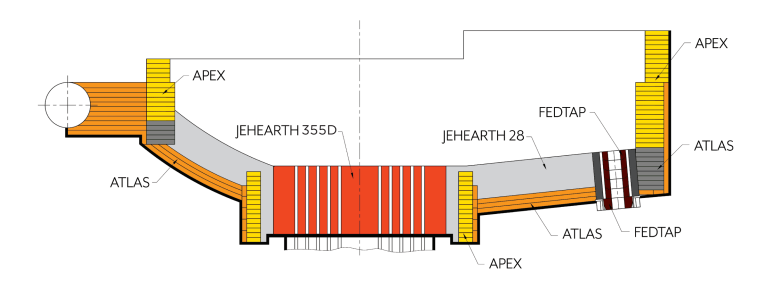
# **AC Conventional Tapping**



# **EBT AC EAF**

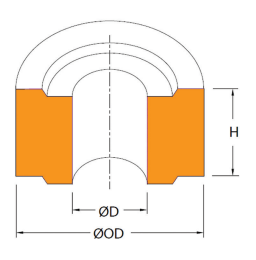


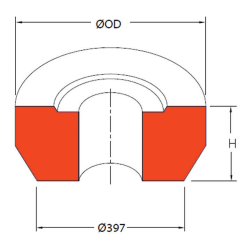
# **EBT DC EAF**



Any carbon available upon request

Taphole									
Symbol	Dimer	nsion (	mm)	Volume					
Symbol	ID	OD	Н	dm3	in3				
FS 350/130	130		150	12.37	754.86				
FS 350/140	140			12.12	739.39				
FS 350/150	150			11.72	715.2				
FS 350/160	160	350		11.36	693.23				
FS 350/170	170	330		10.97	669.43				
FS 350/180	180			10.56	644.41				
FS 350/200	200			9.67	590.10				
FS 350/220	220			8.69	530.30				
FS 350/130-2	130		200	16.49	1006.49				
FS 350/140-2	140			16.16	985.86				
FS 350/150-2	150			15.63	983.60				
FS 350/160-2	160	350		15.15	924.31				
FS 350/170-2	170	330		14.63	892.57				
FS 350/180-2	180			14.08	859.21				
FS 350/200-2	200			12.89	786.80				
FS 350/220-2	220			11.59	707.06				
End Block									
FE 130	130		180	24.13	1472.50				
FE 140	140			23.79	1451.75				
FE 150	150			23.43	1429.78				
FE 160	160	450		23.04	1405.98				
FE 170	170			22.62	1380.35				
FE 180	180			22.18	1353.50				
FE 200	200			21.23	1295.40				
FE 220	220			20.71	1263.98				







## **High Temp Innovation**

### **United States**

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