

Swodusts Catalogue 2017 200x300mm 250x375mm 300x450mm 300x600mm 250x750mm 300x900mm



**Alamdar Suppliers** 



# **Alamdar Suppliers**

Dear Sir/Madam,

We are the leading **Manufacturer & Exporter** of Ceramic Digital Wall Tiles, Ceramic Digital Floor Tiles, Polished Glazed Vitrified Tiles, And Sanitary Wares from **India**.

**Established in 1990**, Alamdar is the pioneer in manufacturing and trading of construction materials such as mosaics and ceramic tiles. Over a period of two decades, the brand **ALAM** has become synonym of Quality, Durability and service in the International market. We always focuses on Quality products, customer service and customer satisfaction and reciprocal trade.

Mission

Vision

Alamdar Suppliers is a guarantee of stability and reliability, ensured by solid experience that has marked milestones in the development of ceramic and sanitary products.

Achieve leadership by developing superior designs and offering exceptional service in sales and support to bring pride and joy to homeowners, builders & developers, contractors & architects who use our products.

### **Our Products**

## WALL TILES (

200x300 Ordinary & Digital

250x375 Digital

300x450 Digital

200x600 Digital

300x600 Digital

250x750 Digital 300x900 Digital FLOOR TILES 🥒

300x300 Ordinary & Digital

395x395 Ordinary & Digital

600x600 Digital Floor Tiles

600x600 PGVT (Polished Glazed Vitrified Tiles)

600x1200PGVT (Polished Glazed Vitrified Tiles)

800x1200PGVT (Polished Glazed Vitrified Tiles)

## Quality Policies

Implementing The Most Advanced Technology The Market Has To Offer And Using Totally Automated Processes Enable Us To Achieve A Premium Quality And Product.















# Why us?

Wide Range, Sizes, Designs, Colours, Effects, Textures Matching to your Choice and Tastes, Available all Over the Globe With a wide and strong network of Agents and Dealers to give you the Best of Service

## Our World wide



COLUMBIA









MOZAMBIQUE







RI LANKA

**Leading Manufacturer & Exporters of Ceramics Tiles** 

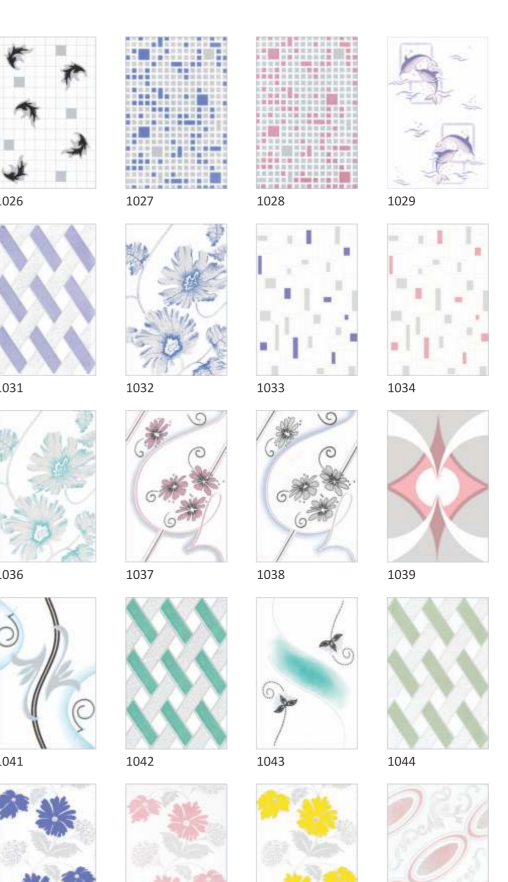


# 200x300mm Wall Tiles W









corporate



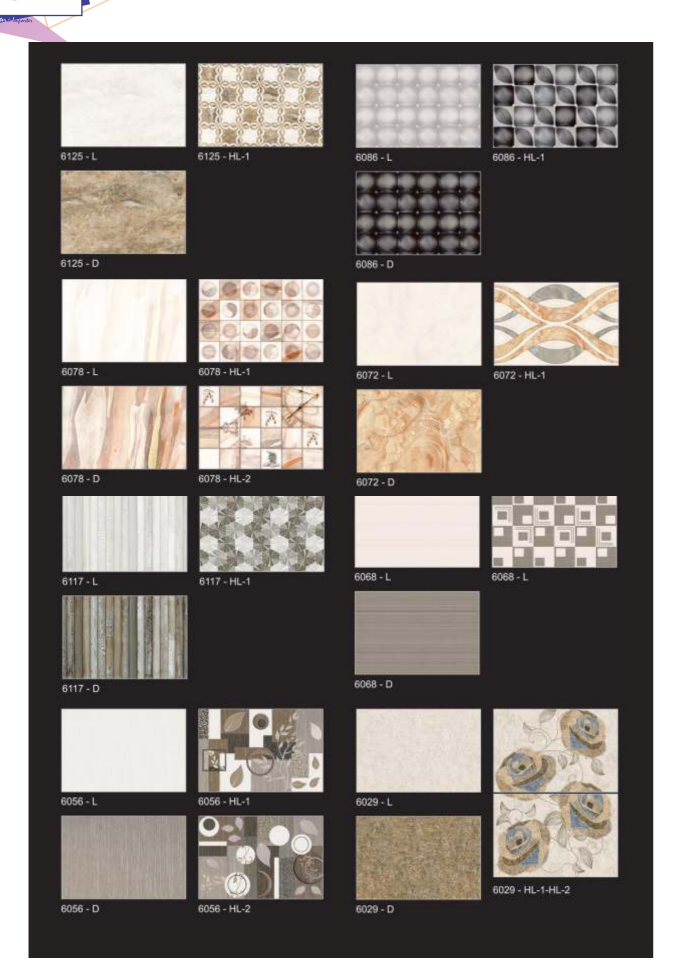
























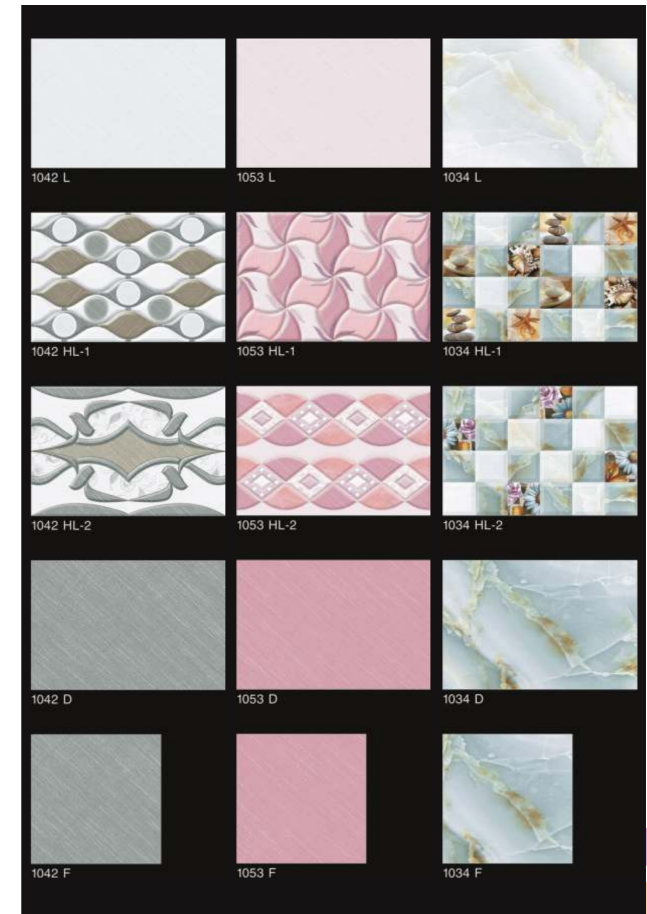
























# Digital Wall Tiles





















5001 F





5001 D











5002 L

5002 D

5003 D

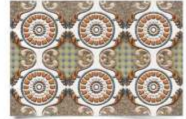




5002 HL-2

5002 F











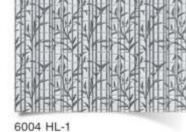


5003 HL-2

5003 HL-3







6004 L







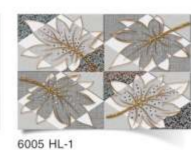
6004 D

6004 HL-2

6004 F



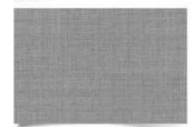




6005 L

6005 D

6006 D





6005 HL-2-A

6005 F









6006 HL-1

6006 HL-2





6006 F































































































































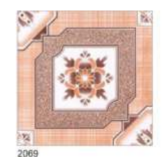












S.S.P. 07



S.S.P. 27

S.S.P. 32

































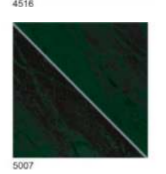




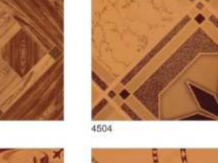


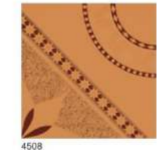
4512



























































































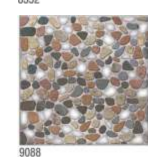




















































































































VINTAGE GRAPHITO



ROVER ROSE



ROXAN ROSE



CALDERA DUSKY



TALGO MAPLE



ESSENZE



CHESTOR WALNUT



ANNEVRSA ALDER W



SHAYLYN TEAK



NATURAL WOOD



PINE BROWN



ARDESIA IVORY





BIANCO MARBLE



BOTTICINO BEIGE



KRYPTONE BROWN



CALCUTTA WHITE





CIELO WHITE



DYNA BEIGE



CLASSIC ONYX



DYNA-REAL-VERDE BEIGE



CROTIA MARFIL



ETHENA GREEN























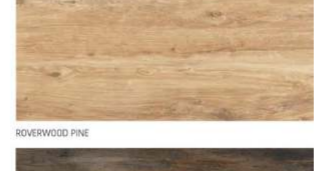
Digital Glazed Vitrified Tiles

















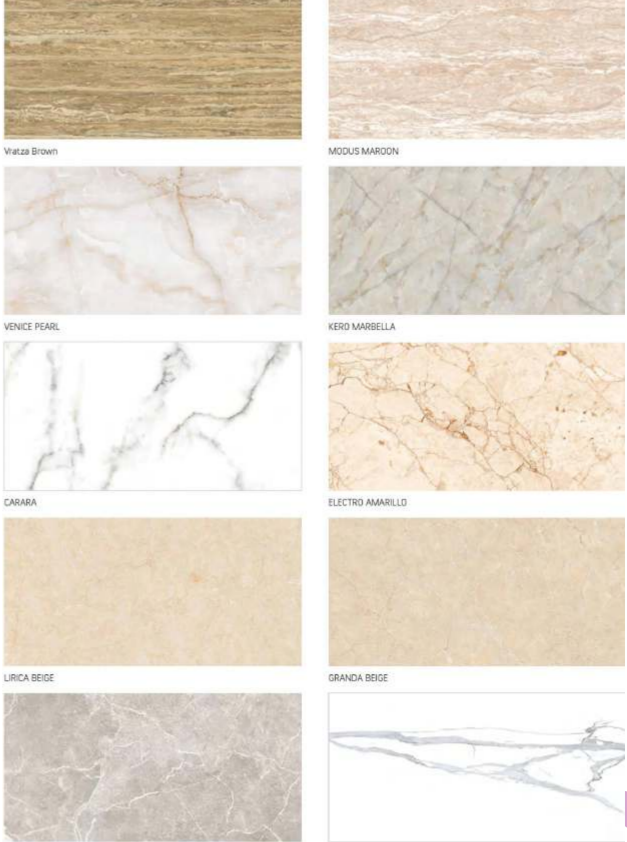












IMOLA WHITE







**NEWTON VEINS** 

malls

# Sanitary Wares | Exclusive Collection













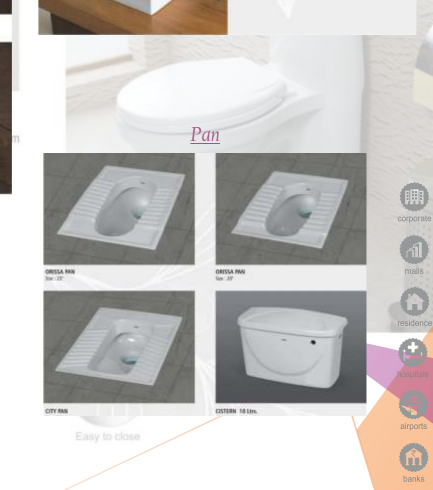


Table Top

EUMINA Size : 455 x 455 x 130mm (10" x 10")



# TECHNICAL SPECIFICATION SPECIFICATION

	TECHNICAL S	SPECIFICATION FOR WALL	. TILES
SR.NO.	CHARICTERISTICS	EURO STANDARDS EN-159/IS 13753	OUR VALUE
DIMEN	SION & SURFACE QUALITY		
01	<b>Deviation &amp; Surface Quality</b>	± 0.5 %	± 0.2 %
02	<b>Deviation In Thickness</b>	± 0.6mm	± 0.2mm
03	Straightness Of Side	± 0.3 %	± 0.2 %
04	Rectangularity	± 0.5 %	± 0.3 %
05	Surface Flatness	± 0.5 %	± 0.3 %
06	Surface Quality	Min 95 %	Min 96 %
PHYSIC	CAL PROPERTIES		
07	Water Absorption	>10 %	14.17%
08	Bending Strength	>150 kg/cm <sup>2</sup>	200-250 kg/cm <sup>2</sup>
09	Scratch hardness (MOHs)	Min 3	Min 3
10	Crazing	1 CYCLE	No Crazing At 5 CYCLE
CHEMI	CAL PROPERTIES		
11	Staining Resistance	Min. Class 2	Recistance To All Acids And Alkalies &
12	<b>Household Chemical</b>	Min. Class B	Household Chemicals, Except Hydro Floric Acid
THERM	AL PROPERTIES		
13	Thermal Shock	Resistant To 10 CYCLE	Conforms
14	Thermal Expansive	Max. 9E-06	Conforms

TECHNICAL SPECIFICATION FOR FLOOR TILES											
SR.NO	CHARECTERISTICS	EN-177/IS 13755	OUR VALUE								
01	Deviation In Length	± 0.5 %	± 0.5 %								
02	Deviation In Thickness	± 5 %	± 4 %								
03	Straightness Of Sides	± 0.5 %	± 0.3 %								
04	Rectangularity	± 0.6 %	± 0.4 %								
05	Water Absorption	3 - 6 %	3 - 6 %								
06	Bending Strengh	>=220 kgs/cm Resistance To All Alkalies	>=300 kgs/cm Resistance To All Alkalies								
07	<b>Chemical Resistance</b>	(Except hydro flouric acid and	(Except hydro flouric acid and								
08	Thermal Shock	its compounds) 10CYCLES	its compounds) 10CYCLES								

	TECHNICAL SPECIFIC	CATION FOR V	ITRIFILD & PGVT	TILES
SR.NO	CHARECTERISTIC	STANDARD AS PER ISO 13006/EN14411 GROUP BLA	O- MEAN VALUE OF PGVT & GVT	TEST METHOD
REGU	ILATORY PROPERTIES			
01	Deviation In Lengh & Width	± 0.5 %	± 0.1 %	ISO-10545-2
02	<b>Deviation In Thickness</b>	± 5.0 %	± 4.0 %	ISO-10545-2
03	Straightness In Side	± 0.5 %	± 0.1 %	ISO-10545-2
04	Rectangularity	± 0.5 %	± 0.1 %	ISO-10545-2
05	Surface Flatness	± 0.5 %	± 0.1 %	ISO-10545-2
06	Color Difference	Unaltered	No Charge	ISO-10545-16
07	Glossiness	As Per mfg	Min 90	Glossometer
STRU	CTURAL PROPERTIES			
08	Water Absorption	≤0.50 %	≤0.20 %	ISO-10545-3
09	Apparent Density	> 2.0 g/cc	> 2.10 g/cc	Din 51082
MAS	SIVE MECHANICAL PROPERTI	ES		
10	Modulus Of Rupture	Min. 35 N/mm2	Min. 40 N/mm2	ISO-10545-4
11	Brecking Strength	Min.1300 N	Min. 2000 N	ISO-10545-4
12	Impact Resistance	As Per mfg	Min. 0.55	ISO-10545-5
SURF	ACE MECHANICAL PROPERTI	ES		
13	<b>Surface Abrasion Resistance</b>	As Per mfg	Min. Class-3	ISO-10545-7
14	MOH's Hardness	As Per mfg	Min. 4	EN 101
THER	MO HYGROMETRIC PROPERT	TES		
15	Frost Resistance	No Damge	No Damge	ISO-10545-12
16	Thermal Shock Resistance	No Damge	No Damge	ISO-10545-9
17	Moisture Expansive	Nil	Nil	ISO-10545-10
18	Thermal Expansive	Max. 9.0x10.6	Max. 6.5x10	ISO-10545-8
19	Crazing Resistance	As Per mfg	Min. 10 Cycle	ISO-10545-11
CHEN	MICAL PROPERTIES			
20	Chemical Resistance	No Damge	No Damge	ISO-10545-13
21	Stain Resistance	Resistant	Resistant	ISO-10545-14
SAFE	TY PROPERTIES			
22	Slip Resistance	As Per mfg	>0.40	ISO-10545-17
23	Fire Resistance	As Per mfg	Fireproof	N.A
24	Lead & Cadmium Give Off By	A. D f	Doug Not Viold Db 9 Cd	100 10545 15
	Glazed Tiles	As Per mfg	Dous Not Yield Pb & Cd	ISO-10545-15















# PACKING DETAILS

Wall Tiles												
		Per Box/Packing			Quantity/Pallet			Quantity/Fcl (20')				
Size	Category	Pcs	Sqmt	Thickness/Tile (in mm-Approx)	Weight/Box (in Kgs-Approx)	Boxes	Sqmt	Weight	Boxes	Sqmt	Pallet	Gross Weight
20x30cm 200x300mm	Wall Tiles Ordinary & Digital	16	0.96	5.5	9.500	120	115.20	1160.00	2760	2649.60	23	26680.00
25x37.5cm 250x375mm	Wall Tiles  Digital	08	0.75	7.0	9.200	124	93.00	1160.80	2976	2232.00	24	27859.20
<b>20x60cm</b> 200x600mm	Wall Tiles  Digital	06	0.72	8.0	11.000	104	74.88	1164.00	2392	1722.24	23	26772.00
<b>30x45cm</b> 300x450mm	Wall Tiles  Digital	06	0.81	8.0	11.200	108	87.48	1229.60	2376	1924.56	22	27051.20
25x60cm 250x600mm	Wall Tiles  Digital	05	0.75	8.5	11.500	112	84.00	1308.00	2352	1764.00	21	27468.00
30x60cm 300x600mm	Wall Tiles  Digital	05	0.90	9.0	14.000	84	75.60	1196.00	1932	1738.80	23	27508.00
25x75cm 250x750mm	Wall Tiles  Digital	05	0.94	9.5	16.500	80	75.20	1340.00	1600	1504.00	20	26800.00
30x30cm 300x300mm	Floor Tiles Concept Floor	09	0.81	7.5	11.200	108	87.48	1229.60	2376	1924.56	22	27051.20

300030011111												
Floor Tiles												
Size	Category	Per Box/Packing			Quantity/Pallet			Quantity/Fcl (20')				
		Pcs	Sqmt	Thickness/Tile (in mm-Approx)	Weight/Box (in Kgs-Approx)	Boxes	Sqmt	Weight	Boxes	Sqmt	Pallet	Gross Weight
30x30cm 300x300mm	Floor Tiles Ordinary & Digital	11	0.99	7.0	11.300	108	106.92	1240.40	2376	2352.24	22	27288.80
30x30cm 300x300mm	Floor Tiles  Parking Tiles	10	0.90	10.0	19.000	60	54.00	1160.00	1440	1296.00	24	27840.00
<b>40x40cm</b> 395x395mm	Floor Tiles Ordinary & Digital	06	0.94	8.0	16.000	84	78.96	1364.00	1680	1579.20	20	27280.00
60x60cm 600x600mm	Floor Tiles  Digital	04	1.44	9.5	29.500	40	57.60	1200.00	920	1324.80	23	27600.00
60x60cm 600x600mm	PGVT Digital	04	1.44	9.5	30.500	40	57.60	1240.00	880	1267.20	22	27280.00
60x120cm	PGVT Digital	02	1.44	11.5	38.000	60 25	86.40 36.00	2300.00 970.00	725	1044.00	15	27850.00

### **APPLICATIONS**



























NOTE: Lettain amount of size and stade variation is mirrer in an examine product. On the printing recess will allow, a 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 reserves the right to change the specification without prior notice. • Sometimes variations in shade or size being inherent to ceramic industry may occur. It is suggested to check the tiles before purchase

# FIXING TILES





### WALL REQUIREMENT

The wall should be straight and flat, surface be smooth. The wall should be waxed/printed. Wall should be clean and dry. If the tiling has to be done on plywood the surface of wall should sealed with 50% volume mixture of PVA and water.



### TILES PREPARATION

Mix the tiles from different cartoon which will help in fine blending of shades.



### TILES LAYING

Firstly, apply the high quality ceramic adhesive on the wall and place first tile on the corner. Apply even pressure on the four corner of the tiles to ensure striking. Fill the area of wall that can be filled with the tile without cutting and leave it for at least 12 hours. Fill the rest of area with the measures and cut files.



### TAMPING PROCESS

To ensure the proper contact of tiles with the wall, even temp the tile with a rubber mallet tamp.



### APPLYING GROUT

On the next day, the grouting is done. Apply the grout diagonally between the tiles using a sponge to fill the gaps between the tiles. Clean and wipe the surplus grout with a sponge.



### WINDOW RECESS TILING AND CUTTING

Tile has to be cut in "L" shape for window recess. Cut a line from center to edge and then draw a right angle line vertical down. Cut the line to get on "L" shape that can fit in a window.



### **ACCESSARY TILE FITTING**

While laying the normal tiles, keep on empty space where a accessory tiles will be fit. Apply the adhesive on the back of accessory tiles and place if uniformly in the space and apply even pressure to the place the accessory tile.



Apply masking tape to cover the area to be drilling. Mark the position of hole and drill the hole with lowest possible pressure on the drill.



### **CURVE CUTTING**

To fit the tiles in a curved surface of washbasin etc. measure and mark the curve in cardboard and place the cardboard on the to cut it.



### HOLE CUTTING

To pass the pipe through the tile, the tiles to be cut in a specific manner. Mark the position on the file, which the tile occupy. Draw a straight line passing through the center of the circle, cut the semi-circle on each of the half and when these two holes placed together will from a hole.















# **Alamdar Suppliers**

## **Head office:-**

Trade Center, Office No.:- 110, B/H. V. C. Highschool, Mangal Bhuvan Road, MORBI-363 641, Gujarat, India. 2 +91-2822-220402

## Branch office:-

6 Lati Plot Corner, MORBI-363 641, Gujarat, India. +91-2822-250404

sales-int@alamdarimpex.com info@alamdarimpex.com

www.alamdarimpex.com