

Durable • Sustainable • Affordable

Upgrade The Way You Build

Build Smarter Build Faster Build Stronger With ROCOLITE AAC Blocks



Benefits of ROCOLITE AAC Blocks



Premium Quality

Our AAC blocks are lightweight, durable, and precision-engineered for strength, fire resistance, and thermal insulation.



Eco-Friendly

We follow sustainable production practices, using non-toxic materials and reducing carbon footprints.



Consistent Supply Chain

With Hight Production Capacity, We ensure a Study, On Time Supply



Cost-Effective

We provide premiumquality blocks at competitive prices, offering the best value in the market.

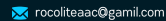


Why Choose Us?

- Durable Quality You Can Trust
- Sustainability For a Greener Tomorrow
- Affordable Innovation
- We Build Trust With Every Block

Contact Us

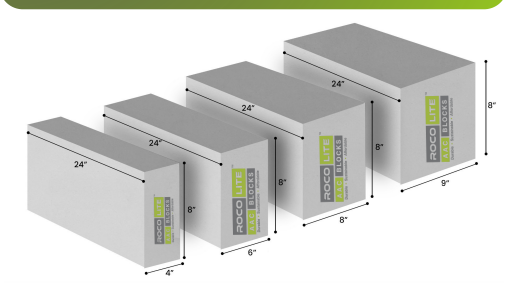








AAC Blocks Specifications



Benefits of AAC Blocks



3-4 times lighter than traditional bricks, reducing dead load on the structure.



Excellent insulation keeps buildings cooler in summer and warmer in winter. reducing HVAC costs.



High sound absorption makes them great for schools, hospitals, and homes near traffic.



Made from non-toxic. recyclable materials like fly ash and lime. Generates less waste during construction.



Can withstand fire for up to 4-6 hours, depending on thickness.



Does not attract termites or other pests due to inorganic composition.

SL. NO.	DIMENSION OF AAC BLOCKS (LXHX B)	CUBIC METER OF AAC BLOCK	NO. OF AAC BLOCK IN 1 CUBIC METRE	WEIGHT OF ONE AAC BLOCK
1	600*200*100 MM (2 feet x 8" h x 4" w)	0.01200	083 Pcs (Approx)	8/9 KGS (Approx)
2	600*200*150 MM (2 feet x 8" h x 6" w)	0.01500	055 Pcs (Approx)	12/13 KGS (Approx)
3	600*200*200 MM (2 feet x 8" h x 8" w)	0.02400	041 Pcs (Approx)	16/17 KGS (Approx)
4	600*200*225 MM (2 feet x 8" h x 9" w)	0.02700	037 Pcs (Approx)	18/19 KGS (Approx)

Choice for Eco-Friendly & Smart Engineering Construction



+91-99433 30090



rocoliteaac@gmail.com



TRISUPARNA GREEN TECH



www.rocolite.com

