



300X300MM

PARKING BATHROOM
TERRACE DINING
RESTAURANT
LIVING ROOM **WALKWAY**
DRIVEWAY SIT-OUT
SWIMMING POOL

Sit-Out



Terrace



Swimming
Pool



walkway

P



Parking



outdoor

Granulato

300X300mm
Full Body Vitrified | 9.5mm [v2]



EARTHEN



Sabbia



Polvo

Granulato Oxy

300X300mm
Full Body Vitrified | 9.5mm [v2]



EARTHEN



Kevo



Silver Shadow



Raven



Kremas



Bronzite

DECOR



Noir

Granulato Oxy

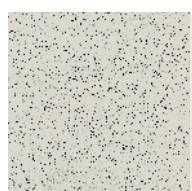
300X300mm
Full Body Vitrified | 12mm [v2]



EARTHEN



Lutazio



Polino

DECOR



Noir

Okute

300X300mm

Full Body Vitrified | 9.5mm [v2]

Terrene
Naturally Stylish



COLORADO



Dorado



Gold Brown



Bronze



Topaz



Grigio



Sand



Avorio



Grafite

AESTRO



Mystic Black

Okute Plus

300X300mm

Full Body Vitrified | 9.5mm [v2]

COLORADO*



Slack



Scuro

AESTRO



Cenere

* Batch to Batch Shade Variation

Slate

300X300mm

Full Body Vitrified | 9.5mm [v2]



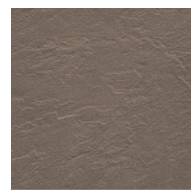
COLORADO



Dorado



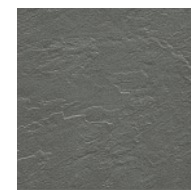
Gold Brown



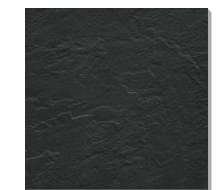
Bronze



Topaz



Grigio



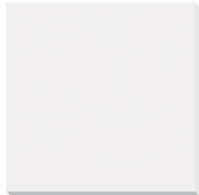
Mystic Black

* 3 Surfaces in 1 Box

Shell Plain | 300X300mm

Full Body Vitrified | 9.5mm [v2]

GRANIT
TOUGH VITRIFIED EXTERIOR



Blanco White

“**ECO TILE**” is mainly used to reduce the heat radiation on surface and cool down the temperature of inside area. Our white color “**ECO TILE**” has SRI value of 86 which reduces heat on the surface. “**ECO TILE**” is the ideal choice for exterior area having dual property of high SRI value and strength. SRI (Solar Reflectance Index) is a measure of the solar reflectance and emissivity of materials that can be used as an indicator of how hot they are likely to become when solar radiation is incident on their surface. It is a method of evaluating a roof's ability to reject solar heat.



**Reduces Surface
Temperature
10° C to 20° C (Approx.)**

Application areas of “ECO TILE”: All roof areas, including podium, covered surface parking and utility blocks, which are exposed to the sky (at and above ground level).

Benefits of “ECO TILE”:

- Savings of air-conditioning energy.
- Help in mitigating the urban heat island effect.
- Reduced air pollution and greenhouse gas emissions, as well as a significant offsetting of the warming impact of greenhouse gas emissions.
- With “**ECO TILE**” one can get up to 4 credit points for **Green Building Certification**.
- SRI value of high reflectance material is as per **ASTM standards** as specified by **IGBC**.

Advantages:





Reverse Square Gres

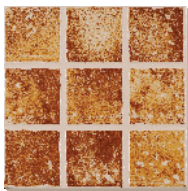
Flemini | 300X300mm
Full Body Vitrified | 9.5mm [v2]

GRANIT
TOUGH VITRIFIED EXTERIOR

PETIT SQUARE



Cupra

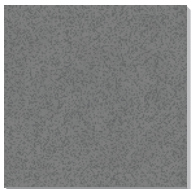


Cotto



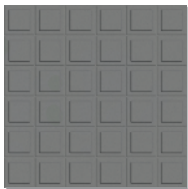
Demür | 300X300mm
Full Body Vitrified | 9.5mm [v2]

SHELL PLAIN



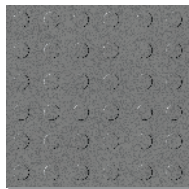
Gres

REVERSE SQUARE



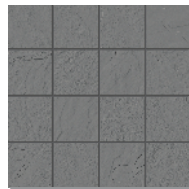
Gres

SUPER POLCA



Gres

NORMA LAPIDA



Gres

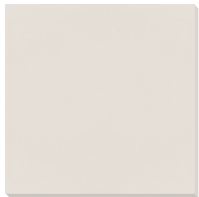
ASPER



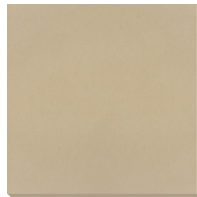
Kota

300X300mm

Full Body Vitrified | 15mm, 20mm* [v2]



A 402



A 421



A 493

*Custom made thickness MOQ 5000 sq.mts.

Advantages

Antiskid

Stain Free

Non Porous

Fire Resistant

Impact Resistant

Scratch Resistant

Low maintenance

Chemical Resistant

Heavy Load Bearing

High Flexural Strength

Highly Abrasion Resistant

Neutral to the sun's UV effect

Gives a great degree of traction to Vehicle wheels

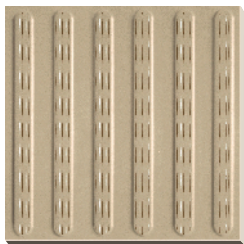
Small size suitable for installing on vertical surfaces

300X300mm

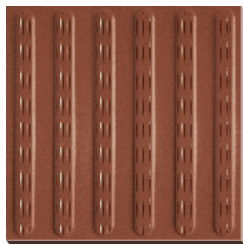
Full Body Vitrified (Tactile) | 15mm (Rectified) [v2]

Electra

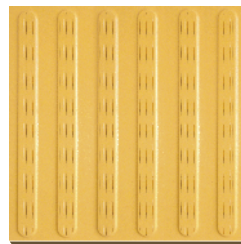
Primo



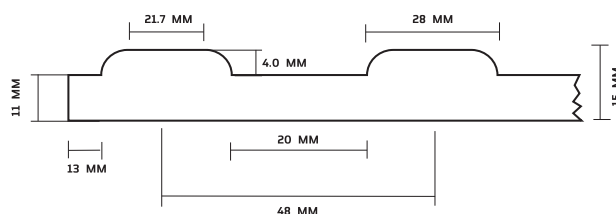
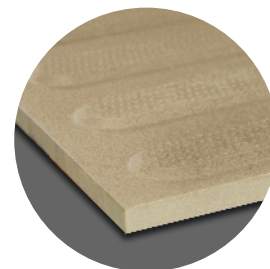
Go Beige



Go Rosso



Go Aurium



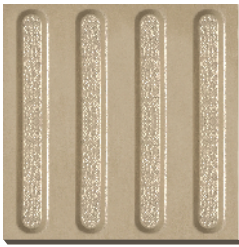
300X300mm

Full Body Vitrified (Tactile) | 15mm (Rectified) [v2]

PAVICRETE
made for extremes



Electra

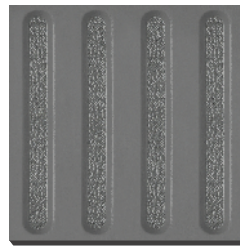


Touch Beige



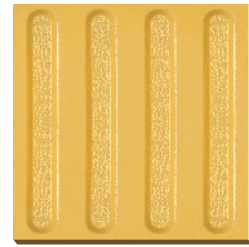
Touch Rosso

Demür

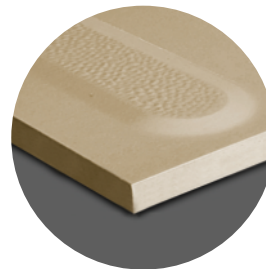
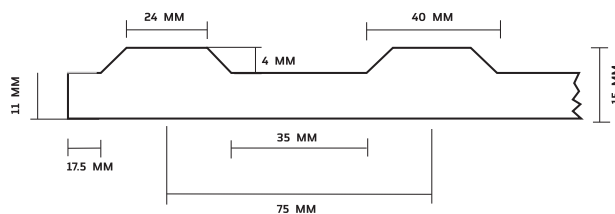


Touch Gres

Primo



Touch Aurium



Electra

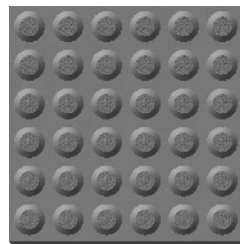


Alt Beige



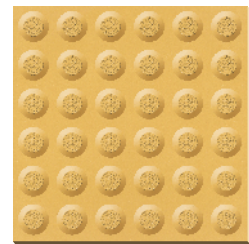
Alt Rosso

Demür

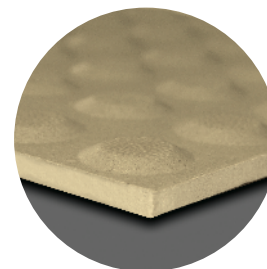
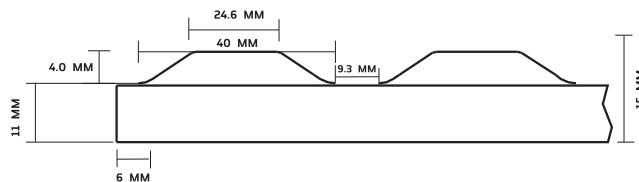


Alt Gres

Primo



Alt Aurium



TACTILE

Being able to move freely through public buildings and spaces, while at the same time being made fully aware of the possible dangers, is a fundamental right of every citizen, even though architectural barriers still limit the access to some services and the social interaction of the visually impaired. In order to make it convenient in public areas such as pavements and sidewalks, squares, stations and shopping malls, it is important, a system is developed as an artificial path guide for the visually impaired to guarantee their independence and safety. Hence PAVIT is proud to introduce a paving system such as TACTILE, to satisfy these important requirements.

TACTILE system is the result of internationally conducted research and is based by the information provided by the tip of the walking stick or soles of the shoes. The information is created by distinct changes in texture underfoot, as well as the features usually detected by the tip of the walking stick, once the feature has been located & possibly identified, this cue combined with other environmental information is used by the pedestrian to decide how to proceed. The TACTILE system does not affect the requirements of other users as particular care has been taken to ensure that the system blends with the architectural style of the places in which it is installed. It's a system that does a lot to help persons with impaired sight to become more autonomous and sure of their movements, but it also makes things easier for elderly people, who are often short sighted.

Salient features:

- Non fading tiles
- Available in 3 different colors designed to visually contrast with the floor: Beige, Rosso and Aurium.
- Suitable to create complete paths for the visually impaired.
- 100% Homogeneous vitrified porcelain tiles for all kinds of weather, frost and heat proof.
- High stain and chemical resistance.
- High anti skid properties, abrasion resistant and non fading.
- Equally suitable for both outdoor and indoor usage.
- As per IS 15622:2017



Pavit Ceramics Pvt. Ltd.

303, Camps Corner-II, Near Prahladnagar Garden, Satellite, Ahmedabad-380015, Gujarat, INDIA
Ph : +91 79 40266000, info@pavits.com, www.pavits.com

Pune Office:

587/273, Durvankumar Building, Stilt Floor, R. Paranjape Road, Off. F. C. Road, Shivajinagar, Pune-411 004, India Ph : +91 20 25511041

Showroom :

“PAVIT Exclusive Showroom” : Westgate by True Value - D block, Showroom- 207 & 208, Nr. YMCA Club, S. G. Highway, Ahmedabad- 380051

“PAVIT Signature” : 587/273, Durvankumar Building, Stilt Floor, Off. F.C. Road, Shivajinagar, Pune - 411 004, INDIA, PH. : +91 20 25511041

NORTH ZONE: Delhi 9313455310 / Chandigarh 9974089309 / Punjab 6358734498 / Rajasthan 9327071856 / Uttar Pradesh 8511143726 **WEST ZONE:** Gujarat 9327071856, 9377824210 / Madhya Pradesh 9300020617 / Mumbai 9323089665 / R.O. Maharashtra & Goa 9325336331 / Kolhapur 9325336331 / Nagpur 9325336331, 9326342442 **EAST ZONE:** West Bengal, Orissa 9330021022, 95334 59815 / NE States 9330021022 **SOUTH ZONE:** Andhra pradesh/Telangana 9533459815 / Karnataka 9343575001 / Tamil Nadu 9345377560, 9382555038 / Kerala 9387839042

- There may be a difference in the colours, please see the actual tiles before taking a decision
- Size/Shade variation is an inherent property of all vitrified tile and should not be construed as manufacturing defects
- It is highly recommended to keep min 8mm gap between the tiles while fixing
- It is advised to see the dry run of the tiles before fixing it. No claims of what so ever are entertained after fixing it as per the International norms

Toll Free : 1800 233 3366 (9.30 am to 6.30 pm)

Packing Details

Outdoor

Size in mm	Thickness	Pc/Box	Coverage area (Sq.M.)	Wt./Box in Kgs.(Appr.)
300 x 300 mm	9.5 mm	10 Nos.	0.90	17.90 kg.
300 x 300 mm	15 mm	06 Nos.	0.54	18.10 kg.
300 x 300 mm	20 mm	05 Nos.	0.45	20.00 kg.

