



SRI BANASHANKRAMMA INTERLOCKING BLOCKS

#15/7 Mallasandra village, Holiday village road, kanakapura main road, Bangalore-560062

GSTIN-29BEVPS3642L1ZI

9448385124

9480613670

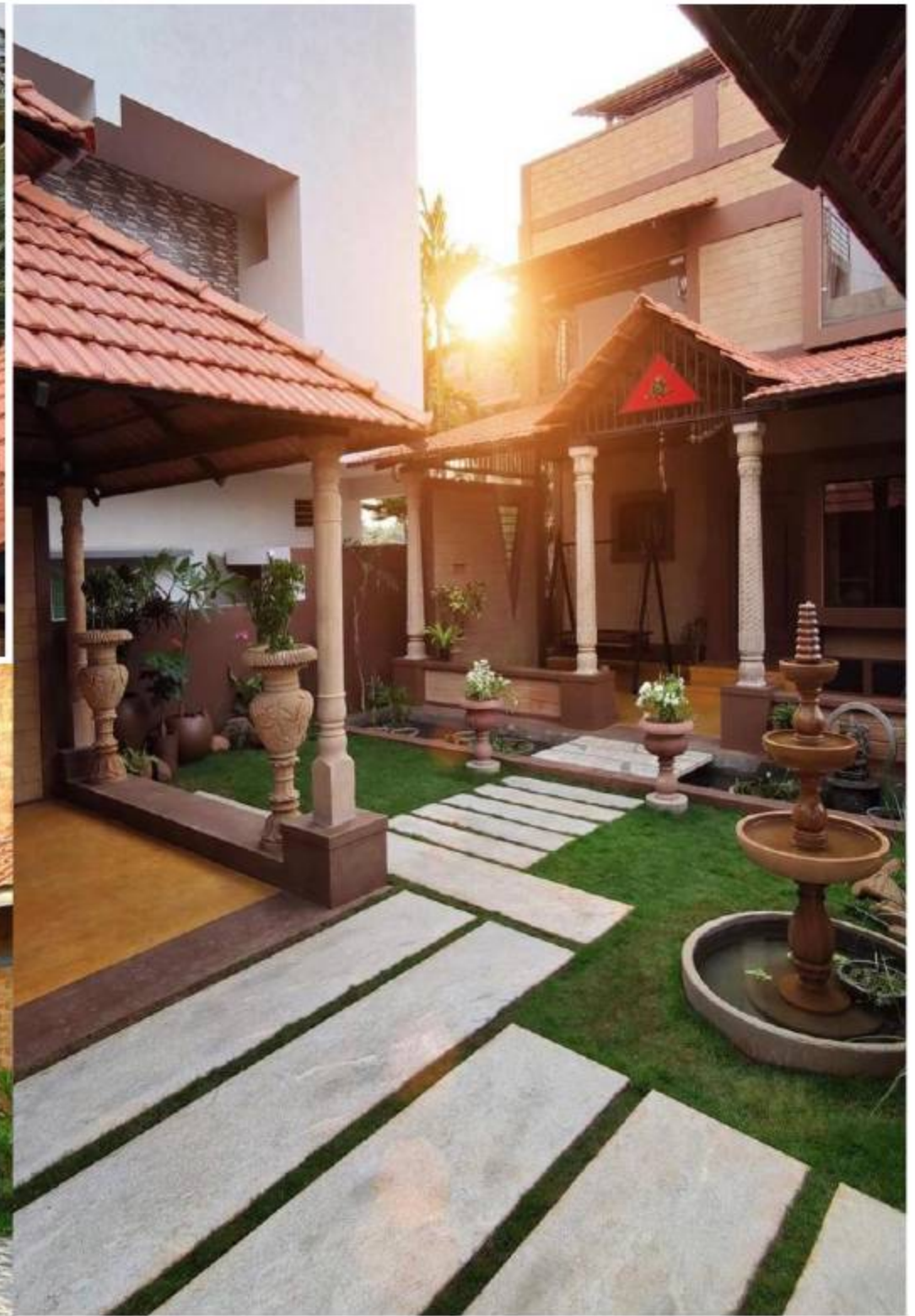


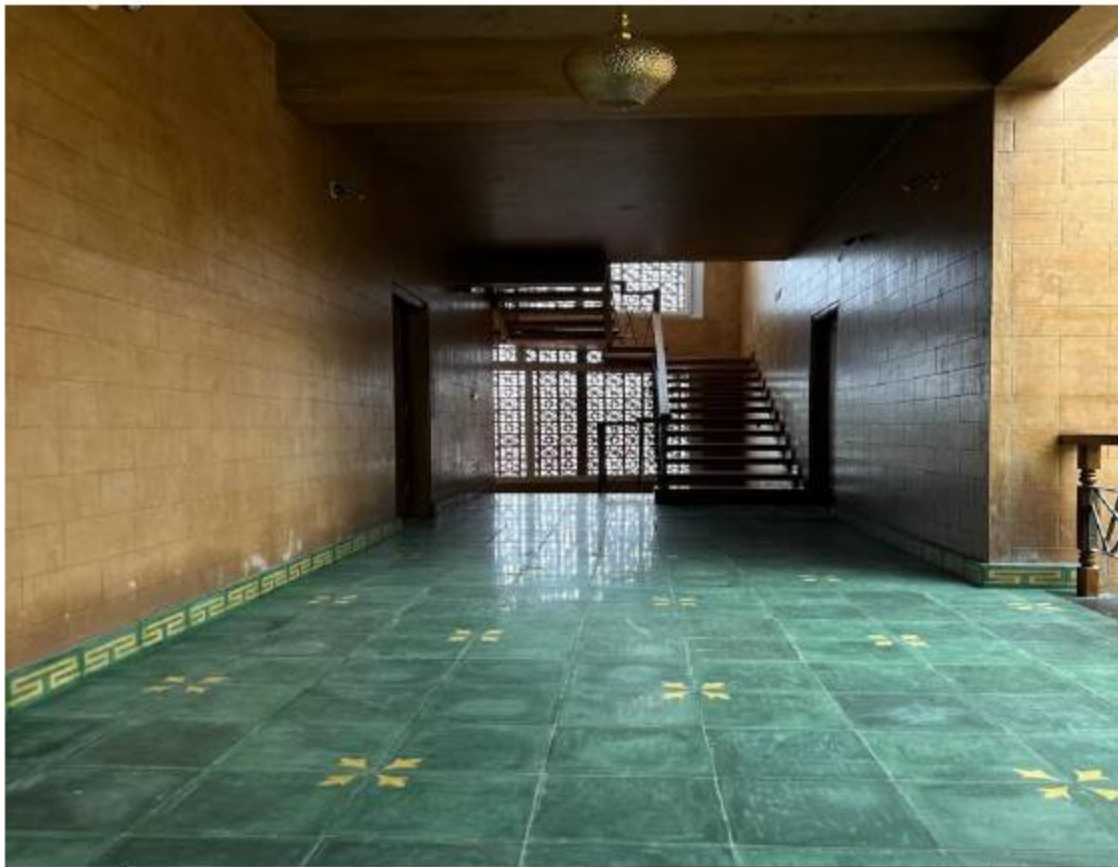
- * Our Stabilized mud blocks are a sustainable and eco-friendly traditional building materials
- * They are made from locally available materials which makes them a low-cost option for construction
- * They have good thermal insulation properties and can help to reduce energy consumption for heating and cooling
- * Assembling mud bricks does not require any skilled labor
- * Plastering is not required both on outer and inner sides
- * Water absorption is below 5%
- * Our brick compressive strength is above 7-MPA

OUR PRICE LIST

PRICE LIST		
6"	35/-	5%GST+
8"	40/-	
4"	28/-	
6" U	40/-	
8" U	45/-	

*TRANSPORTATION CHARGES WILL BE EXTRA BASED ON KILOMEETERS



















REBBI NOTE 6 PRO
MI DUAL CAMERA























TEST REPORT

Report No.:BVIPL:MB: BL/2910/4/2026/2
Test Order Dated: 29.04.2026

Date: 06.05.2026
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Sri Banashankaramma Interlocking Blocks
#15/7 Mallasandra Village, Holiday Village Road,
Kanakapura main road, Bangalore - 560062.

TEST REPORT ON STABILIZED MUD BLOCK

Source of Sample : Sample supplied by the customer
Customer's Reference : Letter dated 29.04.2026
Condition of samples : Satisfactory
UIN : 26020676
No. of samples tested : 8 (eight)
Project : Not Furnished
Type of block # : Mud Block
Period of Test : 30.04.2026 to 05.05.2026
Test Method : IS : 3495 (Part 1&2) 2019

I. COMPRESSIVE STRENGTH:

Sl. No.	Identification #	Measured Size (mm)	Compressive Strength (N/mm ²)	Requirement as per IS : 1725-2013(RA 2019)
1	A1	300 x 200 x 152	4.3	The Minimum Average Compressive Strength Shall be 3.5 MPa
2	A2	300 x 200 x 152	4.7	
3	A3	300 x 200 x 152	4.1	
4	A4	300 x 200 x 152	4.5	

II. WATER ABSORPTION:

Sl. No.	Identification #	Measured Size (mm)	Water absorption (%)	Requirement as per IS : 1725-2013(RA 2019)
1	A1	300 x 200 x 152	12.0	The average water absorption shall not be more than 18% by weight
2	A2	300 x 200 x 152	9.7	
3	A3	300 x 200 x 152	12.2	
4	A4	300 x 200 x 152	11.6	

As furnished by the customer

- Note:**
1. The results relate only to the items tested.
 2. Report shall not be reproduced except in full, without the written approval, of the lab.
 3. Any correction invalidates this report.

for BUREAU VERITAS (INDIA) PRIVATE LIMITED
Construction Services Laboratory

06/05/26
GOURISH M
Quality Manager
Authorized Signatory

This page of the report is not under NABL Accreditation
END OF THE REPORT