

EXCLUSIVE

MODISH COLLECTION

FLOOR DESIGNS







"Stile Modish Collection

The Modish Collection, a quintessence for luxurious living spaces exhibits artistic designs that blend elegance with understated beauty. This porcelain collection is curated to perfection and harmonises comforting shades & subtle streaks. Alongside a colour palette of ivory, beige, grey, white & marble tones, our finishes complement the architectural detail with sleek sophistication.

Dramatically simplifying the overall look, the airy base allows emphasis on furnishings contributing to a homey atmosphere & modern appearance. Envisage your home as a canvas that evokes your imaginations & see them transition into a beautiful reality with The Modish Collection.

Why Stile Modish Collection?

This collection has been manufactured of the finest real porcelain combined with utmost advantages of high strength, durability & aesthetics. With its ease of maintenance, these tiles ensure hygienic environment & fresh surroundings.

From contemporary to traditional designs with hues of light tones & soothing effects, our finishes give your living space a modern-day touch adding a distinctive charm to the lifestyle of the customers. Now, you can reimagine & redesign your homes to celebrate fine living & embrace togetherness.

Size: 24x24 inches, 600mm x 600mm

Benefits Of Using Stile Modish Collection



These tiles are renowned to be Pakistan's Only Real Full Body Porcelain tiles certified by International Quality Standards. As it has less than 0.5% water absorption, this improves strength and durability.



Firing at higher temperatures and using more refined clay creates denser porcelain tiles, which if installed correctly ensure durability for decades.



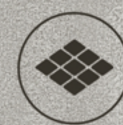
Owing to the non-porous nature of this tile, they are resistant to stains and fading.



Having low water propensity, these tiles are easy to maintain.



It is resistant to household chemicals thus it maintains its color, design and surface finish for longer time.



The installation of these tiles is ideal, easy and hassle-free.



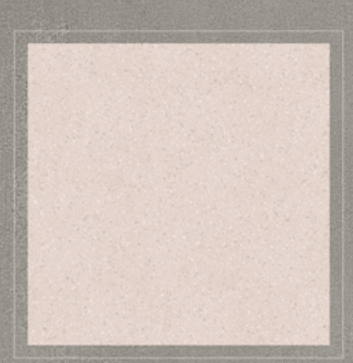


Glazed Polish Porcelain:

A layer of glass-coat is applied on the surface of the porcelain body and then it's polished with a layer of liquid silica through Teflon boots to make it extra shiny and stain free. Can be used on both Wall and Floor.

Stile Recommends:

Using them in Bedrooms, Living Room, Drawing Room, Balconies, Kitchen, Hallways, Offices, Loggias and Terraces.



Glazed Matt Porcelain:

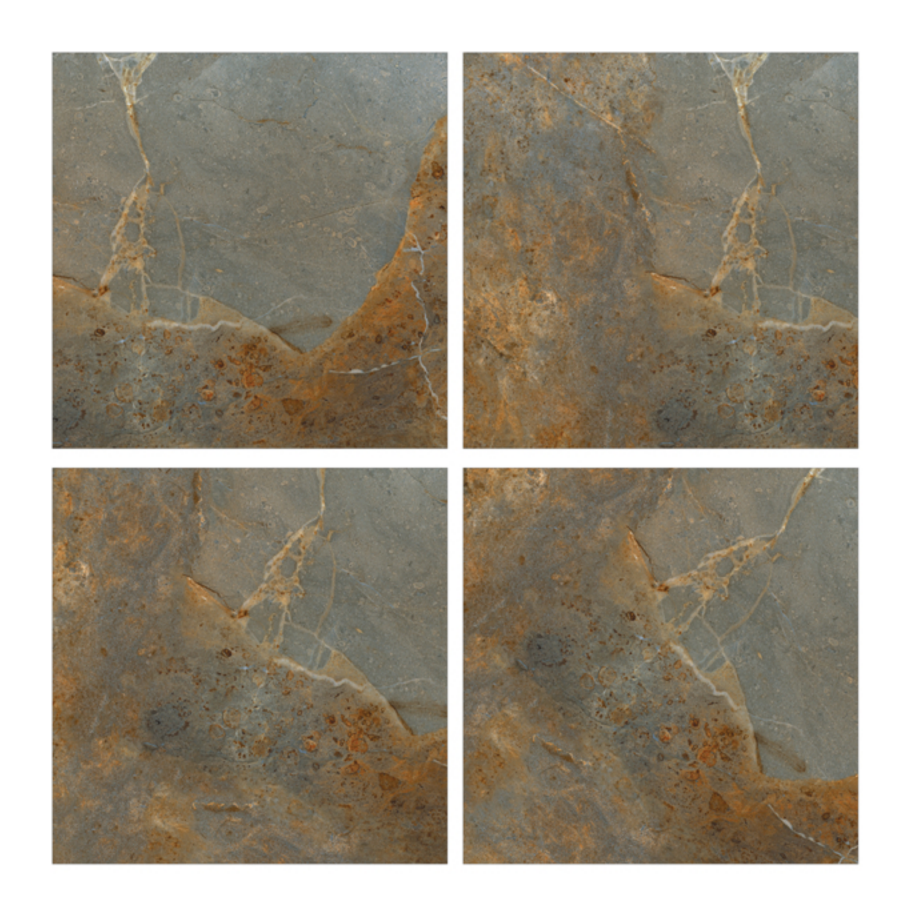
A thick layer of Matt glass-coat is applied on the surface of the porcelain body to make it suitable for areas where slip resistance is required. Can be used on both Wall and Floor.

Stile Recommends:

Using them in Patios, Dining Room Wall & Floor, Bedrooms, Living Room, Drawing Room, Balconies, Feature Walls, Conference Halls, Offices, Restaurants, Exteriors and Bathrooms.



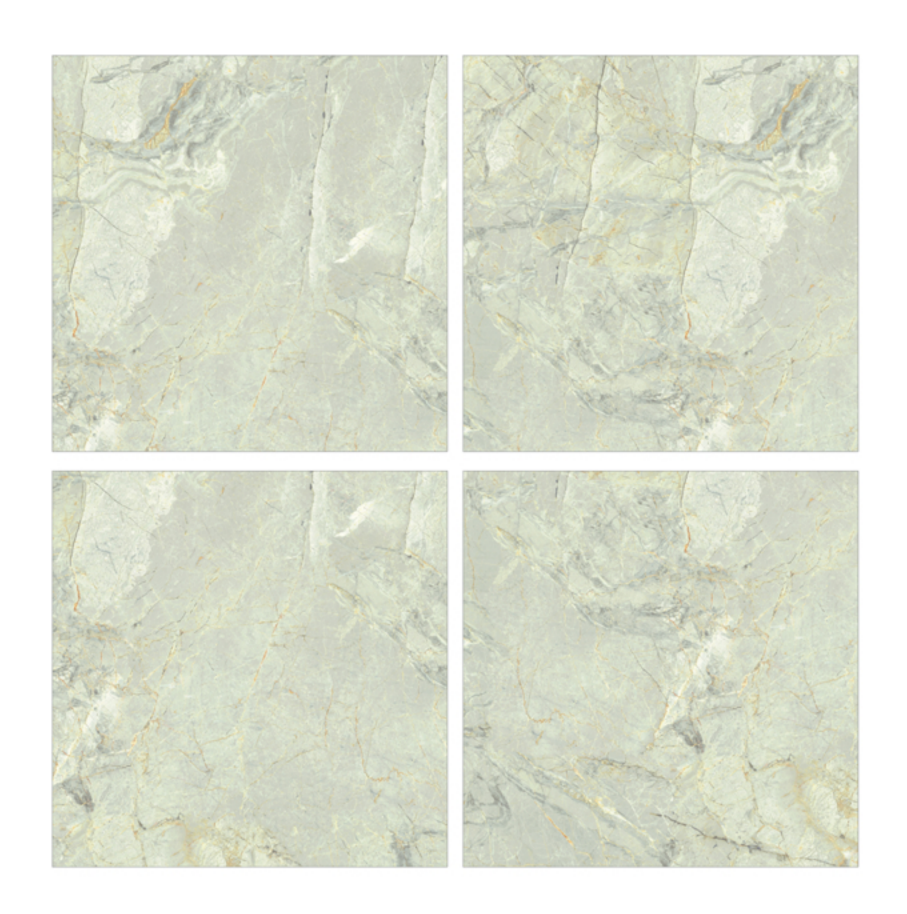




E-GM-001 I DARK GREY
SURFACE FINISH I MATT







E-GM-003 I SAGE SURFACE FINISH I MATT



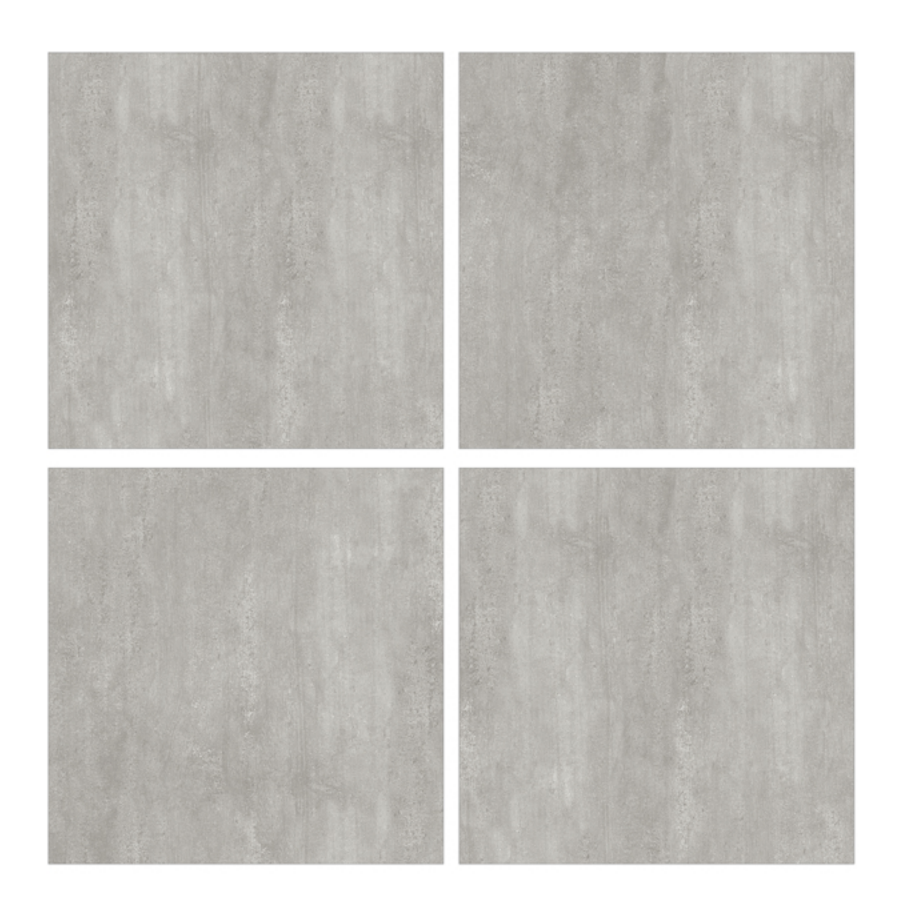




E-GM-009 I BEIGE SURFACE FINISH I MATT



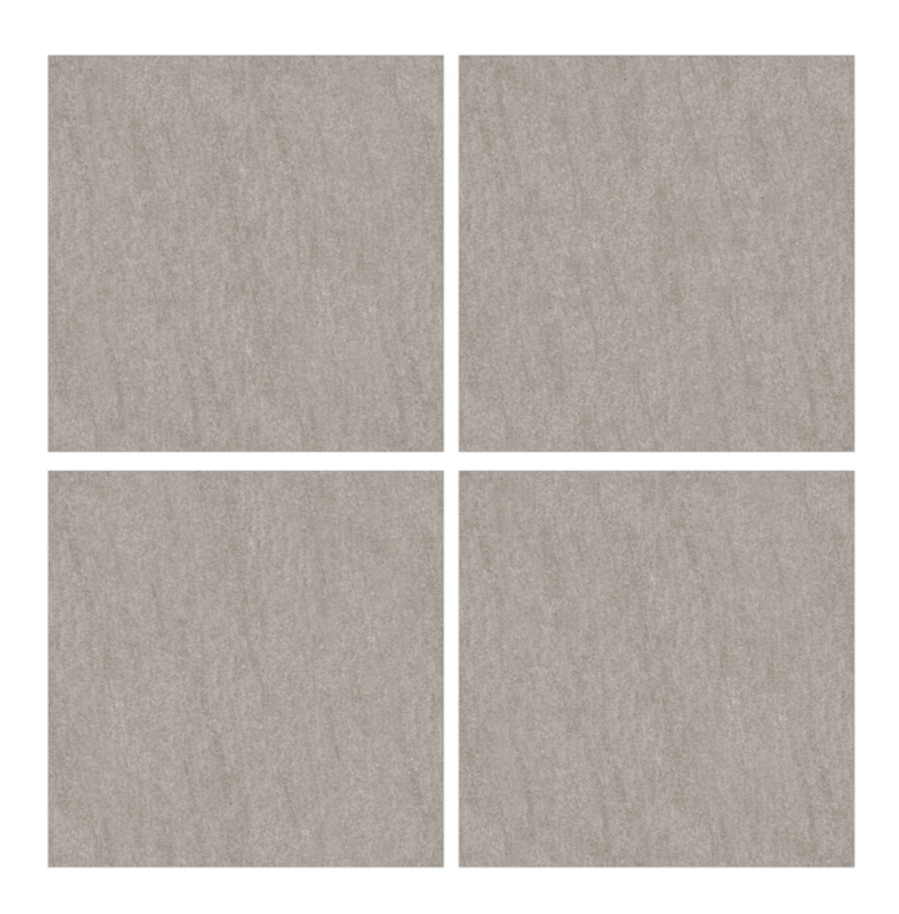




E-GM-XXI-F-14-B I GALAXY-MERCURY SURFACE FINISH I MATT



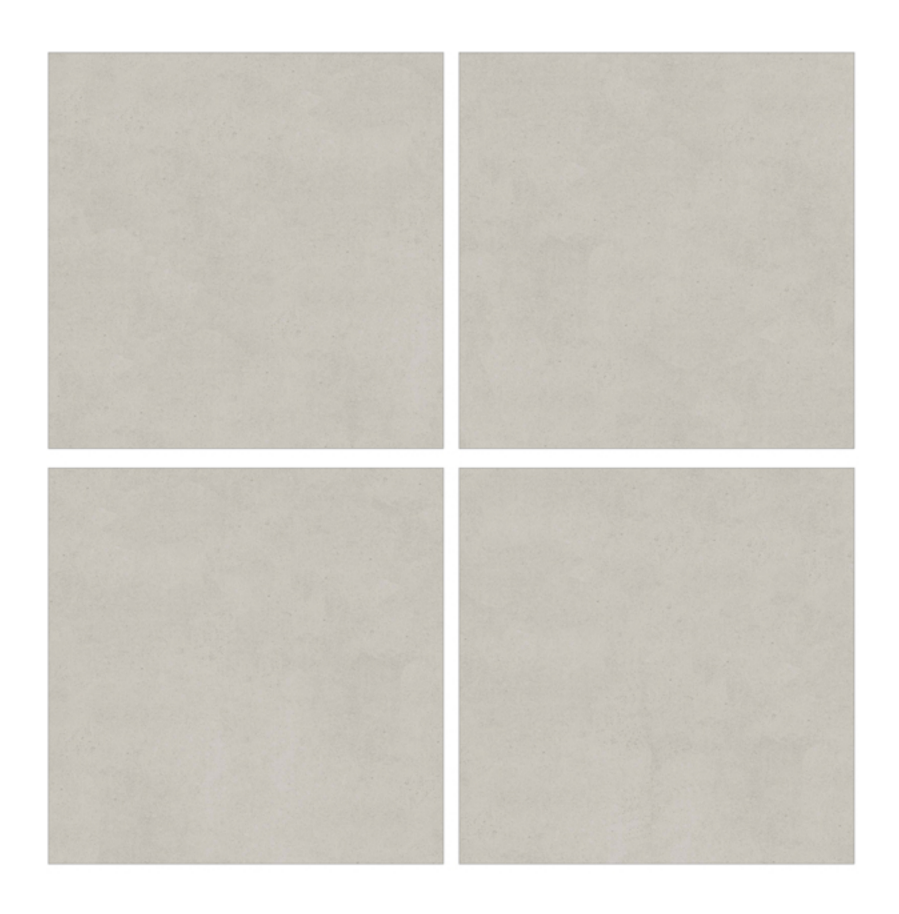




E-GM-XXI-F-14-B I GALAXY-VENUS SURFACE FINISH I MATT







E-GM-013 I GREY SURFACE FINISH I MATT







E-GP-001 I GREY WHITE SURFACE FINISH I GLOSSY







E-GP-002 I BEIGE SURFACE FINISH I GLOSSY



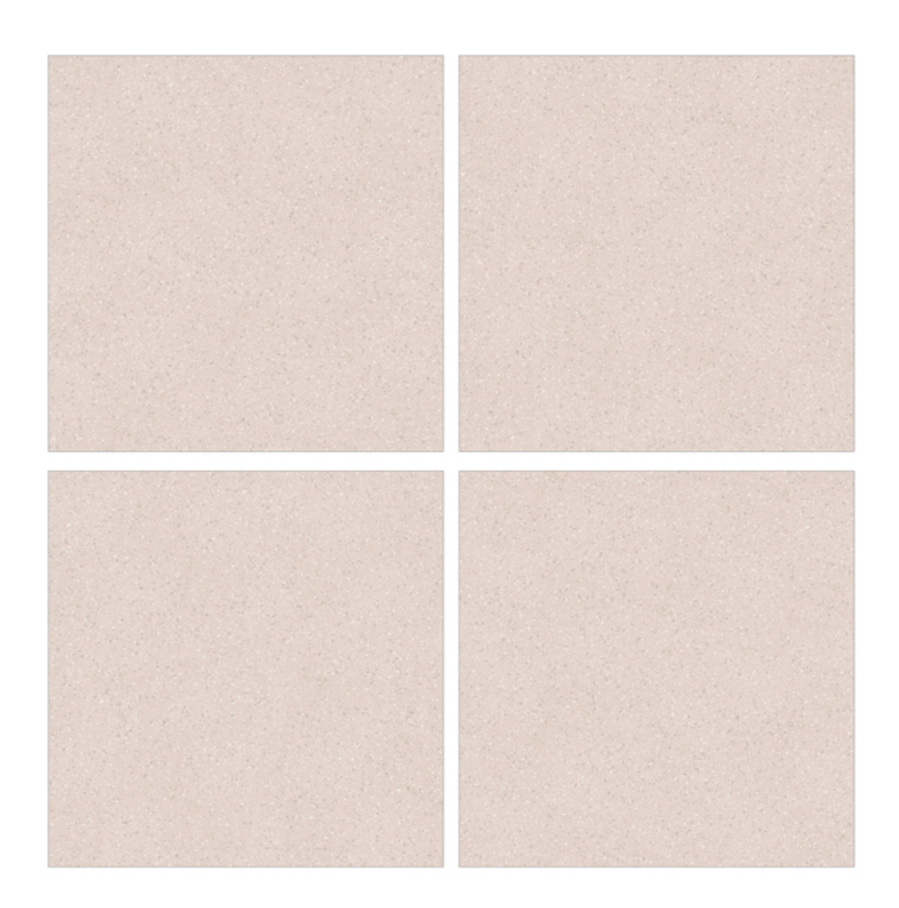




E-GP-004 I LIGHT IVORY
SURFACE FINISH I GLOSSY







E-GP-032 I IVORY SURFACE FINISH I GLOSSY







E-GP-034 I GREY
SURFACE FINISH I GLOSSY







E-GP-035 I LIGHT GREY
SURFACE FINISH I GLOSSY











TECHNICAL CHARACTERISTICS | Porcelain Tiles, ISO 13006 Group B1a – Rectified Tiles

		Technical Characteristics	Test Standard	Tolerance as per ISO norms	Stile Value	
. No.					Glaze Matt Porcelain	Glaze Polish Porcelain
DIMEN	SION AND S	SURFACE QUALITY				
1	_	Dimension (Deviation in percentage from work size length and width)	ISO 10545-2	± 0.6 %	± 0.2 %	± 0.2 %
2		Thickness (Deviation in Percentage)	ISO 10545-2	± 5 %	± 3 %	± 3 %
3		Straightness of Sides (Maximum Deviation Percentage)	ISO 10545-2	± 0.5 %	± 0.2 %	± 0.2 %
4		Rectangularity (Maximum Deviation Percentage)	ISO 10545-2	± 0.6 %	± 0.2 %	± 0.2 %
5	_	Surface Flatness	ISO 10545-2	± 0.5 %	± 0.2 %	± 0.2 %
6	쪤	Surface Quality	ISO 10545-2	95% of tiles should be free from visible defects	Complied	Complied
PHYSIC	AL PROPER	TIES				
7	•	Water Absorption %	ISO 10545-3	< 0.5 %	< 0.5 %	< 0.5 %
8	↓	Modulus of Rupture	ISO 10545-4	Avg. of 7 Tiles 35 N/mm²	Avg. of 7 Tiles 35 N/mm ²	Avg. of 7 Tiles 35 N/mm ²
9	<u>k</u>	Breaking Strength	ISO 10545-4	> 1300 N	> 2000 N	> 2000 N
10	<u></u>	Resistance to Surface Abrasion	ISO 10545-7	I – V	IV	=
11	Z.	Thermal Shock Resistance	ISO 10545-9	Required	Resistant	Resistant
12		Crazing Resistance	ISO 10545-11	No Crazing	No Crazing	No Crazing
13	*	Frost Resistance	ISO 10545-12	Required	Resistant	Resistant
СНЕМІ	CAL PROPER	RTIES				
14	<u>#</u>	Resistance to Household Chemical*	ISO 10545-13	Min. Class-B	Class-A	Class-A
15	<u></u>	Resistance to Staining**	ISO 10545-14	Min. Class-3	Class-5	Class-5

Note:

It is recommended that several cartons be opened and their contents checked and assembled to see the ideal color combination. Please inspect all tiles prior to installation, company will not entertain complaints once tiles are laid/fixed.

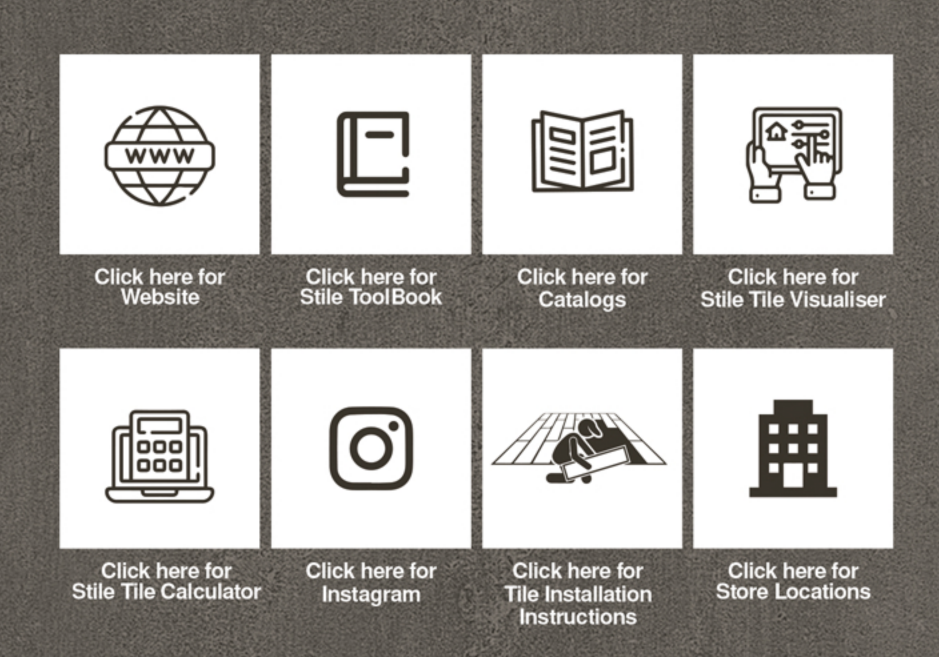
Disclaimer:

These images are merely a representation of the actual product. We do not guarantee an exact colour match of the image to the actual product. There may be a difference in colour, shade and tone of the image with the actual product.

^{*}Household Chemicals: Ammonium Chloride, Sodium Hypochlorite, Hydrochloric acid, Citric acid, Lactic acid, Potassium Hydroxide

^{**}Household Stains: Green Stain in light oil, Iodine Alcoholic solution, Olive oil

Available throughout Pakistan at our Stile Emporium & Design Studios



STILE EMPORIUM

- Design Studio
 Wall & Floor Tiles
 Building Materials
- Karachi Hyderabad •Faisalabad •Lahore Gujranwala ●Rawalpindi Wah Cantt ◆Peshawar

Islamabad

☐ tiledesigner.stile.com.pk

• Gilgit