





URBAN STYLE SMOOTHNESS OF SURFACES CONTEMPORARY ARCHITECTURE

Living in a metropolitan context means interpreting diversity, experiencing innovation, being in constant movement, where evolution and change are the order of the day.

Deep Ceramic since it's inception in 1992 interprets the main features of urban style and contemporary architecture, taking on the concepts of freedom and irreverence that characterise them.

Deep Ceramic stared with the production capacity of around 300 boxes per day, which currently has expanded to 5000 sq mtr per day. Deep Ceramic has diversified successful business in sanitaryware as well as vitrified tiles.

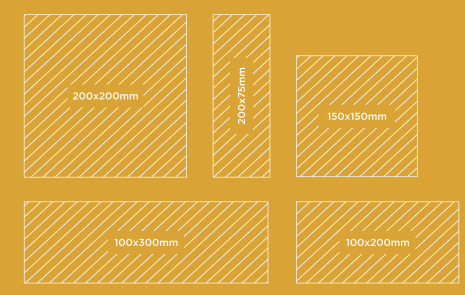
Subway came about as a result of this constant research. It has a modern, avant-garde style and is an innovative product with an irreverent design. Inspired both on the natural, material finish of concrete and the smoothness of surfaces in micro cement, Subway boldly assimilates the characteristic lines of floor and walls in a modern urban habitat.

It is a functional product with the multipurpose features of a coloured paste stoneware, capable of meeting all of the demands of modern architecture, both in residential and public spaces. Subway captivates through its modernity, adapting perfectly to the new trends of contemporary architecture.



Subway is DEEP CERAMIC collection that proposes a modern and avant-garde style. That's an innovative product with an irreverent design, ideal for ample spaces, where the large formats are the main players, for wall tiles.

FIVE SIZES SEPT FORMATS

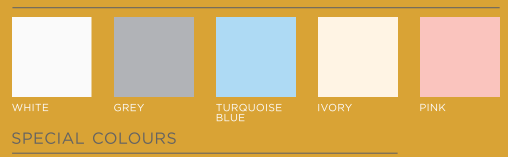


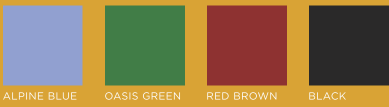


FIFTEEN COLOURS

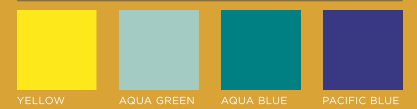
QUATRE COLOURS

RUNNING COLOURS





SUPER SPECIAL COLOURS



EXCLUSIVE COLOURS



SUBWAY Features



Linear Thermal Expansion Coefficient



Chemical Resistance



Water Absorption



vvaii Tiles



Stain Resistance





USAGE AND APPLICATIONS



SIDEWALKS AND PEDESTRIAN AREAS



GARDENS AND PUBLIC AREAS



BATHROOMS AREAS



POOL SURROUNDING AREAS



KITCHEN AREAS



SEASIDE RESORTS



TERRACES AREAS



URBAN AREAS











WHITE



200x200mm

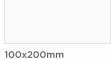
200x75mm 150x150mm



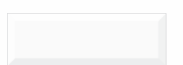


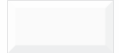
















Water Absorption



Stain Resistance



100x300mm

100x200mm







100x300mm



100x300mm



Finish : Glossy / Matt

GREY

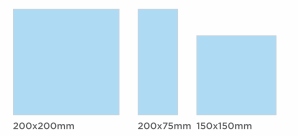


100x200mm















SUBWAY TILES

Finish: Glossy / Matt

TURQUOISE BLUE

All design & shades are available in all size



Chemical Resistance



Water Absorption



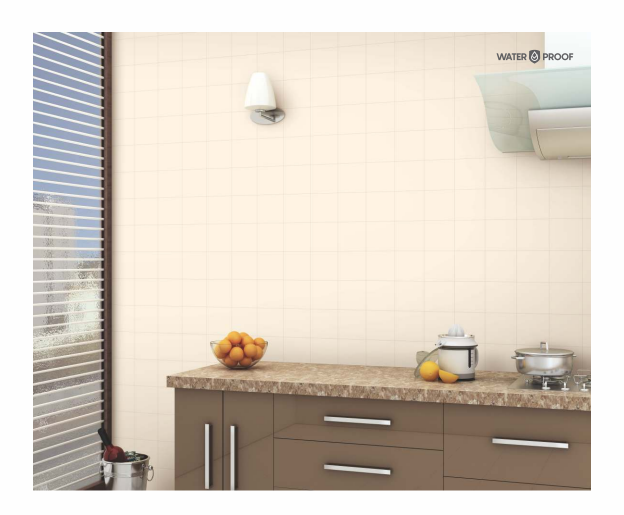


Stain Resistance



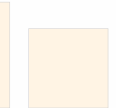
Thermal Shock Resistance

100x300mm











Finish: Glossy / Matt

200x200mm

200x75mm 150x150mm



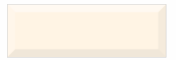




All design & shades are available in all size

100x300mm





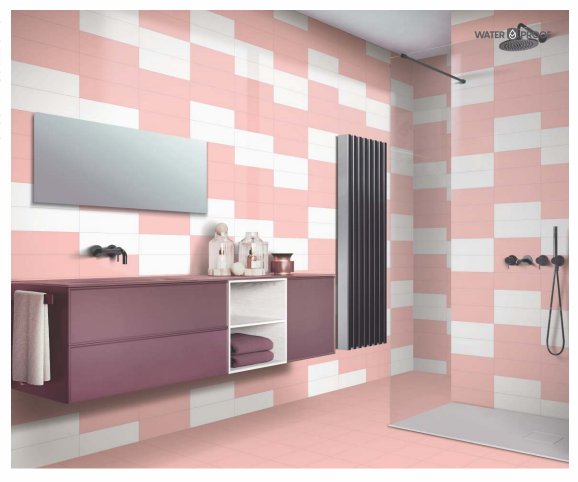


100x200mm

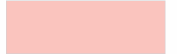




100x300mm







100x300mm



100x300mm



SUBWAY TILES



Chemical Resistance



Water Absorption

Finish: Glossy / Matt





Stain Resistance



Thermal Shock Resistance



100x200mm







100x300mm





Finish : Glossy / Matt

ALPINE BLUE













200x200mm



100x300mm



100x300mm



100x200mm



100x200mm





Finish: Glossy / Matt

OASIS GREEN



Chemical Resistance



Water Absorption







Stain Resistance







200x200mm



100x300mm



100x300mm



Finish : Glossy / Matt

RED BROWN















200x200mm



100x300mm



100x300mm



100x200mm



100x200mm





Finish: Glossy / Matt

BLACK



Chemical Resistance



Water Absorption



Wall



Stain Resistance









100x300mm



100x300mm



Finish : Glossy / Matt

YELLOW



100x200mm









100x300mm



100x300mm



100x200mm



100x200mm





Glossy / Matt

AQUA GREEN



Chemical Resistance



Water Absorption

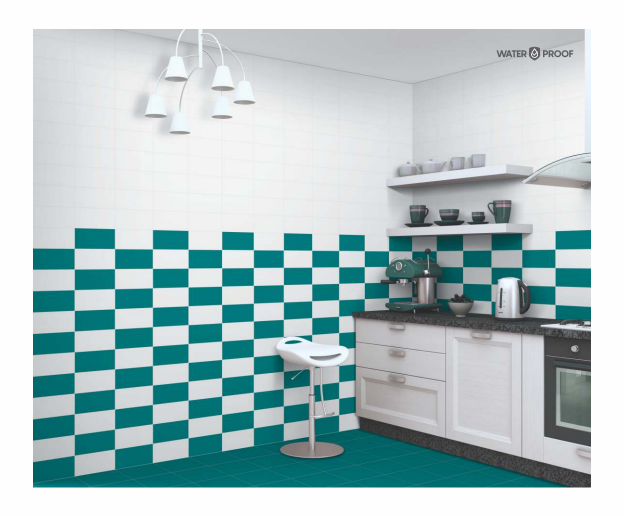


Wall Tiles



Stain Resistance









100x300mm

100x300mm



100x200mm







Finish: Glossy / Matt

AQUA BLUE







200x200mm



100x300mm



100x300mm



100x200mm



100x200mm





PACIFIC BLUE



Chemical Resistance



Water Absorption



Wall



Stain Resistance









100x300mm



100x300mm



Finish : Glossy / Matt

BLOOD RED











200x200mm



100x300mm



100x300mm



100x200mm



100x200mm





ORANGE



Chemical Resistance



Water Absorption



Wall



Stain Resistance





TECHNICAL SPECIFICATION

CHARACTERISTICS	ISO STANDARD	DEEP CERAMIC VALUE					
DIMENSION & SURFACE QUALITY							
DIMENSION & SURFACE QUALITY	± 0.5%	± 0.2%					
DEVIATION IN THICKNESS	± 0.6mm	± 0.2mm					
STRAIGHTNESS OF SIDES	± 0.3%	± 0.2%					
RECTANGULARITY	± 0.3%	± 0.3%					
SURFACE FLATNESS	± 0.5%	± 0.3%					
SURFACE QUALITY	Min. 95%	Min. 96%					
PHYSICAL PROPERTIES							
WATER ABSORPTION	> 10%	> 14 - 17%					
BEND STRENGTH	> 150kg./cm²	> 200 - 250kg./cm²					
SCRATCH HARDNESS (MOHS)	Min. 3	Min. 3					
CRAZING	1 Cycle	No Crazing At 2 Cycle					
CHEMICAL PROPERTIES	CHEMICAL PROPERTIES						
STAINING RESISTANCE	Mini. Class 2	Resistance To All Acids And Alkalies &					
HOUSEHOLD CHEMICAL	Mini. Class B	Household Chemicals Except Hydro Fluric Acid					
THERMAL PROPERTIES							
THERMAL SHOCK	Resistant to 10 Cycle	Conforms					
THERMAL EXPANSION	Max9E-06	Conforms					

PACKAGING DETAILS

SIZE	THICKNESS	PCS / BOX	WEIGHT	COVERAGE AREA	
150×150mm	5 mm	44 pcs.	9 kg	10.66 sq. ft	0.99 sq. mtr
	6 mm	44 pcs.	10 kg	10.66 sq. ft	0.99 sq. mtr
200x75mm	6 mm	90 pcs.	12.5 kg	14.50 sq. ft	1.35 sq. mtr
100x200mm	6 mm	50 pcs.	10 kg	10.76 sq. ft	1.00 sq. mtr
100x200mm (Bevel)	7.5 mm	50 pcs.	12.5 kg	10.76 sq. ft	1.00 sq. mtr
200x200mm	6 mm	25 pcs.	10 kg	10.76 sq. ft	1.00 sq. mtr
100x300mm (Bevel)	7.5 mm	33 pcs.	12.5 kg	10.66 sq. ft	0.99 sq. mtr





DEEP CERAMIC IND.

P. B. No. 93, Amrapar, Thangadh - 363 530, Gujarat, INDIA

info@deepceramic.com www.deepceramic.com

Phone Number:

+91 95747 51115 | +91 98252 18197

+91 98795 20628