

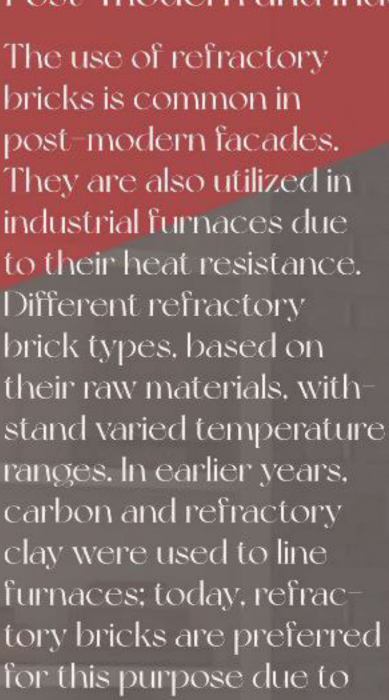
Types and Versatility

Refractory brick facades offer extensive variety in color, size, and design. Creative designers often mix and match different styles during installa tion, as each firebrick displays a unique color and pattern. These bricks have advantages in installation, with high resistance, appropriate water absorption, and excellent adhesion with mortar. As a result, refractory brick facades are durable and retain .quality over time

Historical and Practical Significance

Historically, building facades were designed to protect structures from environmental conditions. Today, high-quality refractory bricks continue to serve this purpose. Cities worldwide rely on durable facades that withstand wind, rain, and temperature variations.





Unique Characteristics of Refractory Bricks

Certain refractory bricks contain elements like AL2O3 and SIO2, cnhancing their strength and resistance to temperature and humidity fluctuations. These bricks are far more durable and resistant to wear compared to regular bricks.



Historically, building facades were designed to protect structures from environmental conditions. Today, high-quality refractory bricks continue to serve this purpose. Cities worldwide rely on durable facades that withstand wind. rain, and temperature variations.

Important Tips for Installing Refractory Bricks

1. Brick Preparation: Moisten the brick joints before installation. 2. Mortar Placement: Mortar thickness should be 2-4 cm behind the brick. 3. Installation Temperature: Optimal installation is between 5°C and 35°C. 1. Frost Avoidance: Avoid facade work during freezing conditions.



About Us

Since its establishment, Safe Room has been dedicated to offering diverse services and high-quality products. Relying on successful domestic and international experiences, as well as a team of skilled, experienced, and dynamic professionals, we have earned the trust of our clients and built lasting, long-term relationships with our business partners.

Our Mission

Our mission is to support the growth and development of our clients' businesses by delivering distinctive and reliable services. At Safe Room, we firmly believe that our success is tied to the success of our clients and business partners. Therefore, our company's principles are built on transparency, integrity, and respect for our customers.

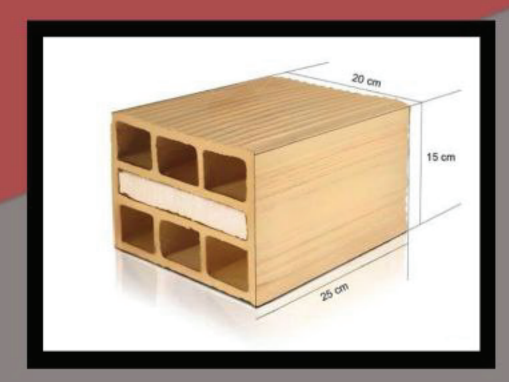
Our Vision

In the near future, we envision ourselves as one of the leading trading companies in the region, offering services that meet global standards. At Safe Room, we are committed to walking alongside you at every step of your journey toward growth and success, creating an unparalleled experience for you.

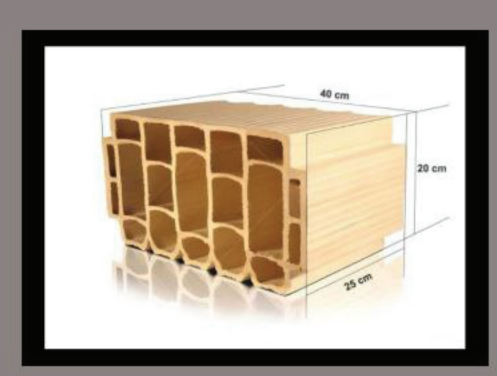
Our Motto

Our customer is our business partner.

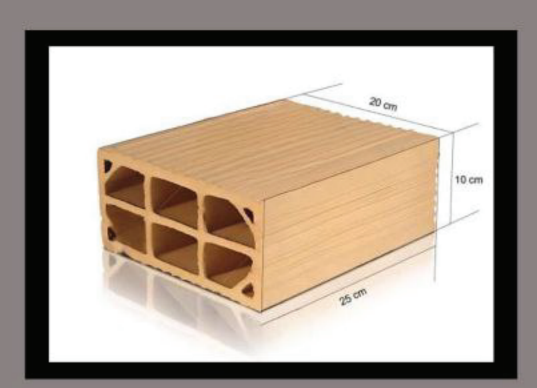
















10x21x5.5 cm 1250gr

10x20x5.5 cm 2200gr



10x21x5.5 cm 1300gr





20 * 20



10 * 10



10 * 10

Convexity and concavity MM	MM : Toletance	Weigh one square meter with strap (1 cm) per kilogram	KG/CM ² pushing resistance	Water absorption (Percent)	Brick name
0	2	45	211	13/6	Rubik



L brick









学可能的1/2 交流的4000000000000000000000000000000000000	Ī
THE RESERVE OF THE PARTY OF THE	i
	i
日本技術 (A) (A) (日本) 日本 (日本) (日本) (日本) (日本) (日本) (日本) (日本) (i
THE RESERVE THE PROPERTY OF THE PARTY OF THE	i
CANAL MADERIAL PROPERTY OF THE PARTY OF THE	ĕ
CONTRACTOR OF THE PARTY OF THE	i
THE RESERVE THE PROPERTY OF THE PARTY OF TH	i
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i
THE RESIDENCE OF THE PARTY OF T	i
THE RESIDENCE BOND OF SHADOW	-
A TO THE REAL PROPERTY OF THE PARTY OF THE P	i
The second secon	d
CONTRACTOR OF STREET,	i
COUNTY OF THE PARTY OF THE PART	d
CONTRACTOR OF THE PARTY OF THE	
The late of the la	

	THE RESIDENCE	ALC: NO.
Manager 1		THE SECOND
SECULE OF SECULE	2000 major	
	STATE OF	The same
The said	THE POST OF	THE REAL PROPERTY.
美国国际		12 July 201
使用的		
WILE SEED OF	一定の他の思	MARINE RIE
PICLELLED		
学 科学是		
37000	人 国际企业	
Control of the last	The later was	COMPANIE AND DES

2.5*31*7 mm

Convexity and concavity MM	MM : Toletance	Weigh one square meter with strap (1 cm) per kilogram	KG/CM ² pushing resistance	Water absorption (Percent)	Brick name
1.	2	46	238	12/5	Shamuti



2.5*31*7 mm

Convexity and concavity MM	MM : Toletance	Weigh one square meter with strap (1 cm) per kilogram	KG/CM ² pushing resistance	Water absorption (Percent)	Brick name
1	2	48	314	13	Shamuti







2.5*31*7 mm

Convexity and concavity MM	MM : Toletance	Weigh one square meter with strap (1 cm) per kilogram	KG/CM ² pushing resistance	Water absorption (Percent)	Brick name
1	2	44	188	14/1	English



2.5*31*7 mm

Convexity and concavity MM	MM : Toletance	Weigh one square meter with strap (1 cm) per kilogram	KG/CM ² pushing resistance	Water absorption (Percent)	Brick name
2	2	44	188	14/1	English



Communication Whith Us



09991031020



0999 10 3 1020 0999 10 4 1020



