

# HOUSE OF FULL BODY VITRIFIED TILES



300x1200mm STEP | 200x1200mm RISER

## ONE SURFACE, MANY POSSIBILITIES











# READY TO INSTALL STEP AND RISER

Staircases are not designed for their functionality alone. These practical units are also interesting from a design perspective and a defining feature in houses, rooms, hallways, and more. Step Full Body Step and Riser comes in multiple colors, shades, and anti-skid surfaces to suit your interior and exterior spaces.



Highly durable, ideal for heavy traffic and commercial areas indoors and outdoors.

Easy and speedy installation. Better than natural stone cutting and finishing on site.

Embossed capsule lines provide extra grip for enhanced safety near the step edge and unique full bull nose edges.

It provides higher strength and durability and offers assurance to replace natural stones in a confident way with the highest abrasion resistance.

Ensures ten times superior surface protection against wear and tear over natural stones.

Available in 6 beautiful Salt & Pepper shades to suit building theme, decor, and desired contrast.

Landing Tile Area

Available Sizes :	
	000 1000
Step	300x1200mm
Diag.	2000/1200
Riser	200x1200mm

600x1200mm



Self Embossed Lines



Anti-Skid Surface



**Bull Nose Finish** 



15MM Thickness



**Water Absorption** <0.05%



Easy Laying

# **READY TO** INSTALL **FULL BODY STEPS**

## **SELF EMBOSSED GROVES**

Provides Better Grip

## **BULL NOSE FINISH**

Prevent Injuries From Sharp Edges

## **ANTI SKID PROPERTY**

Coefficient Of Friction

## **FULL BODY VITRIFIED TILES**

Homogeneous Body

## THICK BODY

Thickness 15mm (Step & Riser)



## FEATURES & BENEFITS

#### **CONCEPT FOR DESIGNING**

Step & Riser are available in different designs and colours. As high-quality tiles, they meet the technical requirements of different standards for the production of stairs. The comprehensive concepts comprising basic, door and functional tiles can be used for a durable and aesthetically pleasing design of the entire indoor & outdoor stair area.

#### SAFETY FOR SENIOR CITIZENS, THE PHYSICAL DISABLES, AND CHILDREN

Safety is always the number one priority. It is safe enough for senior citizens, physically disabled, and children. In addition, to slip resistance in compliance with the applicable standards, Step Full Body Vitrified Tiles offer particular durability and also easy-care properties. These full-bodied tiles come with bull nosing and tread lines that make them skid-resistant and much safer than conventional stairs.

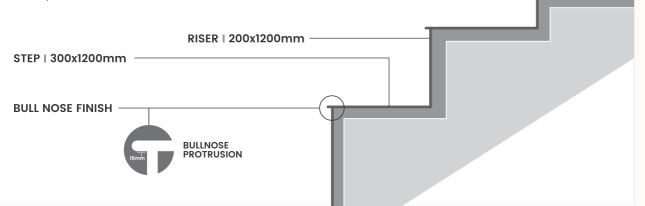
#### LONG LASTING & EASY MAINTENANCE

Step is full-bodied, vitrified tiles, which means they absorb very low water and are impervious to weather or wear and tear-induced damage. Fit them and forget them for years of trouble-free performance.

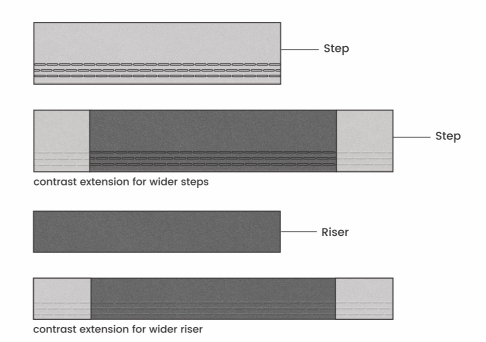
#### **EASY INSTALLATION**

No more handling issues. No more labor-intensive on-site installations, no more wastage costs Step and Riser can be easily and speedily installed on-site. Chipped and worn-out staircases and the constant need for polishing and repairs are all things of the past.

Prefabricated stairs with bearing surfaces insulated to reduce impact sound



Steps are available in 300x1200mm. These can be used in full size and cut size, depending on the requirement. While the riser tiles are available in the convenient size of 200x1200mm, for stairs requiring higher width, contrast shades can be used on either side to get the wider stairs.



GRANITE	STEP	
Variation in shades, color & density	No color or density variation	
Has to cut in sizes	Ready to lay tiles	
Bull-nosing, half nosing needs to be done	Ready bull nose	
Longer installation time	Easy to install	
High Cost	Lower cost than granite	
Affected by weather, hot & cold	Impervious to weather	
High maintenance	Zero maintenance	
Cut & grooves need to be done	Ready embossed grooves	



# DESERT CEMENTO





CATEGORY : LIGHT



300x1200mm

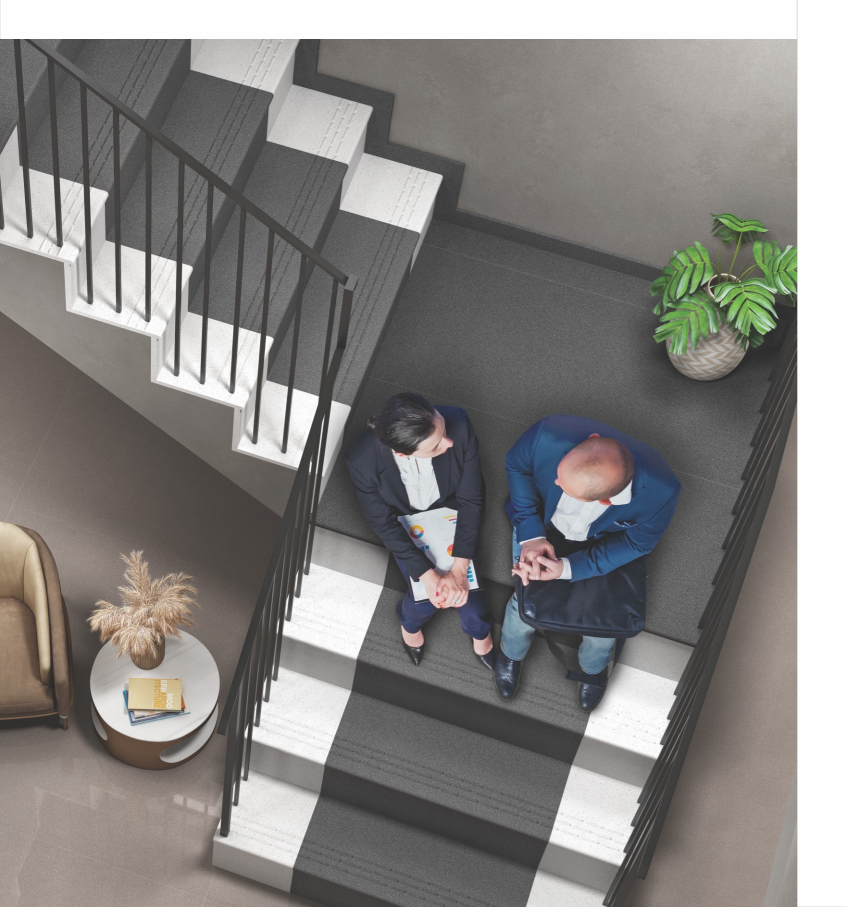
Step Cemento

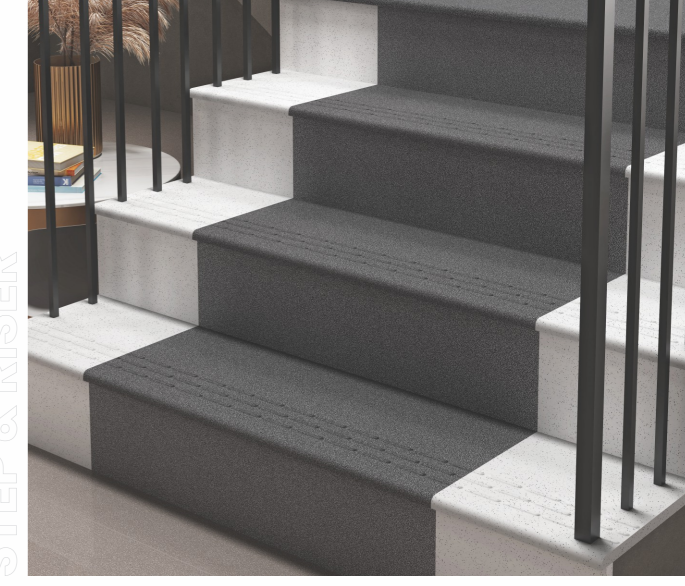


**Riser Cemento** 200x1200mm



# DESERT **COAL**





CATEGORY : DARK



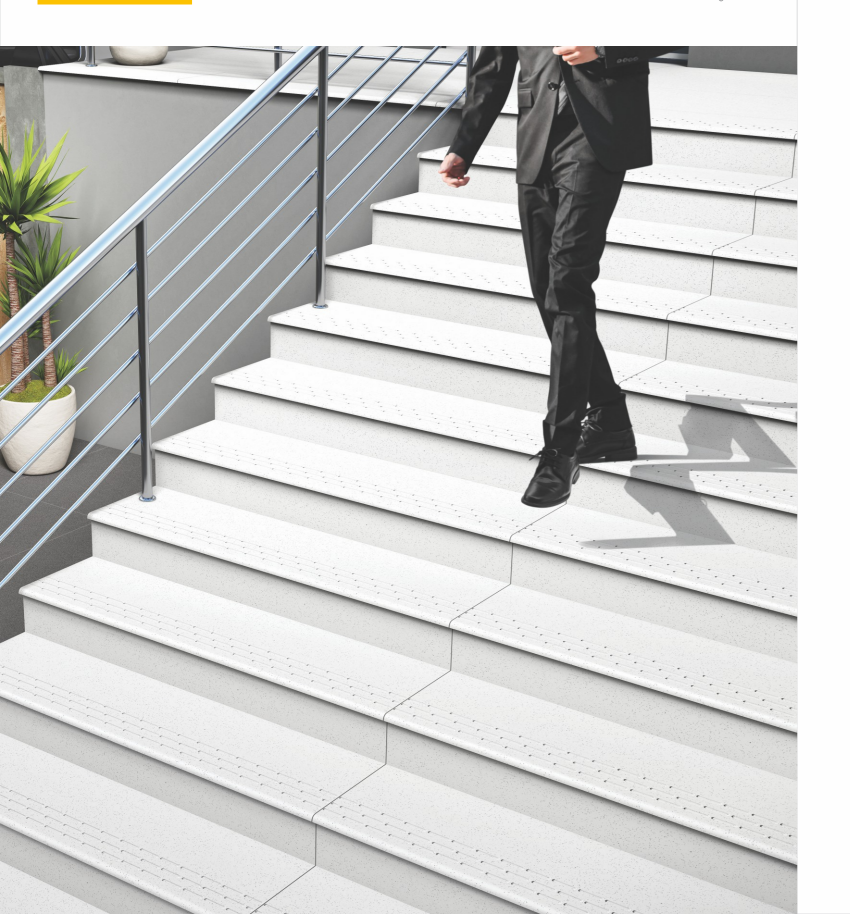
**Step Coal** 300x1200mm



Riser Coal 200x1200mm



## DESERT **GESSO**

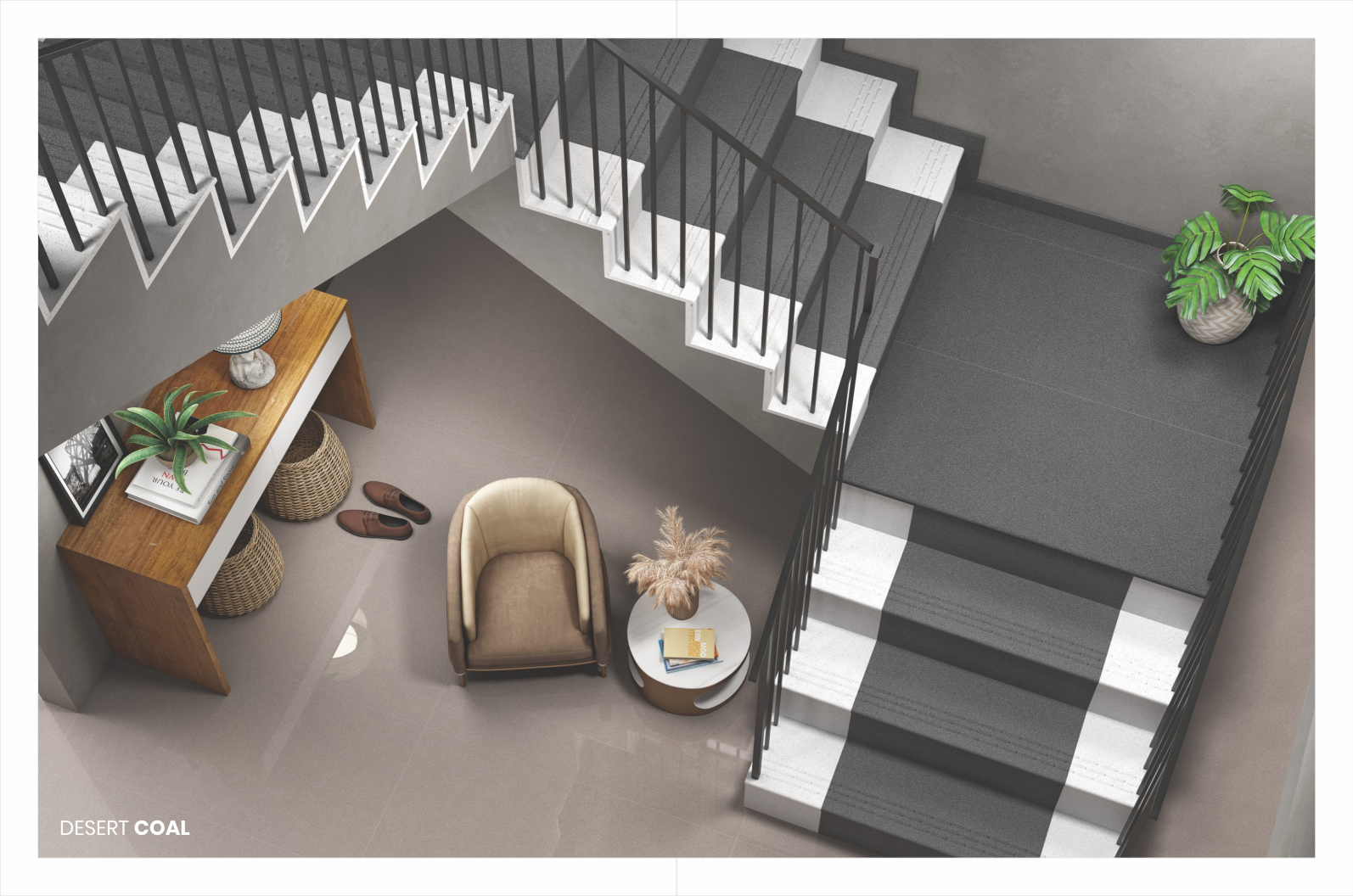






**Riser Gesso** 

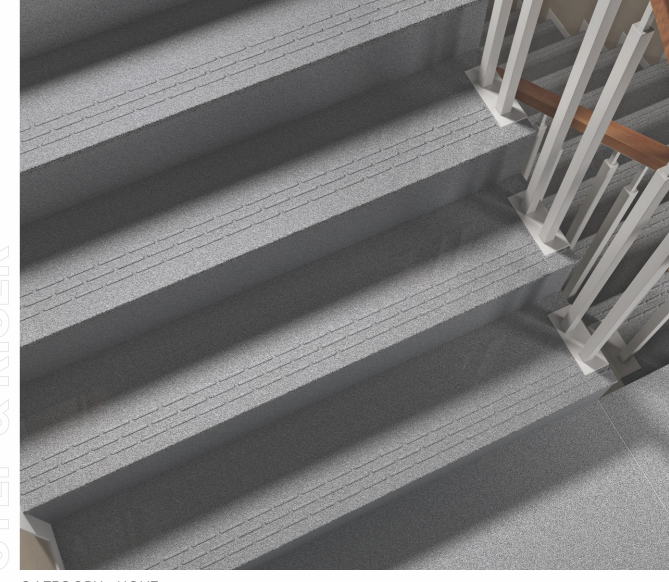
200x1200mm





# DESERT **GRANITE**





CATEGORY : LIGHT



**Step Granite** 300x1200mm



Riser Granite 200x1200mm



## DESERT **LUX**







Step Lux 300x1200mm



Riser Lux 200x1200mm

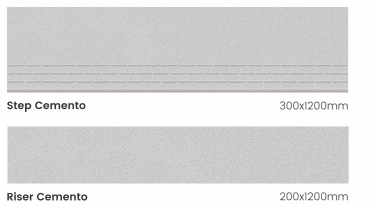


**Riser Coal** 

**Riser Gesso** 

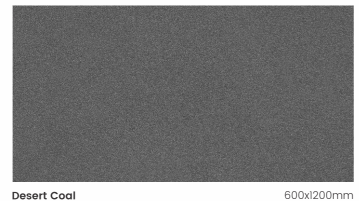
## Matching Landing Area Tiles With Steps & Riser

## 300x1200mm | 200x1200mm | 600x1200mm









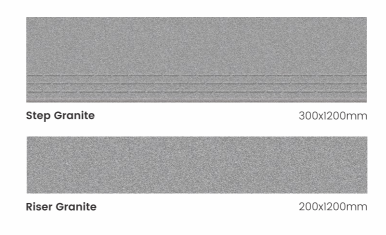


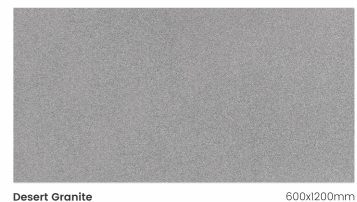
200x1200mm

200x1200mm



## (\*600x1200mm Available in 9mm & 15mm Thickness)







**Riser Lux** 

Riser Star Black

200x1200mm







200xl200mm **Deck Star Black** 600xl200mm



# DESERT **STAR BLACK**





CATEGORY : DARK



Step Star Black

300x1200mm



Riser Star Black

200x1200mm

## **APPLICATION AREAS**







OUTDOOR



SWIMMING POOL



FIRE EXIT







HOSPITAL



SHOPPING MALL

# Recommended stair step dimensions as per national building code, BIS, SP:7

Types of Building	Minimum Width	Minimum Thread	Minimum Riser	
Residential Buildings	1000mm	250mm	190mm	
Residential hotel buildings	1500mm	300mm	150mm	
Assembly buildings like auditoriums, theatres and cinemas	2000mm	300mm	150mm	
Educational building	1500mm	300mm	150mm	
Institutional building	2000mm	300mm		
All other buildings	1500mm	300mm	150mm	
2 storeyed - LIC urban areas	600mm	225 mm	200 mm	
3 or more storeyed - LIC Urban Areas	750mm	250mm	200mm	

**Note**: Straight flights of steps are preferred by ambulant disabled people. Steps should be of a consistent height and depth throughout the staircase. Stairs shall be constructed of non-combustible materials throughout.

## TECHNICAL SPECIFICATION - FULL BODY VITRIFIED TILES

S. NO.	CHARACTERISTIC	INTERNATIONAL STANDARDS GROUP B1A- ISO 13006 ANNX. G.	MEAN VALUE OF VIDEX	TEST METHOD
	Dimensions & Surface Quality			
1.	Deviation in length and width	<u>+</u> 0.6%	<u>+</u> 0.1%	ISO 10545:2
2.	Deviation in thickness	<u>+</u> 5%	<u>+</u> 4%	ISO 10545:2
3.	Deviation in Straightness of sides	<u>+</u> 0.5%	<u>+</u> 0.1%	ISO 10545:2
4.	Deviation in Rectangualrity	± 0.6%	<u>+</u> 0.1%	ISO 10545:2
5.	Deviation in Surface Flatness	± 0.5%	<u>+</u> 0.2%	ISO 10545:2
6.	Surface Quality (%)	Minimum 95%	No visible defects	ISO 10545:2
	Dimensions & Surface Quality			
7.	Scratch Hardness of surface Moh's scale	Min. 6	Min. 6	ISO 10545:3
8.	Water absorption	<b>≤</b> 0.5%	<u></u> < 0.05%	ISO 10545:3
9.	Moisture Expansion	Nil	Nil	ISO 10545:10
10.	. Surface Abrasion Resistance max 175mm® <u>≤</u> 144mm2  Dimensions & Surface Quality			ISO 10545:7
11.	Breaking strength	< 1300 n	< 2200 n	ISO 10545:4
12.	Modulus of rupture	≥ 35 N/mm²	≥ 35 N/mm²	ISO 10545:4
13.	Impact resistance	ance Declared by manufacturer no indentation or cracking		ISO 10545:5
	Safety characteristics density			
14.	Density         2.20 gm/cc         2.34 gm/cc           Skid resistance         -         More than R10 (60x60cm x 9).		2.34 gm/cc	DIN 51082
15.			More than R10 (6ox60cm x 9.7mm)	DIN 51130
	Thermal Photo Characteristics			
16.	Thermal shock resistance	Resistant to 10 cycles	Pass min 10 cycles	ISO 10545:9
17.	Co efficient of thermal expansion	9x10 <sup>-6</sup> K <sup>-1</sup> Max	<6x10 <sup>-6</sup> K <sup>-1</sup> Max	ISO 10545:8
18.	Frost resistance	Resistant	Resistant	ISO 10545:12
19.	Color Resistance to UV light	Resistant	Resistant	ISO 10545:16
	Chemical characteristics characteristics			
20.	Stain Resistance	Resistant	Resistant	ISO 10545:14
21.	Chemical Resistance	min class-UB	Conform to classes-UA	ISO 10545:13
22.	Chemical Resistance	min class-ULB	Conform to classes-ULA	ISO 105451:13
23.	Chemical Resistance	min class-ULB	Conform to classes-UHA	ISO 105451:13

#### PACKING DETAILS

S. NO.	DIMENSIONS (mm)	NO. OF TILES/BOX	THICKNESS	WEIGHT PER BOX	COVERAGE AREA PER BOX			AREA PER BOX
5. NO.	DIMENSIONS (MM) NO. O	NO. OF TILES/BOX	D. OF TILES/BOX THICKNESS		(SQUARE FOOT)	(SQUARE METER)		
1.	200x1200mm	2 Pcs.	15 mm	15.3 kg	5.16 Sq. Ft.	0.48 Sq. Mtr.		
2.	300x1200mm	2 Pcs.	15 mm	23.0 kg	7.74 Sq. Ft.	0.72 Sq. Mtr.		
3.	600x1200mm	2 Pcs.	15 mm	46.0 kg	15.5 Sq. Ft.	1.44 Sq. Mtr.		

<sup>\*</sup> Vitrified tiles have resistance to most stains/chemicals, but it is recommended to take due care while laying and for day-to-day maintenance.

(Exception Hydrofluoric Acids & its Compounds)

- 1. Colours in the catalog are as accurate as the printing process allows
- 2. Sizes mentioned in the catalog are nominal sizes only.
- 3. Conforming to ISO requirements, technical specifications for tiles are applicable only for 1st quality tiles.
- 4. Please inspect all tiles prior to installation; the company will not entertain complaints once tiles are laid/
- 5. For better laying, please follow the instructions on the packaging box.

<sup>#</sup> Resistance to acids & alkalies



## FREQUENTLY ASKED QUESTIONS

## Why is Step the new benchmark in the world of staircases?

Natural stones have been the mainstay of staircases. These stones are not easy to install and are slippery. Moreover, due to a lack of uniformity in size, there is a higher wastage cost. Step is a revolutionary tile that sidesteps all the complications associated with natural stones. Also, the Step comes in a convenient size of 300x1200mm Step with bull nosing and tread lines, 200x1200mm Riser and 600x1200mm Landing area tiles in matching colour. These sizes ensure it meets the design requirements of most staircases.

## How is Step different from others?

Safety and durability are the cornerstones of Our Step. As a full-bodied Vitrified Tile encompasses a high degree of strength with anti-skid and stain resistant properties, which make sit a safe and excellent choice, especially for people with ambulant disabilities.

## What are the advantages of full bull nose edges?

Step is a Full Body Bull Nosed, Vitrified Step Tile. The unique bull-nosingmakes the staircase safer and more comfortable to step on. It also helps to prevent chipping along edges and gives the staircase an aesthetically pleasing look.

#### What is the purpose of embossed tread lines?

The embossed tread lines provide extra grip when stepped on, especially near the edges of the steps. This ensures higher safety, preventing people from falling and risking injuries.

#### What are the benefits of thicker tiles?

For staircases, it makes sense to have strong tiles, which Step is owing to its thickness. It ensures safety, lends confidence, and assures replacement to natural stones.

## What are the other benefits of using the Step?

The ease and speed of installation, low water absorption (<0.05% with advanced stain resistance technology. Also, due to its high abrasion resistance, it provides ten times more surface protection than natural stones.



#### **VIDEX CERAMICO**

Sr. No. 159p1/p2, B/h Ambika Showroom, Nr. Anita Ceramic, Pipli Road, Bela Rangpar Morbi.

Mo.: +91 99790 44499