



Hajj Art Terrazzo Stone has become the material of choice for contemporary cladding as it meets and surpasses technical and aesthetic features of natural stone.

Hajj Art Stone state of the art Terrazzo factory, with its capacity of producing 20,000 sqm/month, utilizes cutting edge technology machines and a special admixture to ensure that the Terrazzo exceeds requirements set by the industry mainly and not limited to: compressive & flexural strength, water absorption, aggregate dispersion and the consistency of the stone over the years.

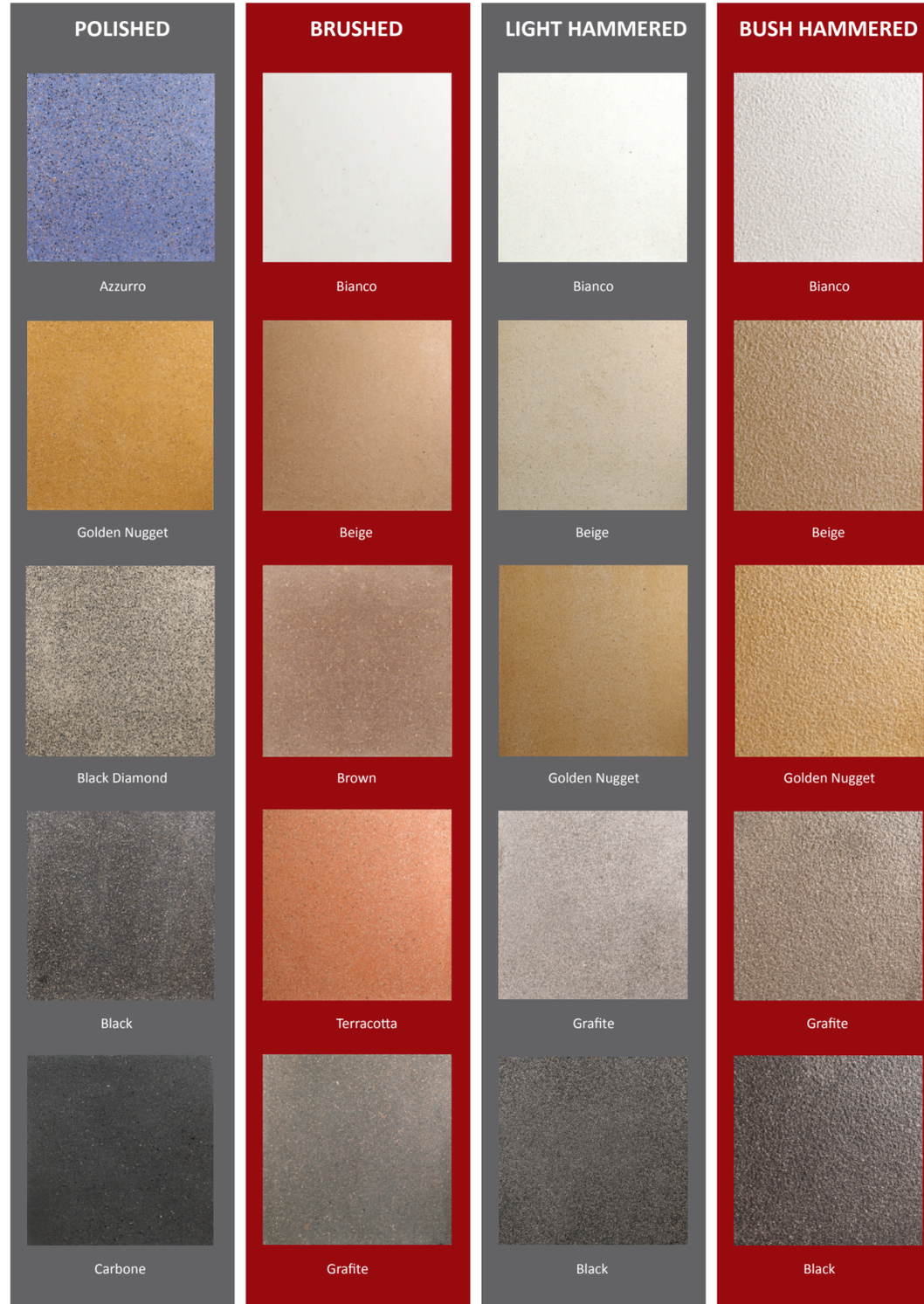
Hajj Art Terrazzo can be used in a range of settings; whether you choose to place indoor or outdoor, in your home or in your commercial project Terrazzo will give your floors, walls, worktops & arches a distinguished look and feel.

Terrazzo is manufactured by mixing the most reliable and guaranteed pigments in the market allowing our clients to create a bespoke design and color to suit their needs.

Other than its technical, aesthetic and availability advantages over natural stone, Terrazzo is a much more eco-friendly choice for your cladding as we utilize crushed stones left in quarries or from natural stone beds.

Hajj Art ensures that all special admixtures used during production becomes inert once the Terrazzo is cured making the product safe and suitable for any area.

With the help of a specialized team in forwarding and shipping Hajj Art Terrazzo is easily shipped and packed to any destination in the world.



TECHNICAL FEATURES

IT IS POSSIBLE TO "DESIGN AND GIVE" SPECIFIC TECHNICAL FEATURES TO HAJJ ART TERRAZZO STONE

<p>Z-BRACKET INSTALLATION</p>	<p>Wear resistant: With a high resistance to wear, classifying it as "anti-scratch".</p>	<p>Chemical Resistant: with a high resistance to corrosive substances which are commonly used in everyday and domestic surroundings, classifying this product as "resistant to acid attacks".</p>	
<p>Resistant to Mechanical Stresses: substantially surpassing impact resistance and flexural strength parameters of natural stone.</p>	<p>Stain Resistant: practically non-porous, classifying it as "resistant to stains"</p>	<p>Antistatic: can discharge electrostatic charges that are normally created in everyday surroundings.</p>	<p>Ice Resistant: resistant to climatic changes such as freezing / thawing cycles so it can be used outside .</p>
<p>UV ray resistant: ideal for outside use.</p>	<p>Anti-slip: making it the perfect product for surfaces that require anti-slip properties.</p>	<p>Antismog: as it absorbs a part of the pollutants in the atmosphere and transforms them into innocuous substances, ideal for outside use.</p>	<p>Antibacterial: makes surfaces inhospitable to bacteria & mould or even destroys the most common bacteria & moulds found in domestic surroundings.</p>

Abrasion	Capillary water absorption	Determination of the breaking strength	Pull-out	Freez And Thaw
Loss in Thickness after 1000 revolutions (mm)	Absolute water absorption (Wm,a)%	(MPa)	N	Cycle: (20-c/Boiling Water)
0.56	5.5	8.5	1400	Resistant

WHEN I WAS A BOY SOMEONE
ONCE ASKED ME WHAT MY
FAVOURITE COLOUR WAS.
FOR YEARS IT BECAME A FAMILY
JOKE BECAUSE I HAD REPLIED,
HESITATING, "MY FAVOURITE
COLOUR IS **MULTICOLOUR**".

WALTER GROPIUS

HAJJ ART STONE

HAJJ ART STONE



Headquarters

Mansourieh - Old Road
Bank of Beirut Street
Robert Hajj Building - Ground Floor
Tel : + 961 4 401 768 / 725
Cell: + 961 71 011 491
Fax: Ext 105

Factory

Kortada - Rass el Metn Road
Near the river bridge
Cell: + 961 71 011 492



info@hajjartstone.com
www.hajjartstone.com

TERRAZZO

TERRAZZO

TERRAZZO

by Hajj Art Stone

YOUR CLADDING AND TILING SOLUTIONS

 PROUDLY LEBANESE