



Panesar B K O

BRICKS WITHOUT SALT

PROVIDING THE
**RIGHT
BRICK**
FOR YOUR
PROJECT

www.panesarbko.com

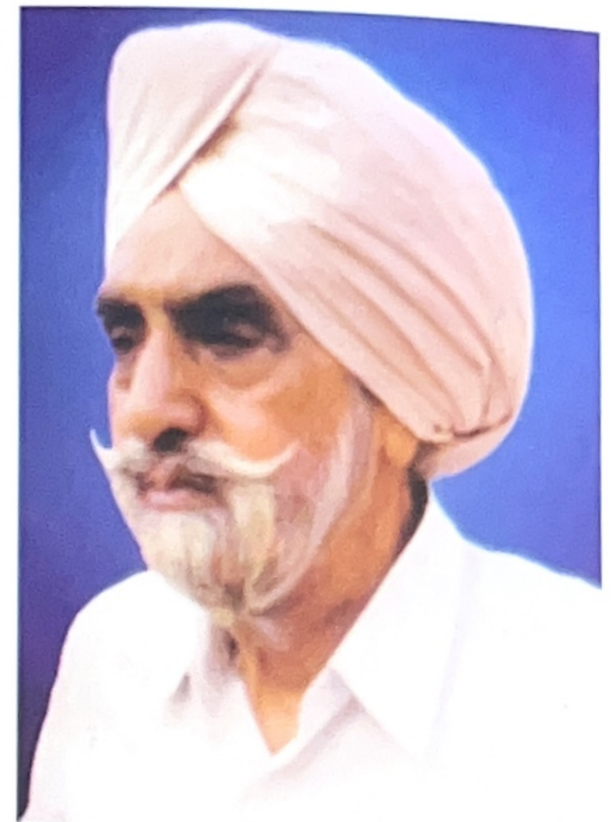
BRICK
The Right Choice

Panesar B.K.O. was established in 1989 by its Founder Late S. Amir Singh Panesar by making Handmade Bricks. His hardwork, innovative mind and his dedication for work has made us one of the Best Brick Manufacturer and Dealer in Punjab.

After S. Amir Singh his Sons S. Pritpal Singh & S. Satnam Singh become the new CEO's of Panesar B.K.O. Currently they both are handling overall work.

In 2012, Panesar B.K.O. started with Machine made Bricks. It was the first time specially in Punjab when any of the local manufacturer started making & selling machine made bricks in Punjab. These bricks are made with imported Machines and Technology from Germany.

Currently we are manufacturing these bricks. The manufacturing process is based on extrusion of wet clay. The size and shape can be made according to order too. All standard size bricks and tiles are ready stock. The quality is very high as they are made in most modern plant. The price is so competitive that you can even use the same bricks for normal construction purpose too.



Late S. Amir Singh Panesar

Environment Friendly

Clay products never age. They last through centuries like the arch type buildings or aqueducts in ancient Rome & Europe. Even if the building is ever demolished, clay products can be reused as recycled brick or crushed to make new products again. If they ever have to find their way to landfill, they do not need special handling.

Why use Extruded Brick ?

Extruded brick is ideal for load bearing construction and aesthetically graceful to be exposed on the facade which in turn saves the plaster cost. While its installation needs less cement than usual, extruded brick once installed requires no maintenance.

Compressive Strength **28.5 N/mm²**

Water Absorption **8 - 11%**



Why should you trust us?

TEST REPORT :

S. No.	Description	Comp. Strength (N/mm ²)	Water Absorption (%)	Efflorescence	Average Size	Average Weight (Kg.)
1	3 Hole Brick	38.70	09.20	Nil	22.5 x 10.6 x 6.7 cm	2.880
2	- do -	48.50	09.80			
3	- do -	44.80	08.90			
1	20 Hole Brick	33.00	07.60	Nil	22.6 x 10.4 x 6.8cm	2.350
2	- do -	25.60	09.80			
3	- do -	27.30	08.40			

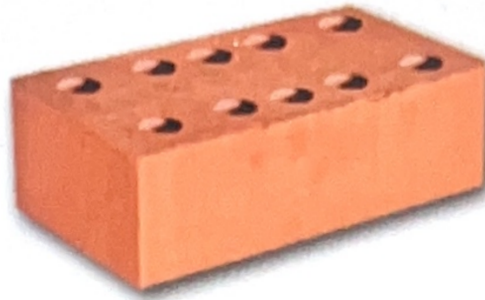
OUR BRICKS

Our bricks are made from some of the world's most reliable resources to fully support your requirements.



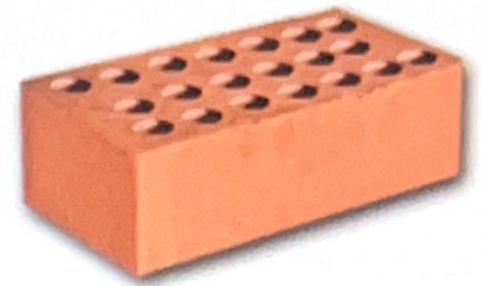
WIRE CUT BRICK (3 HOLES)

Type : Extruded Brick
 Color : Teracotta
 Holes : Three
 Weight : 2.880 kg.
 Compressive Strength: 28.5 N/mm² (min)
 Water Adsorption : Below 10%



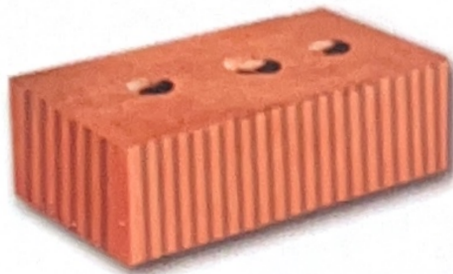
WIRE CUT BRICK (10 HOLES)

Type : Extruded Brick
 Color : Teracotta
 Holes : Ten
 Weight : 2.680 kg.
 Compressive Strength: 26.5 N/mm² (min)
 Water Adsorption : Below 10%



WIRE CUT BRICK (20 HOLES)

Type : Extruded Brick
 Color : Teracotta
 Holes : Twenty
 Weight : 2.350 kg.
 Compressive Strength: 20.0 N/mm² (min)
 Water Adsorption : Below 10%



WIRE & SIDE CUT BRICK (3 HOLES)

Type : Extruded Brick
 Color : Teracotta
 Holes : Three
 Weight : 2.880 kg.
 Compressive Strength: 28.5 N/mm² (min)
 Water Adsorption : Below 10%
 Special Use : Normal Brick Work



HANDMADE BRICK

Color: Teracotta
 Shape: Stamped

Handmade bricks are the most labor-intensive to make, requiring individual craftsmen to fill molds by hand, much as brick were made for centuries. That can't be duplicated using any other method.



SOLID TILE

Color: Teracotta
 Shape: Simple & Solid

Wire cut roofing tiles are made by extruding or forcing clay to form a long column, which is then wire cut into evenly shaped rectangular tiles much like a cheese is cut by cheesewire. These low water absorbing tiles save your roof from sun & make it water proof.

FEATURES

We design & make quality Bricks to fulfill all types of needs.



LIGHT WEIGHT & FASTER CONSTRUCTION

Clay Bricks are lighter than conventional walling material thus allowing substantial savings on structural cost due to reduction in dead load.



Ease of Use

Uniforms Standard Sizes, saving on material and labor. Sharp edges, looks very aesthetic and beautiful



Unlimited life and maximum fire protection

Has an exceptionally long life, it doesn't burn as it is already fired at 1000 degrees and has a fire rating of F240 - 240 minutes.



Natural and Green

Our production process uses lesser clay and coal as compared with traditional handmade bricks. So, they are known as resource efficient bricks.



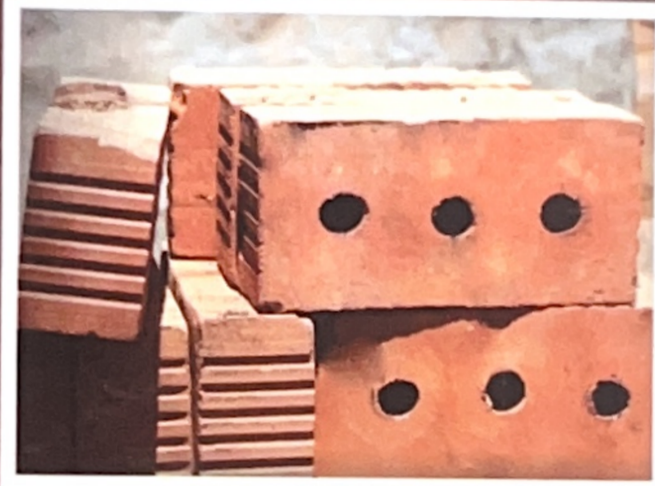
Comfortable and healthy living

Excellent thermal insulation that's 45% better compared to conventional walling material, it leads to direct savings on energy consumption.

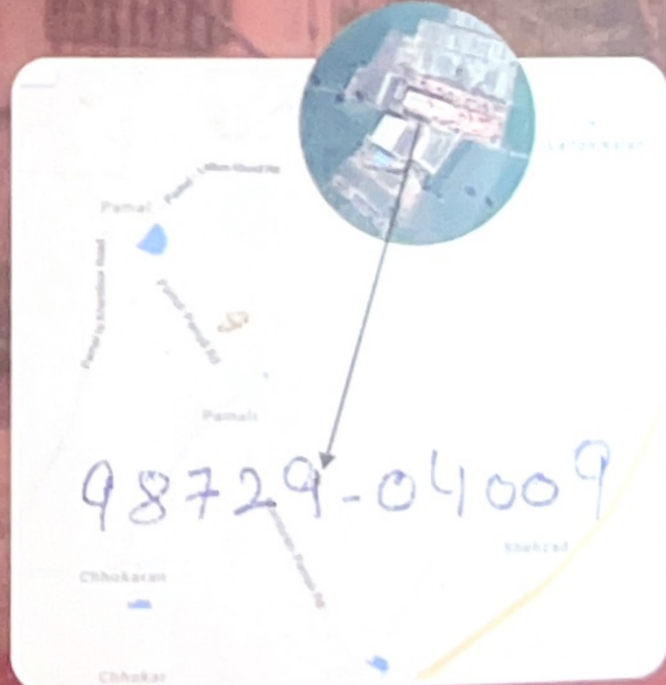


Energy Efficiency

Clay brick's are renowned for their thermal attributes that provide warmth in winter and cooler conditions in summer.



OUR PROJECTS



PANESAR BKO

VPO Mansuran, Pakhowal Road, Ludhiana (Pb.) INDIA

Mob. : 98153-03140 98727-99699

E-mail : contact@panesarbko.com Web : www.panesarbko.com



©2015 Panesar B.K.O.