

www.oasistiles.in

ROOF Tiles

300X300

INSOIRING EFFORTLESSLY
PLEASANT LIVING





INSPIRING
EFFORTLESSLY
PLEASANT
LIVING

30x ROOFTOP
TILES
30cm



“ WITH GREAT POWERS COMES GREAT RESPONSIBILITY ”

Who doesn't like appreciation? No one for sure, especially when that appreciation is hard earned and well-deserved. For us at Oasis, excelling is a tradition as, we invest our time, money and energy to deliver supreme quality products. This undying spirit has made us a brand to bank upon and this zeal of ours is backed by two powerful recognitions that we received in the form of India's Greatest Brands and leaders and Power Brands Awards. Earning such renowned recognitions has fuelled us with more of energy to perform better each day.

In this day and age, the ceramic industry is prospering at the speed of light. The major driving force here is evolution and progress in the technological and innovation front and an interesting thing to note here is, India is not lacking behind in this regard. It is the 3rd largest consumer for ceramic tiles in the world.

This gracious growth rate has been observed due to the immense popularity of tiles as decor element and that has happened because of availability of unique and distinctive tiles. One of the key players for driving this innovation is Oasis. At Oasis, growth is fueled by dreams and desires. For us, our clients are not profit-giving entities, they are our growth causing partners.

We always aim at serving class apart products and providing satisfying services that can work as wholesome tiling solutions. To do so effectively, we rely upon our highly skilled and experienced working brigade that works day in day out under the constant guidance of prudent visionaries. Our major strengths include our in-house R&D department that allows us to come up with innovative and reliable solutions. To put those solutions into practice, we have got on

board, latest technology, and machinery that we source from Italy and Spain. These parameters have helped us to gain massive growth rate since, in the year 2006, we had commenced with the production capacity of 5000 sq. mtr. per day and today, it has reached to 55,000 sq. mtr. per day. We also run a Sanitary-Ware plant with a total production capacity of 25,000 pieces per month.

All in all, with an extensive range of High Gloss Glazed Vitrified Tiles, Glazed Vitrified Tiles, Glazed Outdoor Vitrified Tiles, Full Body Vitrified Tiles, Double Charge Vitrified Tiles, Glazed Ceramic Wall Tiles and exclusive Sanitaryware collection, we are en route to fulfilling your own dream.



CERTIFICATIONS & STRENGTH

TEST REPORT FOR SOLAR REFLECTION INDEX (SRI)

CRDF CITY RESEARCH AND DEVELOPMENT FOUNDATION
CEPT Research & Development Foundation
 Test Report for Solar Reflectance Index (SRI)

ULR-TC7022200000049F

Report No: CRDF/RPT/SRI/663 Report Date: 02nd June 2022

Report of test carried out by CEPT Research & Development Foundation for Solar Reflectance Index of Supplied Material. The test results of the specimen submitted for Solar Reflectance Index on date 01st June 2022 are as under:

1. Customer Information

- Name of the Organization : Casa Vitrado Pvt. Ltd.
- Contact Person : Mr. Sandip Patel
- Address : B.A National Highway, Kandla Road, Near Timbol Village, Morbi-365942, Gujarat
- Phone Numbers : 900908195 / 9909275786
- Fax Number : Not Applicable
- Email : info@oasisindia.in / branding@oasisindia.in

2. Photometry Testing

2.1 Glazing Materials

2.1.1. Sample Details

- Sample Identification Number : SR/06/22/1654
- Date of Test : 01st June 2022
- Name and any other pertinent identification of the material (including physical description) : Cool Roof
- Thickness of the specimen (As declared by customer) : Not Applicable
- Thickness as tested : Not Applicable
- Condition of Sample when received : Satisfactory
- Method and Environment used for Conditioning (if used) : Not Applicable
- Condition used for laboratory soiling And weathering (if used) : Not Applicable
- Description of soiling mixture (if laboratory soiling and Weathering used) : Not Applicable
- Instrument used : Spectrophotometer with Integrating sphere with reference material Spectralone & FTR with IR specular reflection set.
- Boundary Conditions (Test Method) : ASTM E 1900-19, EN 12898 2019, EN 6732011, and EN 4102011

Analysed By: N. D. Bhoosaniya Lab. Technician
 Reviewed By: Yash Kumar Shukla Technical Director
 Authorized By: Yash Kumar Shukla Technical Director

CEPT Research & Development Foundation, CEPT University, K. L. Campus, Navrangpura, Ahmedabad-380 015
 Phone No: 079-68110000, Fax: 303, Fax: 0179-2532075, Email: info@oasisindia.in Page 1 of 3

CRDF CITY RESEARCH AND DEVELOPMENT FOUNDATION
CEPT Research & Development Foundation
 Test Report for Solar Reflectance Index (SRI)

ULR-TC7022200000049F

Report No: CRDF/RPT/SRI/663 Report Date: 02nd June 2022

4 Results of the measurement:

Solar Direct Reflectance

Sample name	Sample ID	Measurement 1	Measurement 2	Measurement 3	Average
Cool Roof	SR/06/22/1654	0.7956	0.7956	0.7951	0.7958

Emisibility

Sample name	Sample ID	Measurement 1	Measurement 2	Measurement 3	Average
Cool Roof	SR/06/22/1654	0.841	0.840	0.839	0.840

Solar Reflectance Index (SRI) under different wind conditions

Sample name	Sample ID	Solar Reflectance Index (SRI)		
		Low Wind($\leq 5 W m^{-2} K^{-1}$)	Medium Wind($\leq 12 W m^{-2} K^{-1}$)	High Wind($\leq 30 W m^{-2} K^{-1}$)
Cool Roof	SR/06/22/1654	98	96	59

Surface Temperature (Ts) under different wind conditions

Sample name	Sample ID	Surface Temperature (°C)		
		Low Wind($\leq 5 W m^{-2} K^{-1}$)	Medium Wind($\leq 12 W m^{-2} K^{-1}$)	High Wind($\leq 30 W m^{-2} K^{-1}$)
Cool Roof	SR/06/22/1654	50.4	45.2	41.0

Remark, if Any:

5 Certificate of Accuracy:
 This is to certify that the test results herein presented are, to the best of my knowledge, true and accurate representations of the samples submitted.

Analysed By: N. D. Bhoosaniya Lab. Technician
 Reviewed By: Yash Kumar Shukla Technical Director
 Authorized By: Yash Kumar Shukla Technical Director

1. The CEPT Research & Development Foundation is not responsible for any kind of alterations in the physical property of the sample and the customer is solely responsible for it and its consequences.
 2. The test results and the statement of compliance with specification in this report relate only to the test sample as tested and not to the sample from which the test sample was drawn. Sample will be destroyed after 7 days of issue of the report unless specified by the customer.
 3. Any complaints about this report should be communicated in writing within 7 days of issue of the report.
 4. The test report shall not be reproduced fully or partially or in parts and cannot be used as an evidence in a court of law and shall be used in advertising media without written approval of Director, CEPT Research & Development Foundation.

CEPT Research & Development Foundation, CEPT University, K. L. Campus, Navrangpura, Ahmedabad-380 015
 Phone No: 079-68110000, Fax: 303, Fax: 0179-2532075, Email: info@oasisindia.in Page 3 of 3



Manufacturing Units



sq. mtr. / Day Tiles Production



pcs. / Month Sanitaryware Production



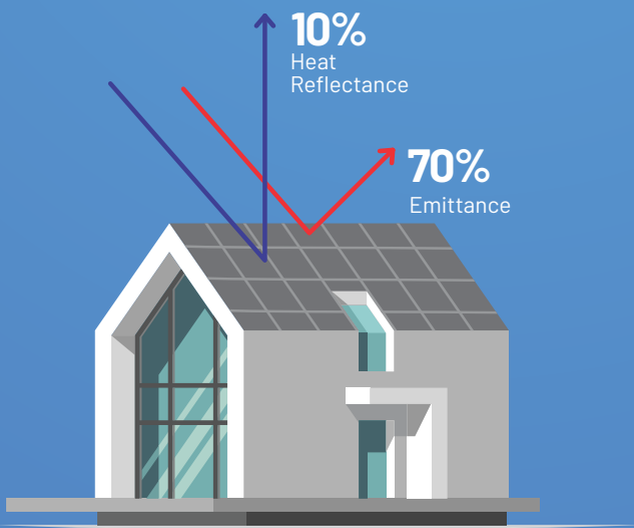
Indian Standard



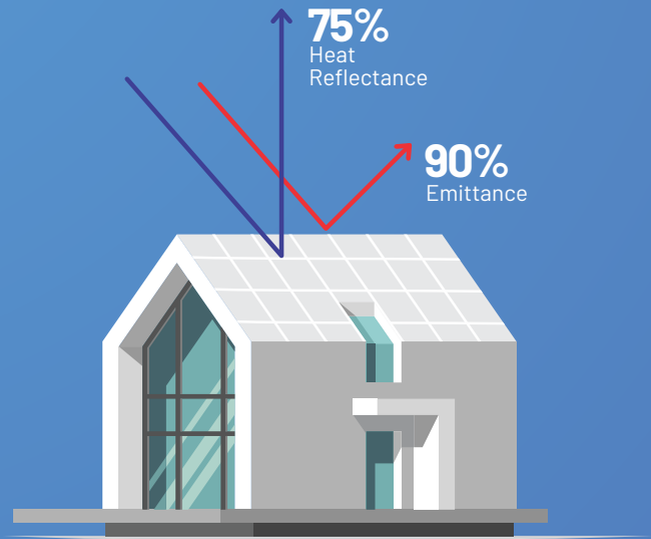
Countries Global Network

SURFACES THAT KEEP YOUR SPACES NATURALLY COOL

DIFFERENCE BETWEEN ORDINARY ROOF TILES AND COOL ROOF TILES



Ordinary Roof Tiles



Cool Roof Tiles



ENJOY SPACES
COOL AND
COMFORTABLE

APPLICATION AREAS



10mm
THICKNESS

01

ROOF/TERRACES

The Cool Roof tiles from Oasis offer effortlessly cool interiors when laid on roofs and terraces by reflecting heat and most of the sun radiation.

03

SWIMMING POOLS

Keep the area surrounding the open swimming pool cool in the sun and heat with the application of Cool Roof Tiles.

02

BALCONIES

When applied to balconies the Cool Roof Tiles offers you a cool balcony floor all day long despite sun and heat.

04

COURTYARDS

Enjoy cool and pleasant courtyards, patio, verandahs, and more with highly reflective Cool Roof Tiles.

30x ROOFTOP
TILES
30cm
Glossy Finish

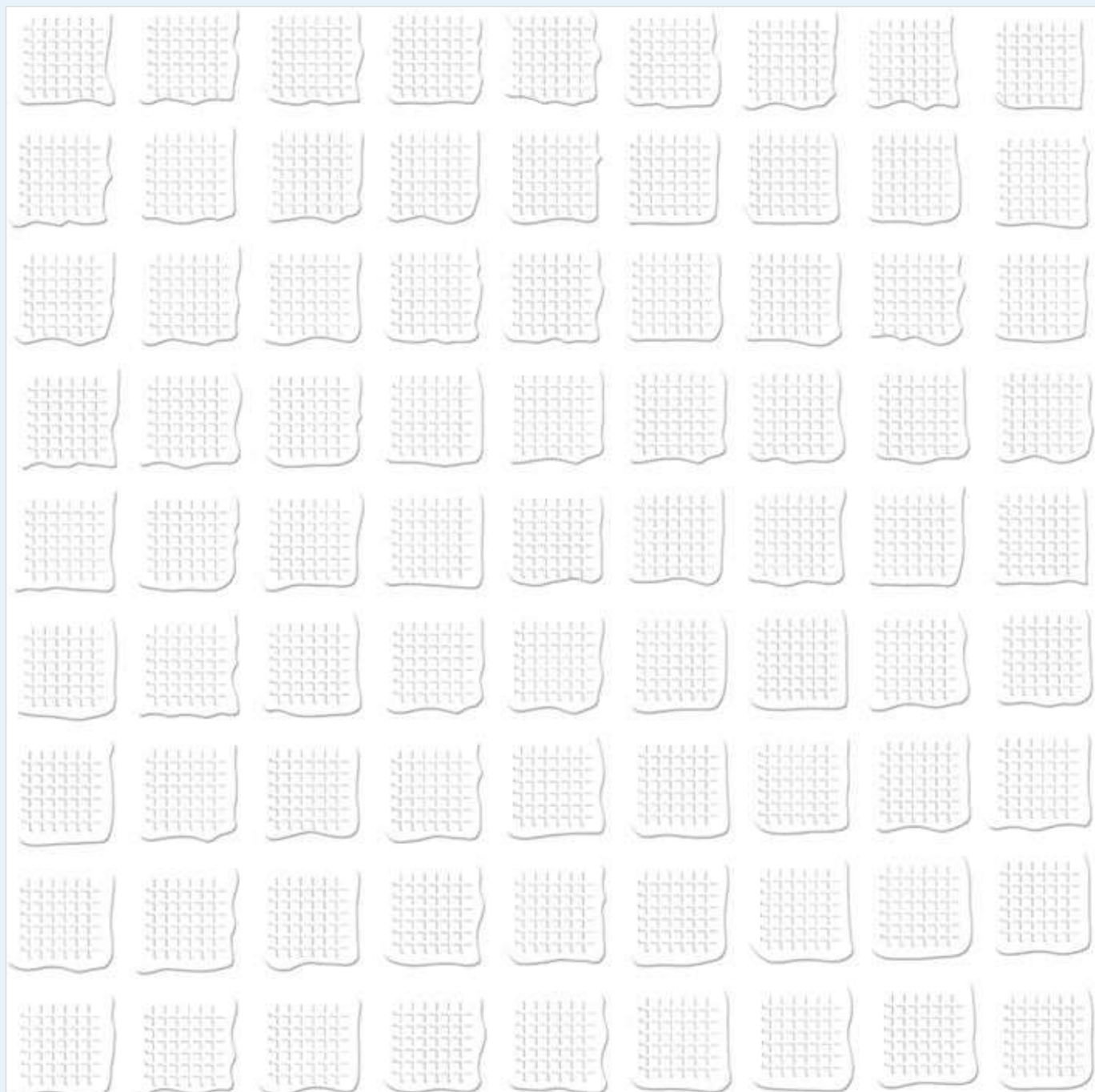


CR1

30x ROOFTOP
TILES
30cm
Glossy Finish

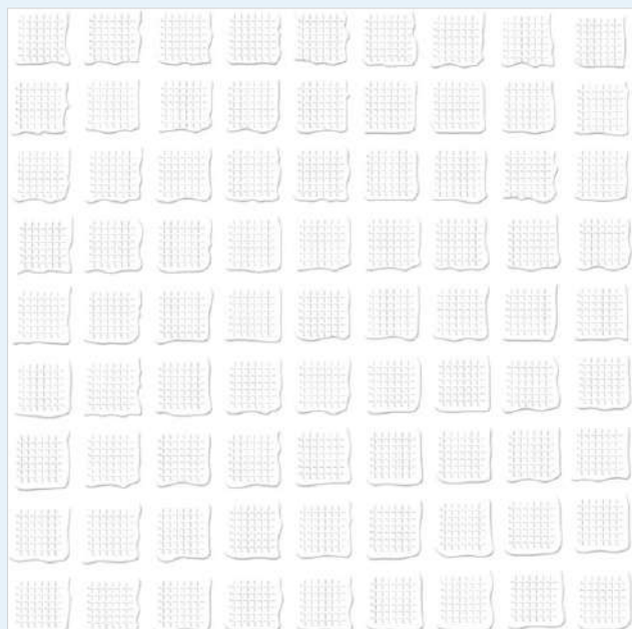


30x ROOFTOP
TILES
30cm
Glossy Finish

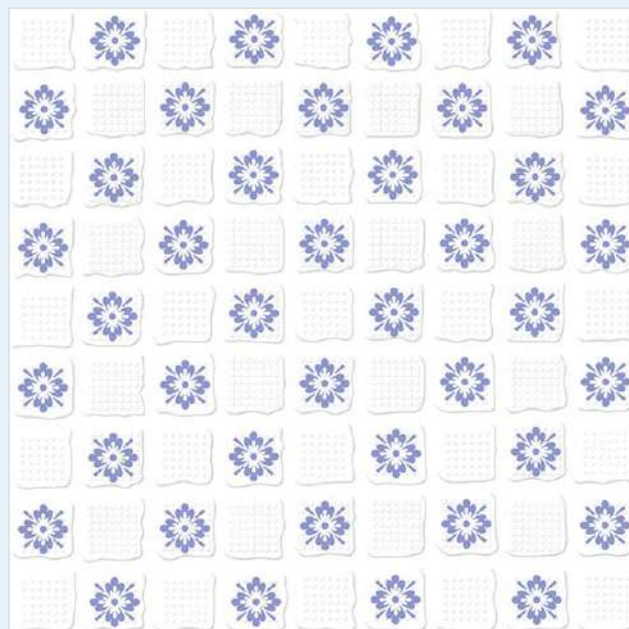


CR 11

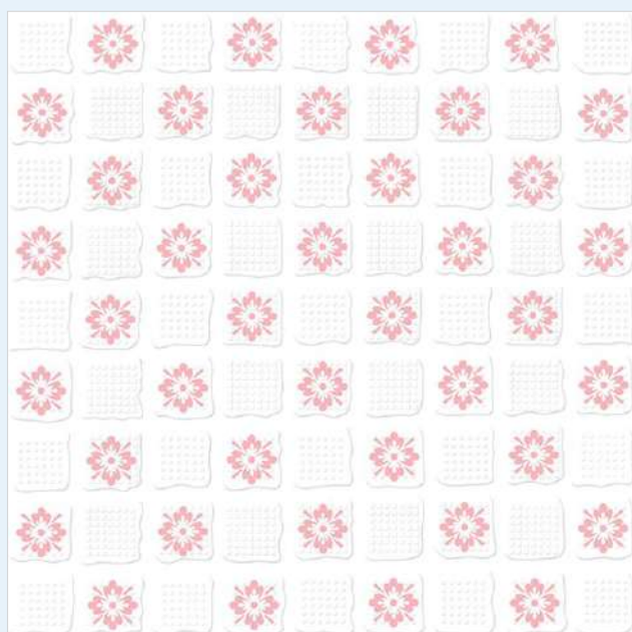
30x ROOFTOP
TILES
30cm
Glossy Finish



CR 11



CR 12



CR 13

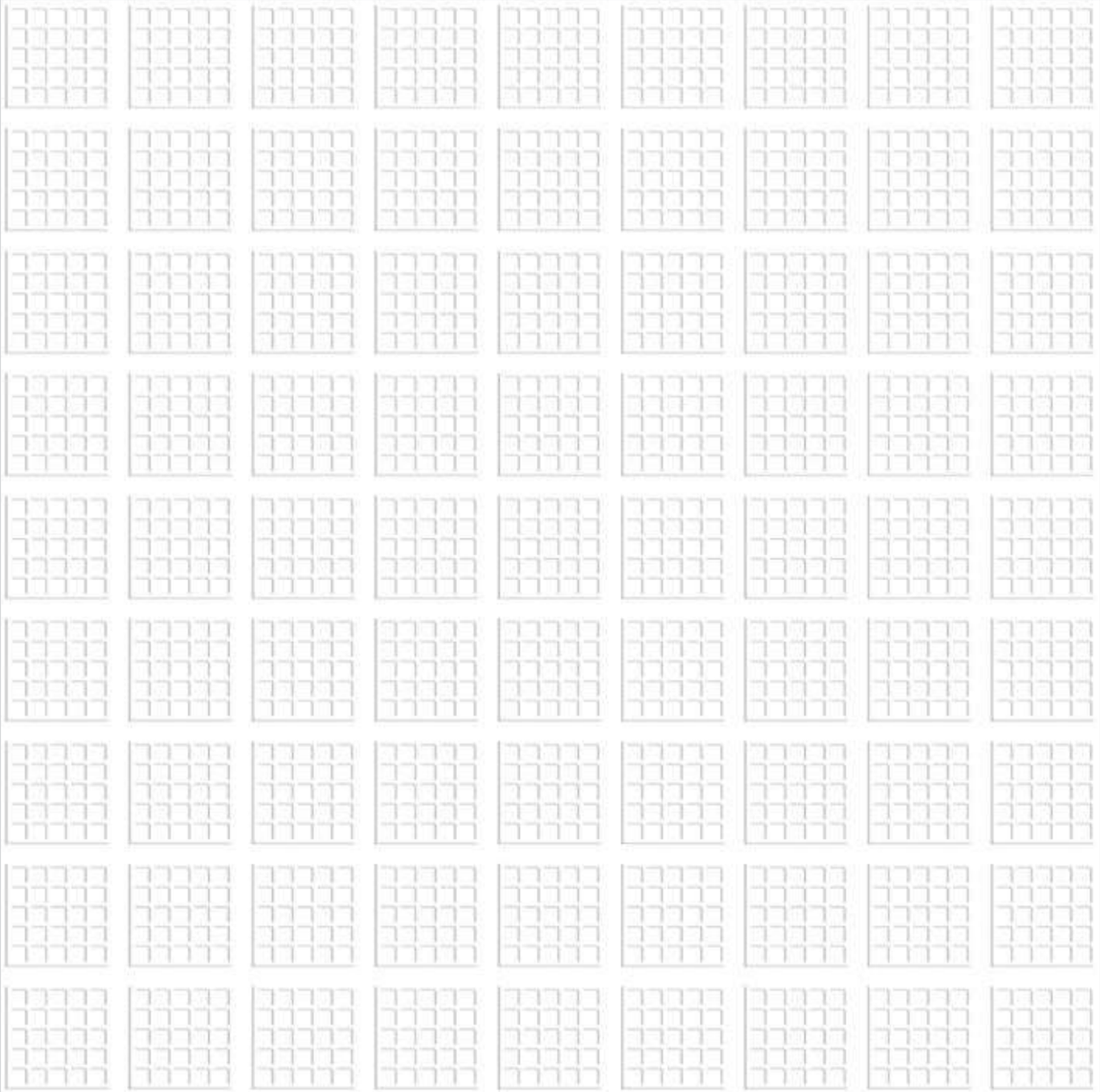


CR 14

30x ROOFTOP
TILES
30cm
Glossy Finish

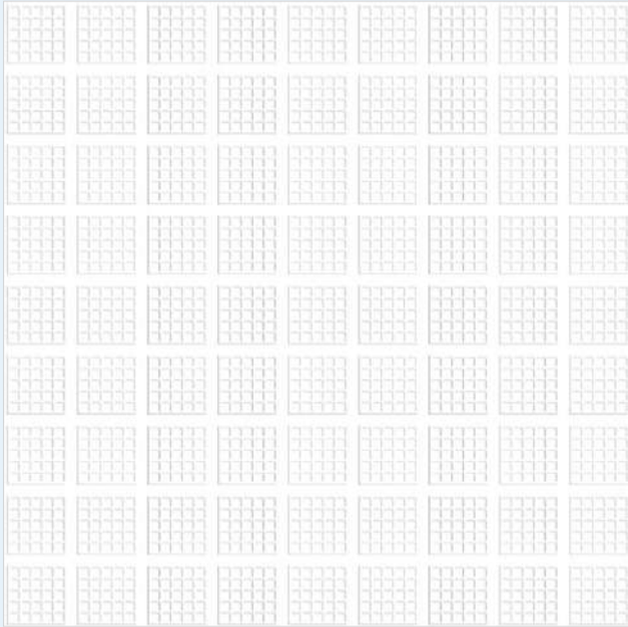


30x ROOFTOP
TILES
30cm
Glossy Finish

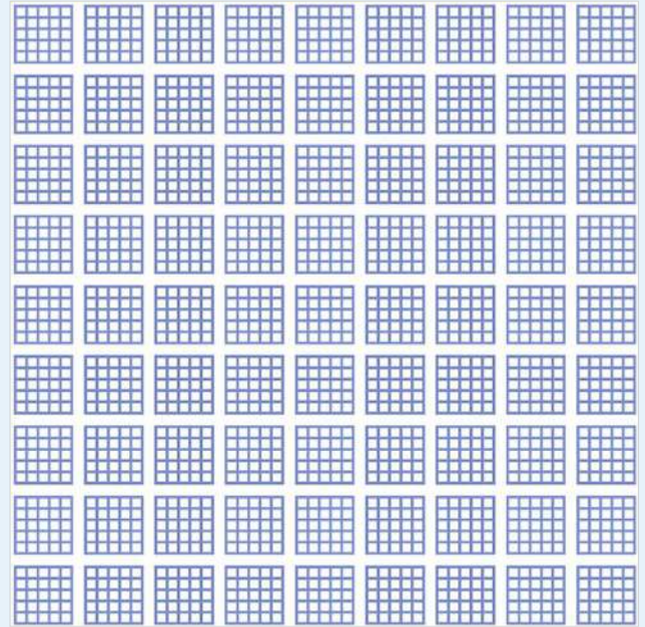


CR 21

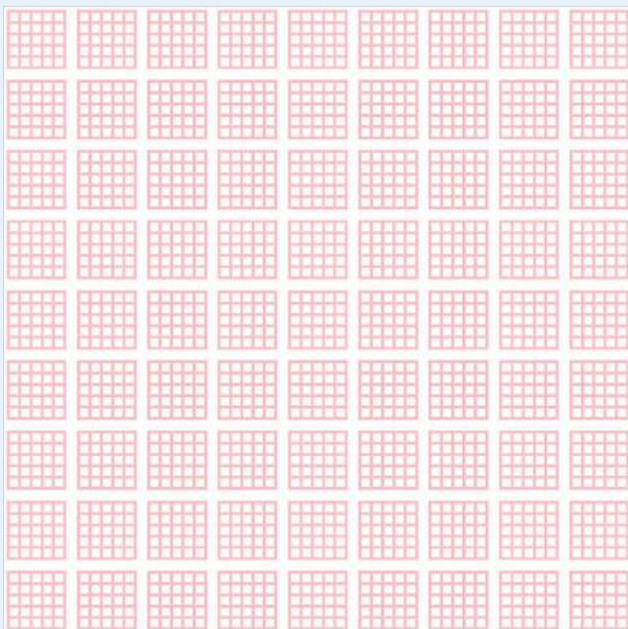
30x ROOFTOP
TILES
30cm
Glossy Finish



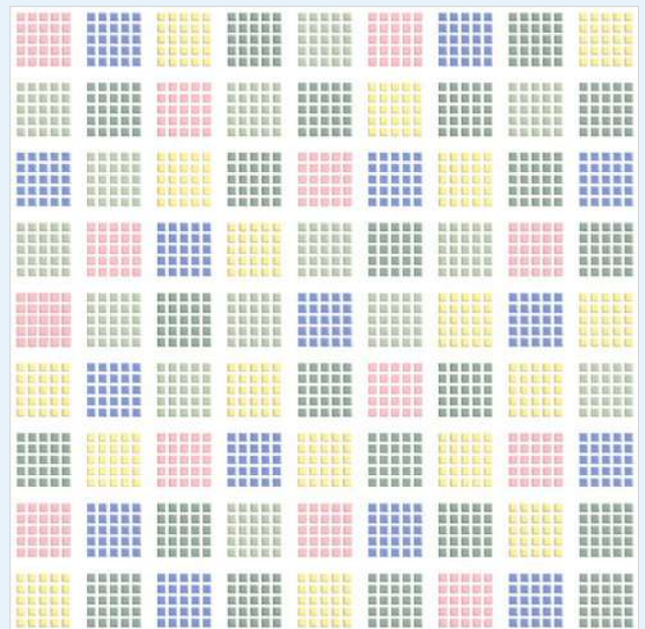
CR 21



CR 22



CR 23

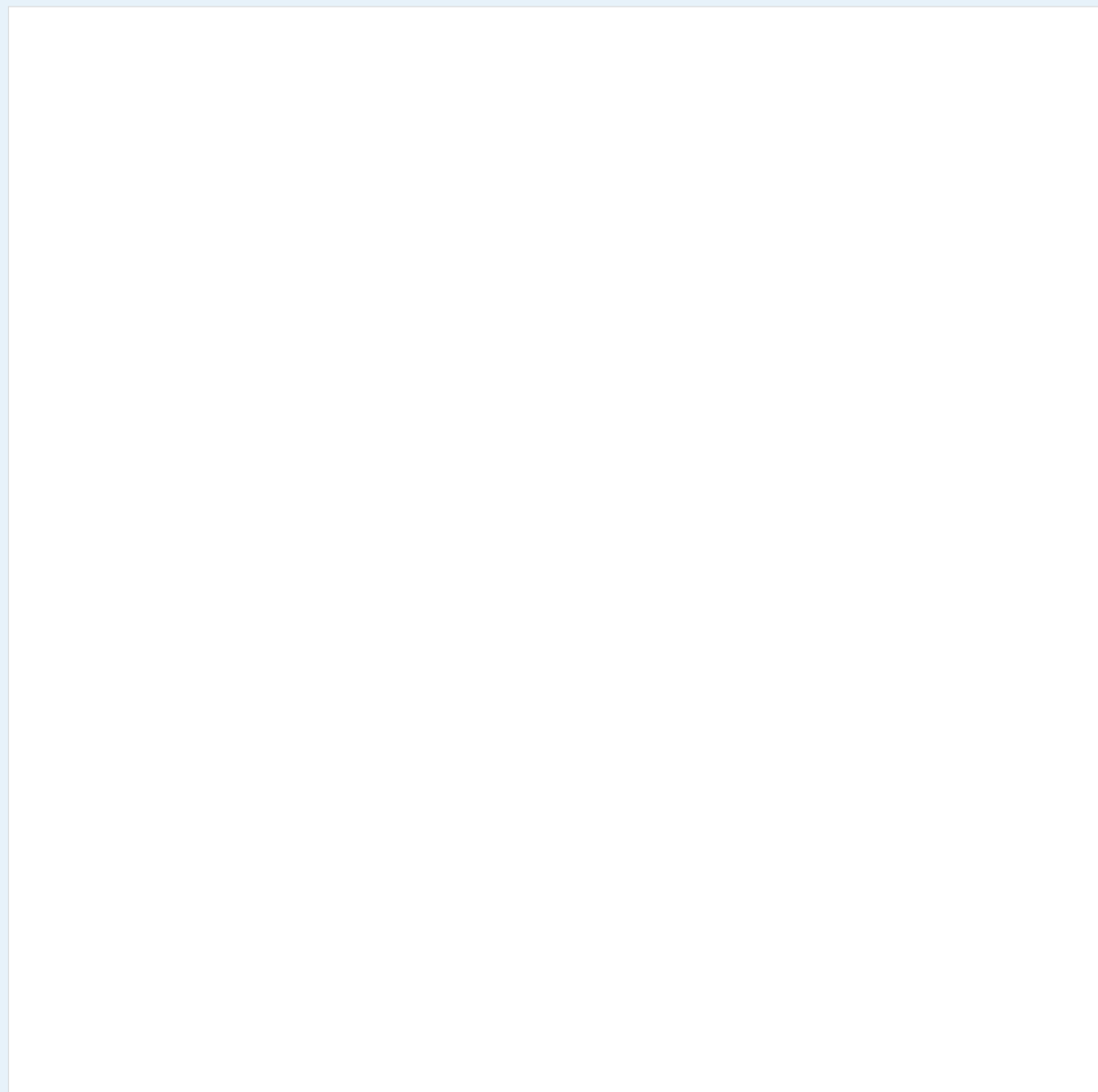


CR 24

30x ROOFTOP
TILES
30cm
Glossy Finish



30x ROOFTOP
TILES
30cm
Matt Finish

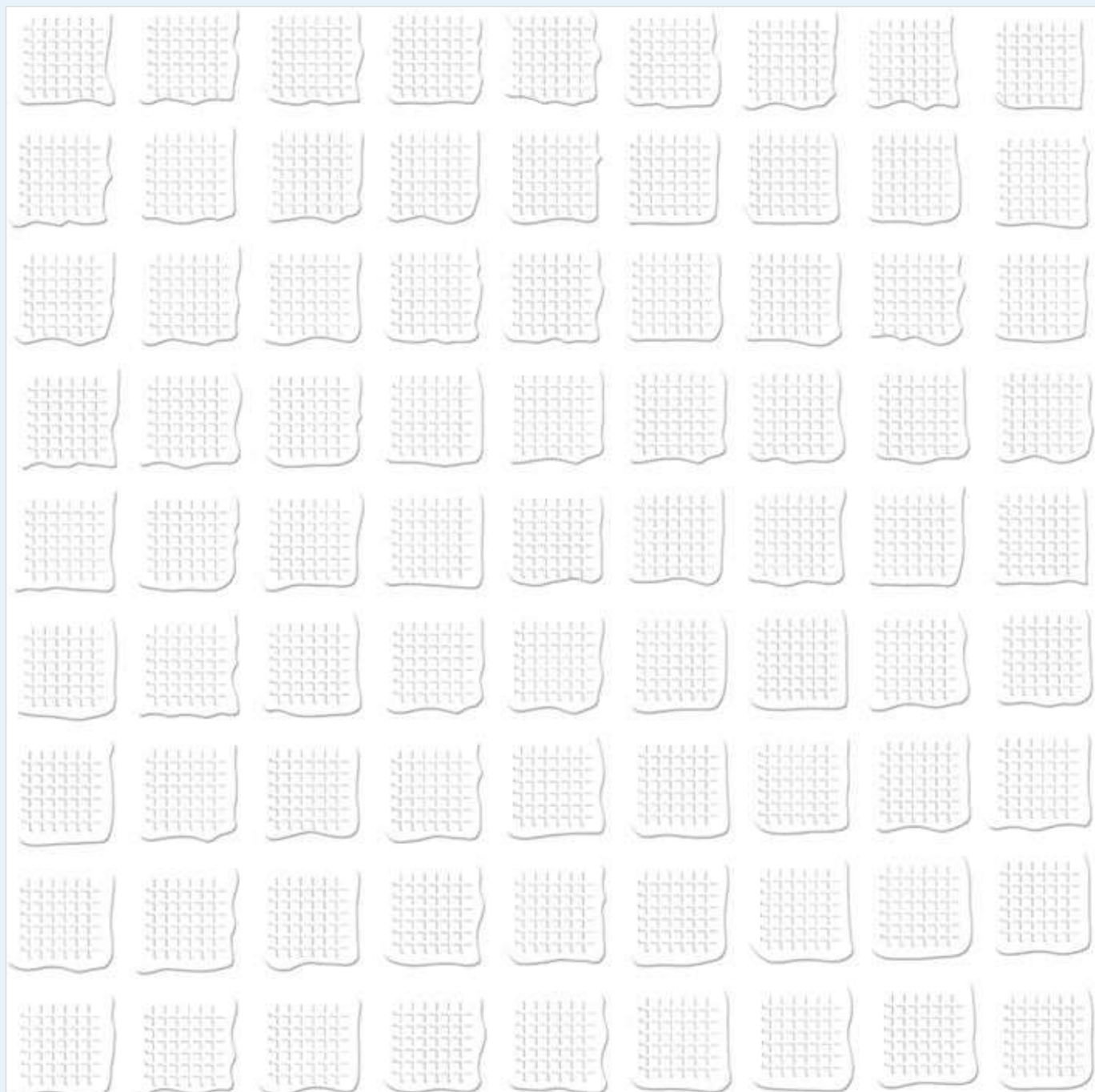


CR 51

30x ROOFTOP
TILES
30cm
Matt Finish

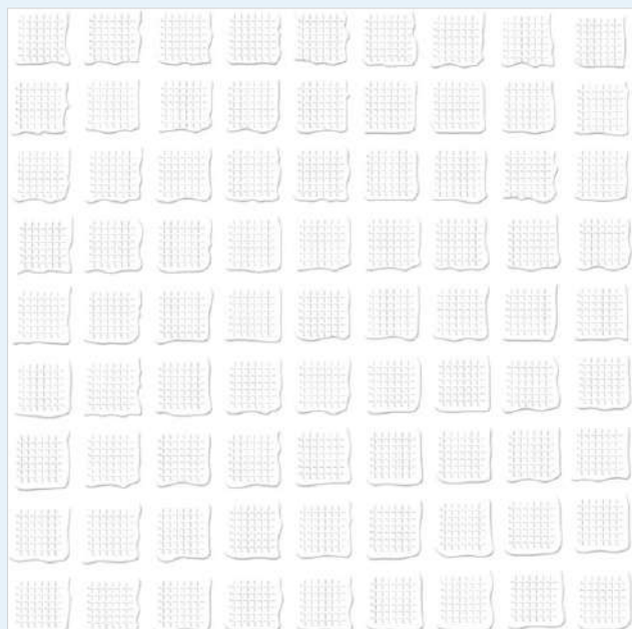


30x ROOFTOP
TILES
30cm
Matt Finish

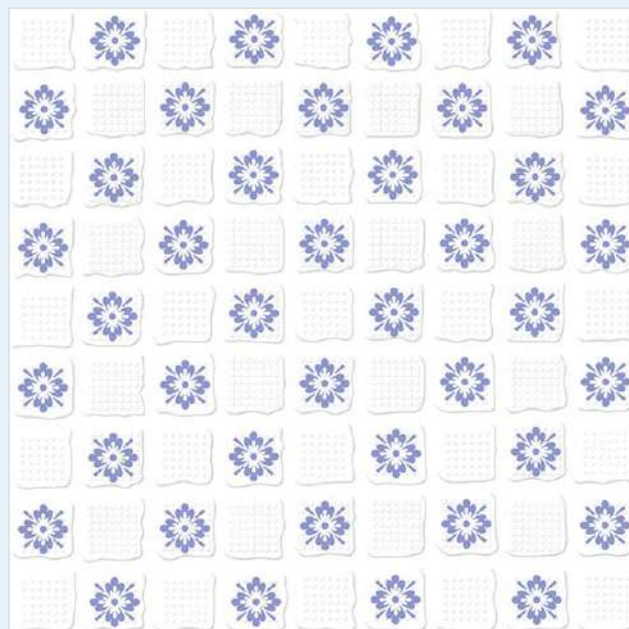


CR 61

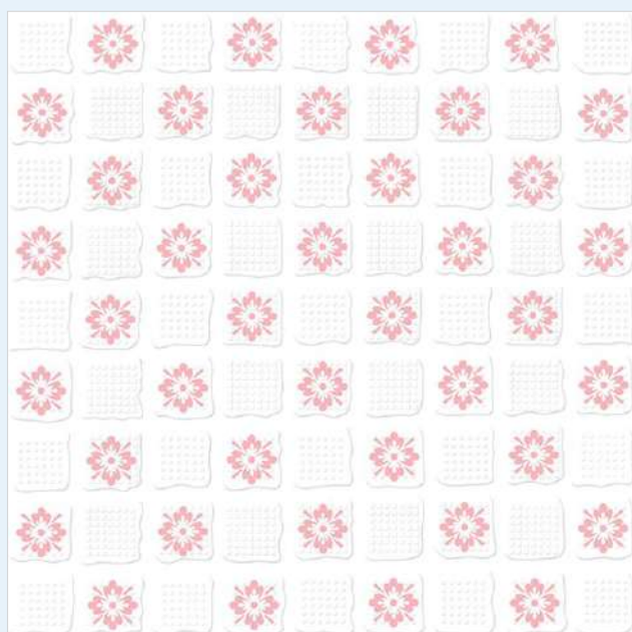
30x ROOFTOP
TILES
30cm
Matt Finish



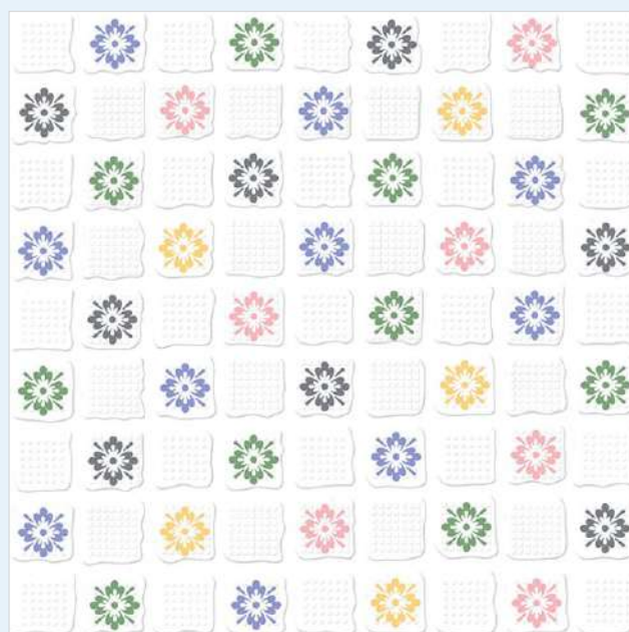
CR 61



CR 62



CR 63



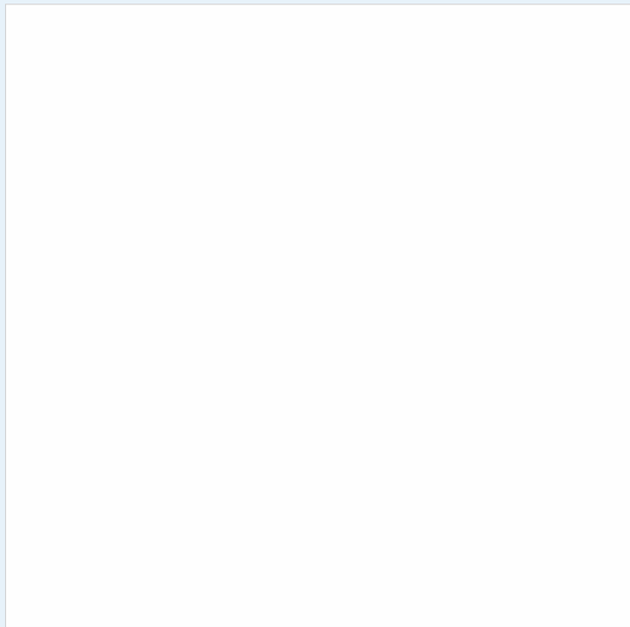
CR 64

30x ROOFTOP
TILES
30cm
Sugar Finish

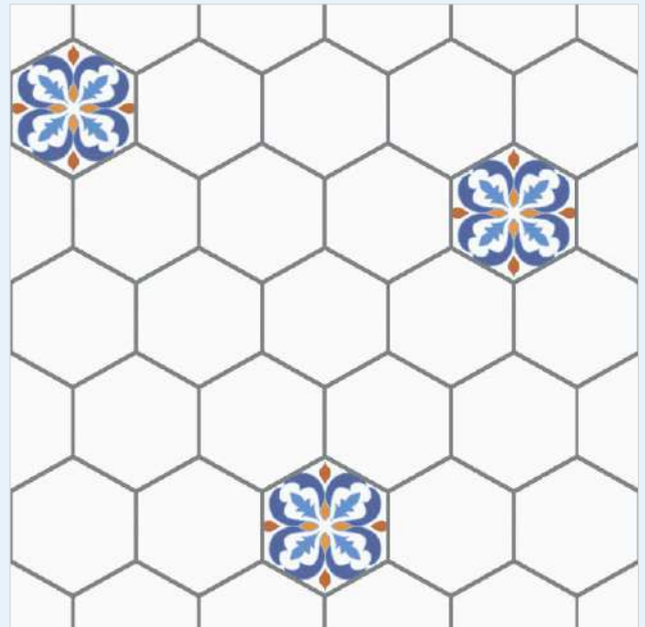


CR 101

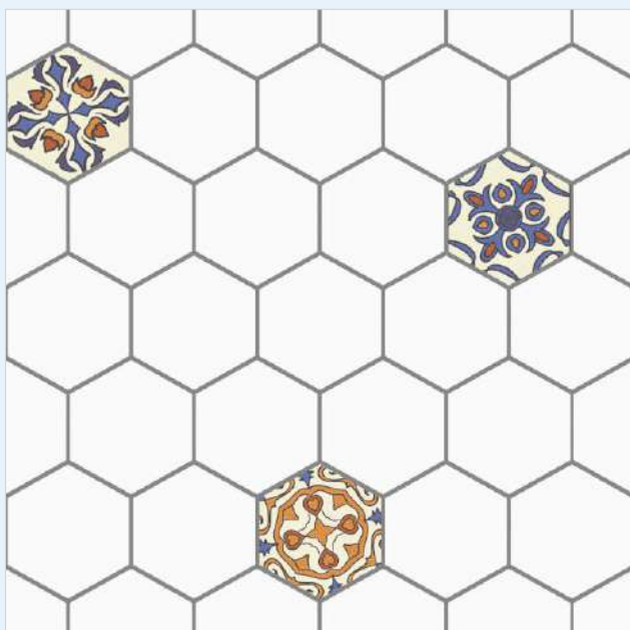
30x ROOFTOP
TILES
30cm
Sugar Finish



CR 101



CR 102



CR 103

30x ROOFTOP
TILES
30cm
Sugar Finish



TECHNICAL

DETAILS

Rooftiles

30x30cm

PROPERTIES	INTERNATIONAL STD.	OASIS VALUE	TEST METHOD
1) Deviation in Length	± 0.5%	± 0.3%	EN 98
2) Deviation in Thickness	± 5.0%	± 4.0%	EN 98
3) Rectangularity	± 0.5%	± 0.2%	EN 98
4) Surface Flatness	± 0.5%	± 0.2%	EN 98
5) Water Absorption	10%	12-14%	EN 98
6) Moh's Hardness	Min. 3	Min. 3	EN 101
7) Modules of Rupture	153 kgs./cm ²	183 kgs./cm ²	EN 100
8) Chemical Resistance	Resistance to all acid expert hydrofluoric acid & its compounds	Resistance to all acid expert hydrofluoric acid & its compounds	EN 102
9) Thermal Shock Resistance	Required	10 Cycles	EN 104
10) Crazing Resistance	Required	in Conformity with the norms	EN 105

DIGITAL PRINTING SPECIFICATION

SCREEN PRINTING SPECIFICATION

DIGITAL PRINTING SPECIFICATION

 Naturally Varying Design	No	Yes
 Printing Accuracy	Low	High
 Printing Consistency	Low	High
 Printing Resolution (DPI)	60-80	350-1000
 Print on uneven Surface	Not Possible	Easily Possible
 Customization	No	Easily Possible
 Edge to Edge Printing	No	Edge to Edge Printing
 Design Range	Limited	Endless
 Number of Printing Colours	2-4	No Limit

PACKING DETAILS

Size	Thickness (approx.)	pcs. / Box	Area / Box	Wt. / Box (approx.)
30x30cm	10 mm	9 pcs.	0.81 sq. mtr.	13.00 kgs.

Note: Colour Shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.



CORPORATE OFFICE:
OASIS VITRIFIED PVT. LTD.
8-A, N.H., Kandla Road,
Morbi - 363 642, Gujarat, INDIA

+91 70462 88888
info@oasistiles.in
www.oasistiles.in

DELHI OFFICE:
J-3/1, B1 Extn., 1st Floor,
Mohan Co-operative Ind. Estate,
New Delhi - 110 044, INDIA

+91 99090 00574
delhi@oasistiles.in

AHMEDABAD OFFICE:
GF-01, New York Tower - A,
Thaltej Cross Road, Thaltej,
Ahmedabad - 380 054, Gujarat, INDIA

+91 99098 04646
amd@oasistiles.in

INTERNATIONAL INQUIRY:
OASIS TILES INDIA

+91 99099 88668
export@oasistiles.in

BANGLORE OFFICE:
No. 25, 1st Floor, GR Mansion,
TC Palya Main Road, RM Nagar,
Bangalore - 560 016, Karnataka, INDIA

+91 99747 42428
karnataka@oasistiles.in

BHUBHNEHWAR OFFICE:
Plot No. 3951/8993, Puri Bypass Road,
Pandra, Bhubaneswar - 751 010,
Orissa, INDIA

+91 72289 53167
orissa@oasistiles.in



GET IN TOUCH WITH
SOCIAL NETWORKING
f t i YouTube