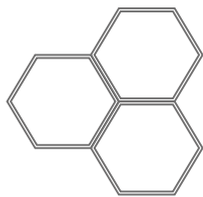


## COMPANY PROFILE



**AZIZ Ceramics..**

BUET tested

*Quality Pavement Tiles & cement block manufacturer*

web : [www.azizceramics.com](http://www.azizceramics.com)

# CORPORATE INFORMATION

---

Company Registerd Name : AZIZ CERAMICS  
Foundin Year : 2010  
Head Office : 30 Paribag (old), 43 Biruttom C R Datta Road, Paribag, Dhaka  
Cell: 01713779952, 01827577911-5  
E-mail: abunasershoapon81@gmail.com  
Cumilla Office : Nandonik, Laksham Road, Cumilla  
Cell: 01717960420  
Factory Address : Staff Quater, Demra, Dhaka.

## MESSAGE

---

*Quality is our First Concern*

Aziz Ceramics is one of the fastest-growing parking tiles manufacturing companies. It is a high quality beautiful sturdy parking tiles product certified by BUET. The main vision of this company is to make our country more attractive.

We promise to ensure the utmost supervision of parking, sidewalks, rooftops, lawns, and walkways. Always respect the words of our clients and we listen to their suggestions seriously, demands from our target customers and carefully take the necessary steps. Hopefully, we will be able to achieve the goal by creating space in the minds of our customers.



## ADVANTAGES

---

- High load-bearing capacity.
- High impact tolerance.
- Large cost savings.
- Easy to install.
- No post-installation curing.
- Requires no special tools or machinery.
- Highly resistant to corrosion
- Re-locatable and re-configurable
- Easy to handle for loading/unloading
- Easy to lift and replace.
- Less wastage of materials.

# VISION

Aziz Ceramics always strives to bring parking tiles to the highest level of quality through research.

# TECHNICAL SPECIFICATION

Aziz Ceramics uses cement (OPC), Stone Chips, Sand, and Color chemicals (Imported).  
Ratio 1:1.5:3v



# OUR PRESTIGIOUS PROJECT

We contribute to Padma Bridge as a supplier of Pevars & Parking tiles.

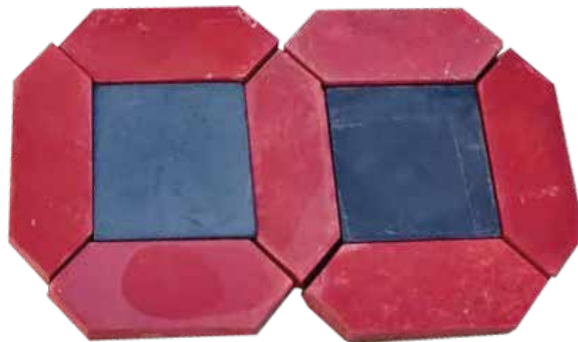
We also served

- \* MES (Dhaka, Comilla, Savar, Barisal, Tangail and Jazira Cantonment)
- \* PWD
- \* DWD
- \* City Corporation

# Our Valuable Clients

---

- ▶ Amian Mohammad Foundation
- ▶ Union Development
- ▶ Navana Real Estate
- ▶ SAM International
- ▶ Cenam Engineering
- ▶ M/S. Dipu Enterprise
- ▶ AWR Development Ltd.
- ▶ Reza Construction Ltd.
- ▶ Spectra Engineering Ltd.
- ▶ Mojid & Sons
- ▶ M/S Mominuddin & Co.
- ▶ Monico Ltd.
- ▶ M/S Ikhtiaruddin Khan Ltd.
- ▶ M/S ATL International
- ▶ United Construction Ltd.
- ▶ Wahed Construction Ltd.
- ▶ Podma Associated Ltd.
- ▶ M/S Jamaluddin & Co.
- ▶ M/S Hasan & Sons Co. Ltd.
- ▶ Kusholinirmata Ltd.
- ▶ NDE Ltd.
- ▶ The Engineers Architect
- ▶ Roots Development Ltd.
- ▶ Police Hospital



**This is a small part of our client list**



# Our Recent BUET Test Report

**Bangladesh University of Engineering and Technology (BUET)**  
 Department of Glass and Ceramic Engineering  
 BUET, Dhaka-1000, Bangladesh  
 Website: www.buet.ac.bd  
 Date: 26 July 2022

Client: **Aziz Ceramics**  
 239, Sakar Plaza (1<sup>st</sup> Floor), Hatipul, Dhaka-1205

Client's Reference: Nil, Date: 20/07/2022  
 BRTC Reference: 1102-66942/OCE/2022-23, Date: 20/07/2022  
 Sample Condition: Not Sealed  
 Subject: Compressive Strength Test of Pavement Tiles

**TEST REPORT**

Sample Identification	Compressive Strength (Psi)
Pavement Tiles	8208

*Md. Abdullah Zubair*  
 Dr. Md. Abdullah Zubair  
 Head  
 Department of OCE  
 BUET, Dhaka-1000

**Bangladesh University of Engineering and Technology (BUET)**  
 Department of Glass and Ceramic Engineering  
 BUET, Dhaka-1000, Bangladesh  
 Website: www.buet.ac.bd  
 Date: 22 July 2022

Client: **Aziz Ceramics**  
 239, Sakar Plaza (1<sup>st</sup> Floor), Hatipul, Dhaka-1205

Client's Reference: Nil, Date: 20/07/2022  
 BRTC Reference: 1102-66942/OCE/2022-23, Date: 20/07/2022  
 Sample Condition: Not Sealed  
 Subject: Compressive Strength Test of Pavement Tiles

**TEST REPORT**

Sl. No.	Compressive Load (N)	Specimen Area (sq.mm)	Specimen Area (sq.in)	Compressive Strength (MPa)	Average Compressive Strength (MPa)	Average Compressive Strength (Psi)
1.	10000	627.53	4.38	35.37	36	8209
2.	9000	5735.55	4.21	34.90		
3.	12000	9905.05	4.19	36.97		
4.	11000	2869.58	4.14	38.41		

*Md. Abdullah Zubair*  
 Dr. Md. Abdullah Zubair  
 Head  
 Department of OCE  
 BUET, Dhaka-1000

# Our Done Project

Mohanpur Parjatan Ltd.

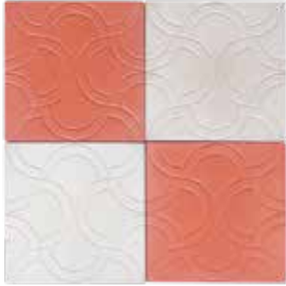


# On Going Project

Purbachal Jalsiri Project



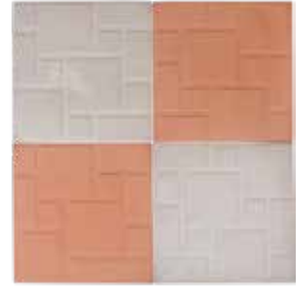
Color- ● ● ● ● ● ● ● ●



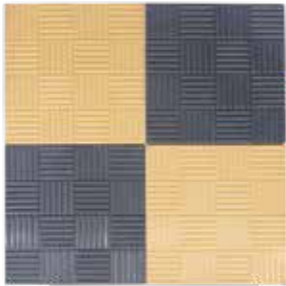
**AC-2010**



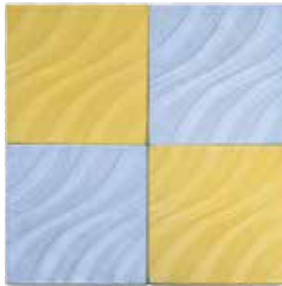
**AC-2011**



**AC-2012**



**AC-2013**



**AC-2014**



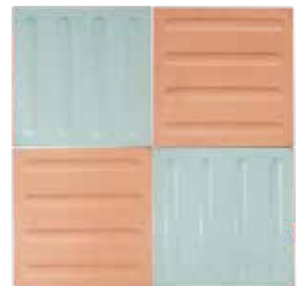
**AC-2015**



**AC-2015-A**



**AC-2015-B**



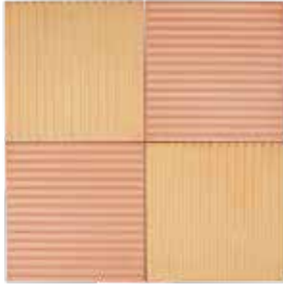
**AC-2015-C**

Size (12"x12"x20mm/1")

◆ Color and thickness can be changed upon customer choice.

# HOMOGENEOUS PAVEMENT TILES

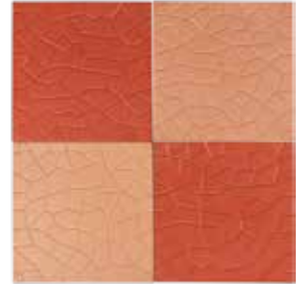
Color- 



**AC-2016**



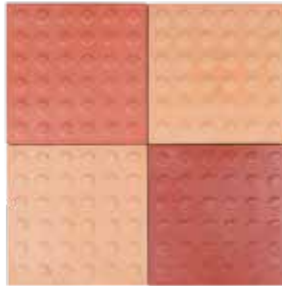
**AC-2017**



**AC-2017-B**



**AC-2018**



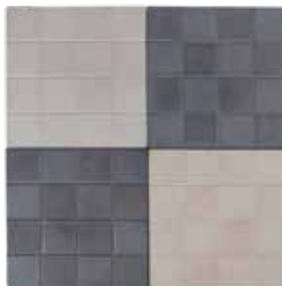
**AC-2019**



**AC-2020**



**AC-2021**



**AC-2022**



**AC-2023**

Size (12"x12"x20mm/1")

 Color and thickness can be changed upon customer choice.

Color- 



**AC-2024**



**AC-2025**



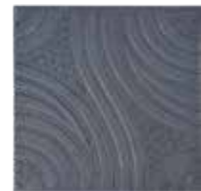
**AC-2026**



**AC-2027**



**AC-2028**



**AC-2029**



**AC-2030**



**AC-2031**



**AC-2032**

Size (12"x12"x20mm/1")

 Color and thickness can be changed upon customer choice.

# HOMOGENIOUS PAVEMENT TILES

Color- 



**AC-2033**

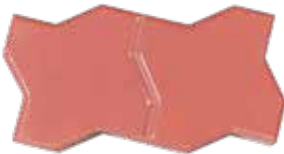


**AC-2034**

Size (12"x12"x20mm/1")



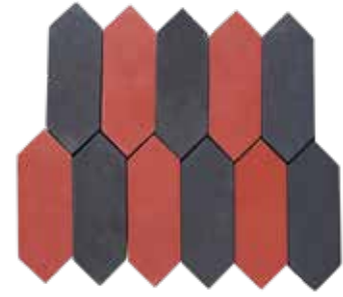
**AC-2035**



**AC-02**



**AC-04**



**AC-03**



**AC-05**



**AC-01**

Size : 250 Pcs. = 100 Sft.



**AC-06**

Size : 340 Pcs. = 100 Sft.

 Color and thickness can be changed upon customer choice.

Color- ● ● ● ● ● ● ● ●

Aziz ceramic manufacture Cement roof tiles that offer a range of advantages that make them an ideal roofing solution:

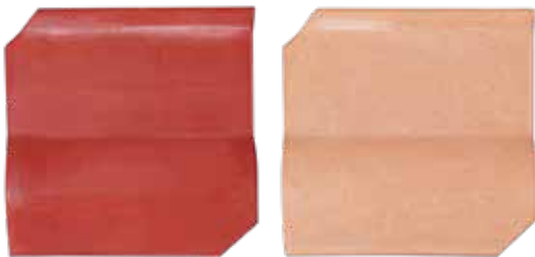
- ▲ Cost-effective
- ▲ 100% environment friendly
- ▲ Fire resistance
- ▲ Durable and Long-Lasting
- ▲ Low Maintenance

Color Variations: Choose from classic earth tones, contemporary neutrals, or vibrant colors to match your home's exterior.

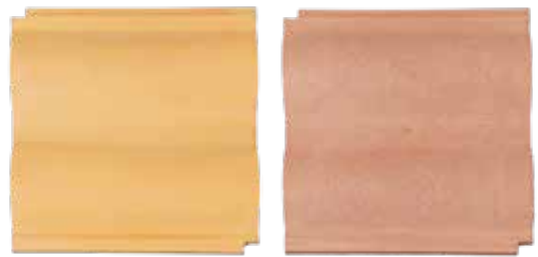
Our cement roof tiles are suitable for

- ▲ Residential Roofing
- ▲ Architectural Projects
- ▲ Commercial Roofing

Browse our catalogue to find the perfect roofing solution that elevates the aesthetics and performance of your property, providing years of reliable protection and visual appeal.



**AC-Medium Tailor**  
Size: 8"×8"



**AC-Double Wave**  
Size: 8"×8"



**AC-Tailor**  
Size: 5.5"×5.5"



**AC-Large Tailor**  
Size: 9.5"×9.5"



**AC-Raizer 01**  
Size: Length 8"



**AC-Raizer 02**  
Size: Length 8"

◆ Color and thickness can be changed upon customer choice.



**Karveston K1**  
Size: 550"×380"×150"/120"



**Karveston K6**  
Size: 400"×500"×120"/65"



**Karveston K3**  
Size: 600"×300"×100"/60"



**100 mm Uni Block**  
Size: (222×110×100)mm



**Unipaver**  
370 Pcs. = 100 Sft.



**Three Dimond**  
Size: 228"×116"×60"



**140 mm Hollow Wall Block**  
Size:(390×190×140)mm



**Hollo Block**



**80 mm Rectangular Block**  
Size: (200×100×80)mm



**Drainage Block**  
Size:(400×300×150/300)mm



**Kerb Stone, K-1 (old)**  
Size:(550×380×150/120)mm



**Kerb Stone, K-2**  
Size:(350×550×250/150)mm



Bangladesh University of  
Engineering  
and Technology (BUET)

**Department of  
Glass and Ceramic Engineering**

BUET, Dhaka-1000  
Bangladesh  
Website: www.buet.ac.bd

Date : 26 July 2022

Tel: +88-02-9615875 (Direct)  
FAX: +880-2-55167100 (Ext. 7130)  
Fax: +880-2-5813046  
E-mail: headgce@buet.ac.bd

Our Ref: OCE-011/2022-23

**Client** : Azis Ceramics  
239, Nahar Plaza (1<sup>st</sup> Floor)  
Hatirpul, Dhaka-1205  
**Client's Reference** : Nil, Date: 20/07/2022  
**ERTC Reference** : 1102-66542/OCE/2022-23, Date: 20/07/2022  
**Sample Condition** : Not Sealed  
**Subject** : Compressive Strength Test of Pavement Tiles

**TEST REPORT**

Sample Identification	Compressive Strength (Pa)
Pavement Tiles	5208

Dr. Md. Abdullah Zubair  
Head  
Department of GCE  
BUET, Dhaka-1000

Please note: The client supplied the sample and the result given herewith corresponds to the test on supplied sample only. The Department of Glass and Ceramic Engineering of BUET takes no responsibility regarding the misuses/abuses, if any, of the sample.

Designing materials for future



- Cement (OPC) - 1
- Stone - 1.5
- Sand - 3
- Color
- Necessary Chemical

Material Combination Ratio - 1 : 1.5 : 3



