

COMING SOON WITH NEW SIZE 800x1200mm



HAWK GRANITO PVT. LTD.

8-A National Highway, At. Vaghasiya, Tal. Wankaner - 363 642, Dist. Morbi, Gujarat, INDIA

> +91 99250 44009 export@hawkgranito.com www.hawkgranito.com

> > Follow us on:





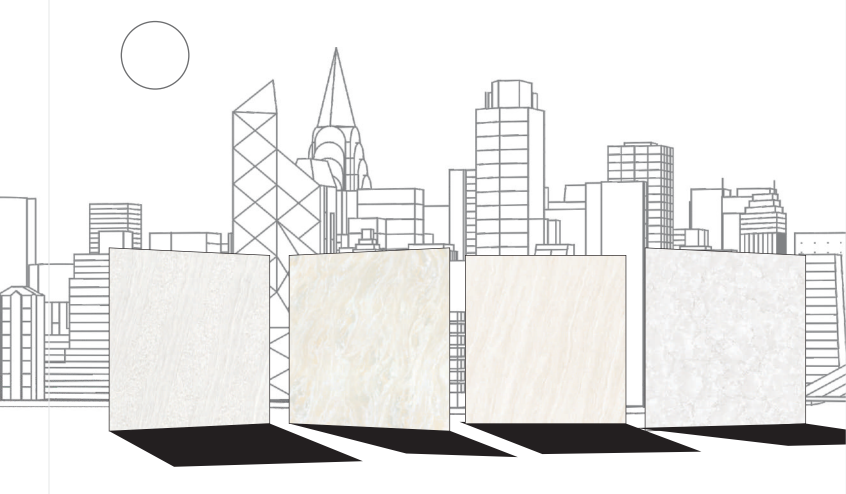








The brilliant range of double charge tiles by Hawk Granito reinvents the way you look at tiling solutions with its stylish surfaces!



DOUBLE CHARGE VITRIFIED TILES 800x800mm 32"x32"



our

Hawk Granito is a brand that believes in providing stylish and comfortable tiling solutions for indoor spaces.

We specialize in manufacturing and exporting double charge vitrified tiles & glazed vitrified tiles all around the globe.

The double charge collection by Hawk Granito makes for great surfaces with its impeccable style when it comes to residential spaces. These double charge tiles are also the perfect choice for commercial spaces with heavy traffic with their sturdy structure and varied functionalities.



Prime Series



Prime Arctic Prime Beige

Terrazzo Series



Terrazzo White Terrazzo Creama

Channel Series





Channel White Channel Creama Dragon White

range

DOUBLE CHARGE VITRIFIED TILES



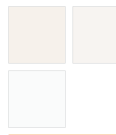
Elegance Series





Elegance Dove Elegance Creama

Beatle Series



Swan White Super White Crystal White Rook Series



Lux Rook Soft Rook

Thar Series







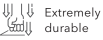


Russet Thar Canto Creama Thar Pink Thar Golden Thar Bianco Thar Dark Thar Creama Thar N Tropicana Creama

PRODUCT ADVANTAGES



Suitable for heavy traffic area



Stain & chemical resistant



Low-maintenance & easy installation



Reasonable



Luxurious



APPLICATION AREA











RESIDENTIAL SPACES

COMMERCIAL SPACES

MALLS & RESTAURANTS

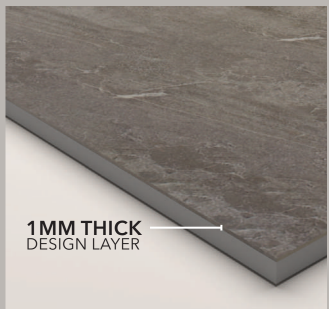
PUBLIC SPACES

eco-friendly luxury for all

DOUBLE CHARGE VITRIFIED TILES

POLISHED GLAZED VITRIFIED TILES





- STRONG & DURABLE DUE TO 3 TO 4MM UPPER LAYER THICKNESS
- DESIGN IS THE PART OF BODY
- VARIOUS COLOURS ARE FED INTO THE MACHINE
- MECHANICALLY HARDNESS

- LESS STRONG & DURABLE COMPARE TO DOUBLE CHARGE VITRIFIED TILES
- DESIGN ARE DIGITALLY PRINTED
- LESS HARDNESS







Prime Arctic

Prime Series

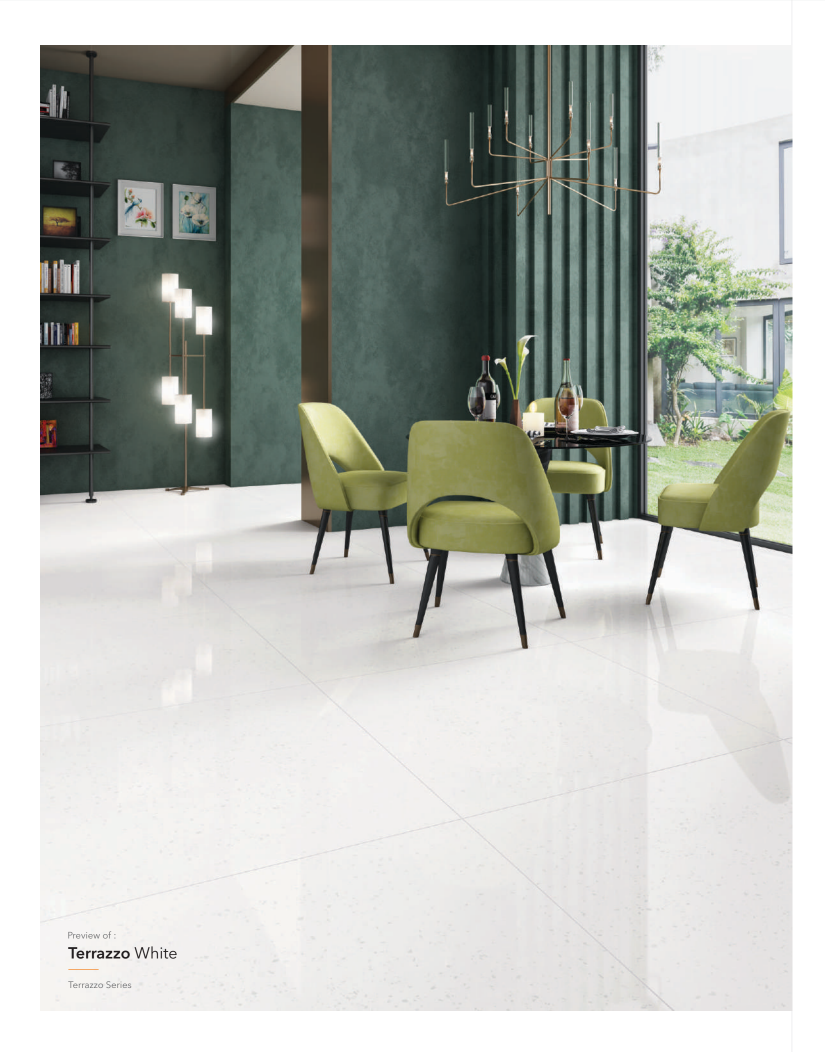


Prime Beige

Prime Series

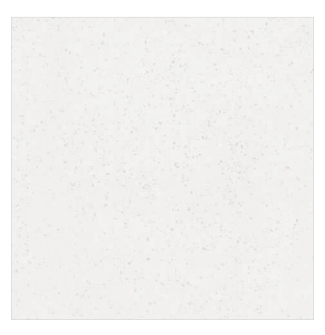












Terrazzo White

Terrazzo Series



Terrazzo Creama

Terrazzo Series









Channel White

Channel Series







Channel Creama

Channel Series



Dragon White

Channel Series













Lux Rook

Rook Series



Soft Rook

Rook Series





Preview of:

Elegance Creama

Elegance Series







Elegance Dove

Elegance Series

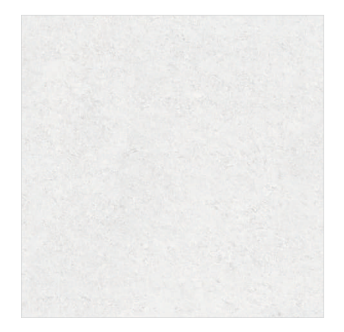


Elegance Creama

Elegance Series

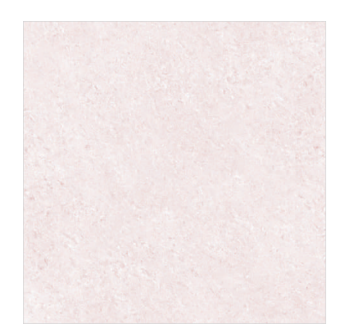






Russet Thar

Thar Series



Pink Thar

Thar Series



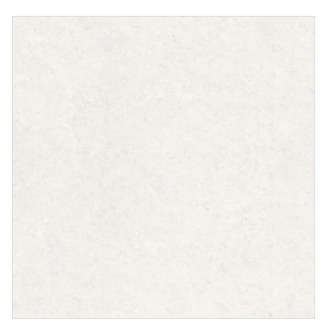
Canto Creama Thar

Thar Series



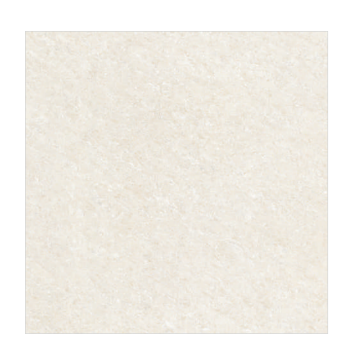
Golden Thar

Thar Series



Bianco Thar

Thar Series



Creama Thar

Thar Series



Dark Thar

Thar Series

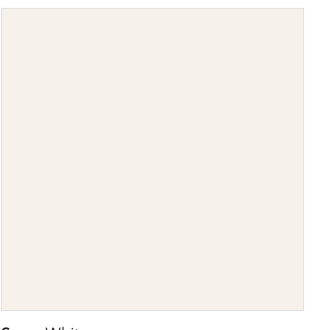


N Tropicana Creama

Thar Series





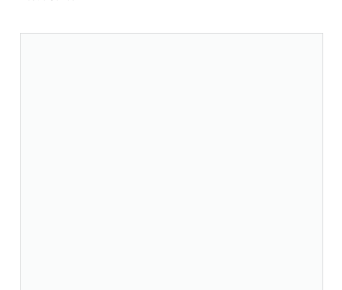


Super White

Beatle Series

Swan White

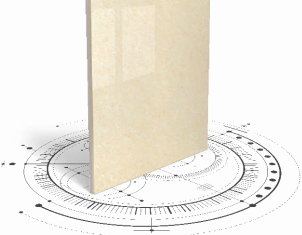
Beatle Series



Crystal White

Beatle Series







Perfection in Every
Detail & Quality

TECHNICAL SPECIFICATION

Nominal Size : 800x800mm (Rectified) Thickness : 0.9cm (9 mm)

Type of Product: Unglazed Vitrified Tiles Nature of Surface : Polished (Glossy)

Ref. Standard: International Standard ISO 13006:2012

| Sr. No. | PROPERTY | International Std. ISO 13006/EN 176 Group Bla | HAWK GRANITO Value | Method of Testing |
|------------|--|--|---------------------------|----------------------|
| 1. | Deviation in Length | ±0.6% | ±0.1% | EN 98 |
| 2. | Deviation in Thickness | ±5.0% | ±5.0% | EN 98 |
| 3. | Straightness of Sides | ±0.5% | ±0.1% | EN 98 |
| 4. | Rectangularity | ±0.6% | ±0.2% | EN 98 |
| 5. | Surface Flatness | ±0.5% | ±0.2% | EN 98 |
| 6. | Water absorption * | <0.5% | <0.05% | EN 99 |
| 7. | Mohs hardness * | > 6 | > 8 | EN 101 |
| 8. | Flexural Straightness * | > 27 N/mm² | > 47 N/mm² | EN 100 |
| 9. | Abrasion resistance | < 204 mm ³ | < 144 mm ³ | EN 102 |
| 10. | Skid Resistance (Friction Coefficient) | > 0.4 | > 0.6 | ASTM C-1028 |
| 11. | Breaking Strength * | 1113 N | 2830 N | ASTM C-648 |
| 12. | Density (g/cc) | > 2 | 2.4 | DIN 51082 |
| 13. | Frost resistance | Frost proof | Frost proof | EN 202 |
| 14. | Chemical Resistance | No damage | No damage | EN 106 |
| 15. | Thermal Shock Resistance | No damage | No damage | EN 104 |
| 16. | Colour Resistance | No damage | No damage | DIN 51094 |
| 17. | Thermal Expansion | < 9 x 10 ⁻⁶ | < 6 x 10 ⁻⁶ | EN 103 |
| 18. | Stain Resistance | Resistant | Resistant | ISO 10545-14 |
| 19. | Moisture Expansion | Nil | Nil | ISO 10545-10 |
| 20. | Glossiness | _ | Min. 65% - 70% reflection | Glossmeter |

PACKING DETAIL

| Size | Thickness (Approx.) | No. of Tiles/Box | Coverage Area | Wt. of Box (Approx.) |
|-----------|------------------------|------------------|---------------|-------------------------|
| 800x800mm | 9 mm | 3 pcs | 1.92 sq. mt. | 36.50 kg |

PALLET PACKING

| Size | Container | Boxes/ | Pallets/ | Pallet Size | Boxes/ | Sqm/ | Gr. Weight/Box |
|-----------|-----------|---------|-----------|-------------|-----------|-----------|----------------|
| | Size | Pallet | Container | (In Inche) | Container | Container | (Approx.) |
| 800x800mm | 20 ft | 36 Nos. | 20 Nos. | 44"x44" | 720 Nos. | 1382.4 | 36.50 kg |