



D D D

DECO DESIGN DISTRICT

An Eco Friendly
Dura Quartz Surfaces®

DIMENSION
EVEN MORE FORMATS

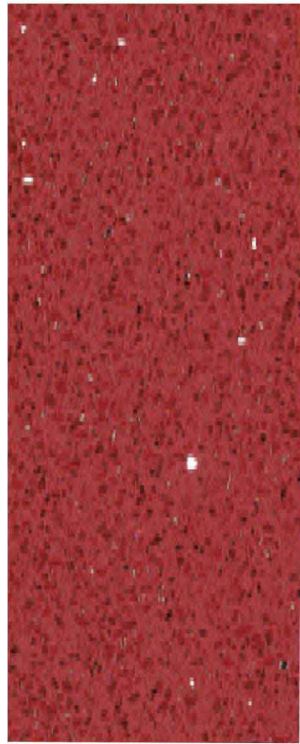
DEFINITION
SIMPLY AMAZING DETIAL

DESIGN
LIMITLESS CREATIVITY

DISTINCTION
COMMITTED
TO INNOVATION

**1600 X
3200 MM**
ULTRA THICKNESS
15 MM | 18 MM | 20 MM | 30 MM

COLOUR MOODBOARD



GARNED RED



NERO MARQUEINA

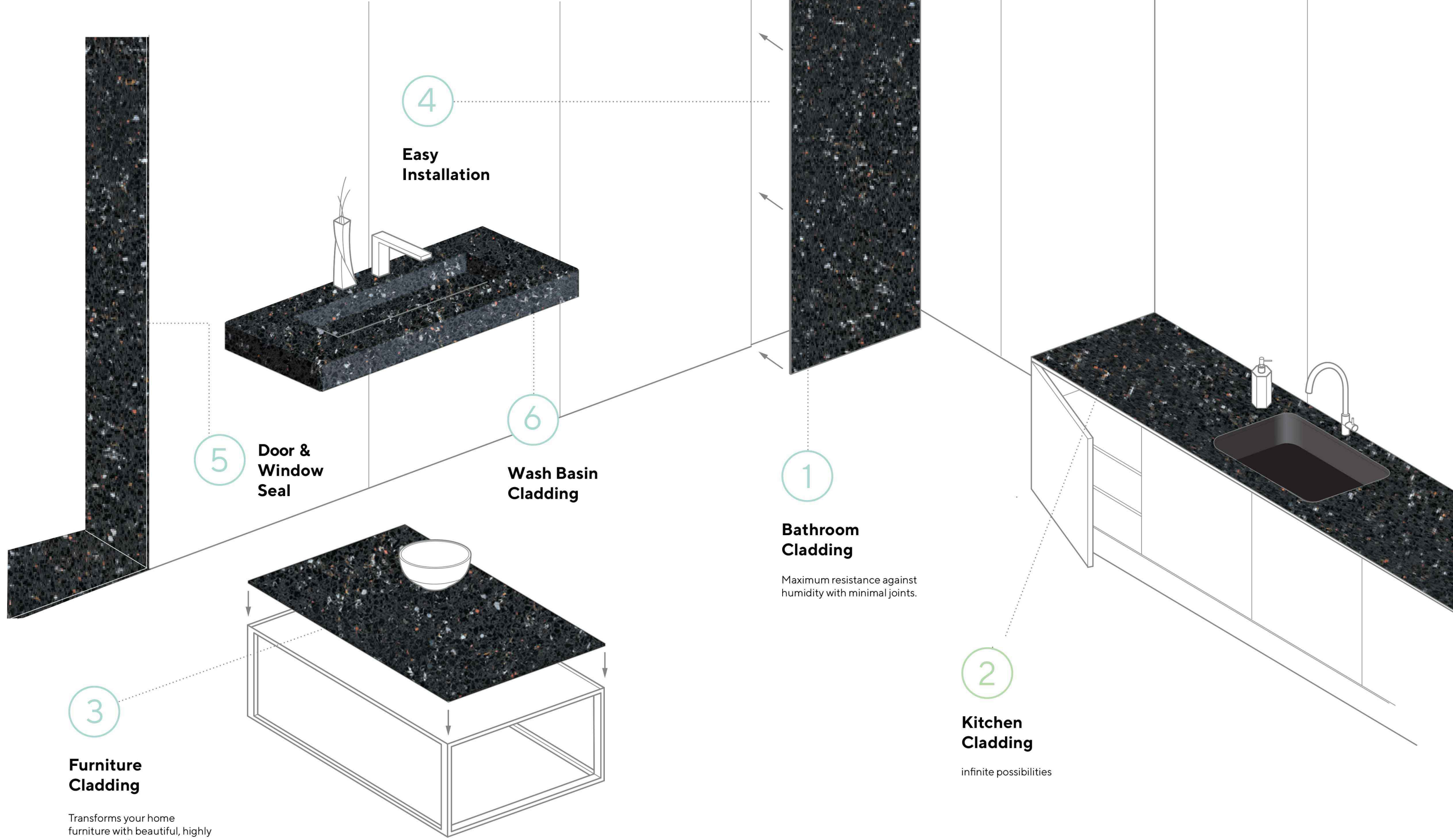


GLACIER WHITE



STATUARIO FANTASTICO

STONE APPLICATION



4

Easy Installation

5

Door & Window Seal

6

Wash Basin Cladding

1

Bathroom Cladding

Maximum resistance against humidity with minimal joints.

2

Kitchen Cladding

infinite possibilities

3

Furniture Cladding

Transforms your home furniture with beautiful, highly resistant surfaces.



MARMOL
Calacatta
Novus

An Eco Friendly
Dura Quartz Surfaces®

UP TO 1600 X 3200 MM





Black Night



Bianco Luna



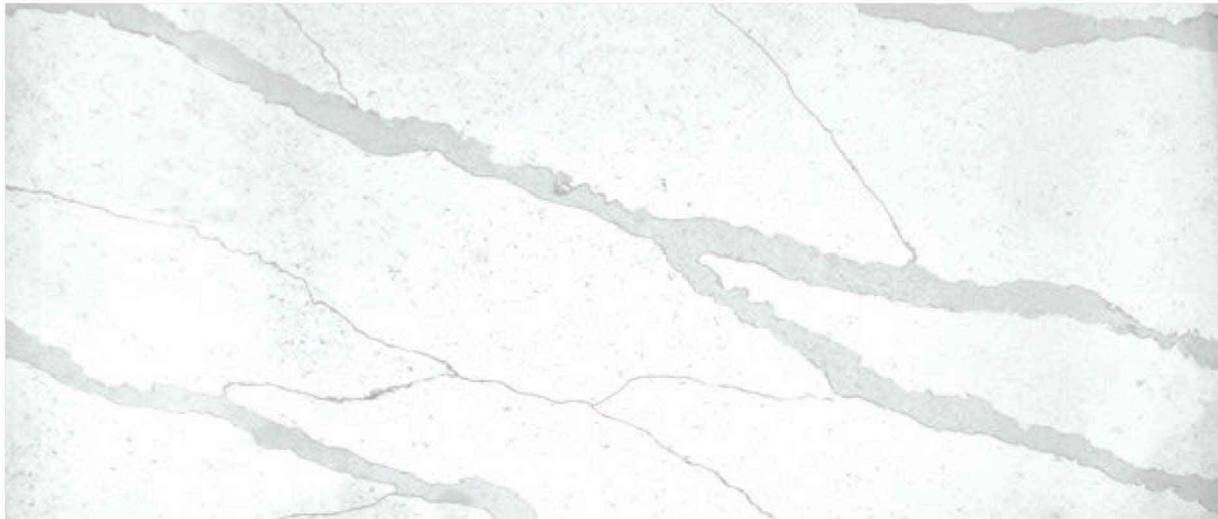
Atlantic Salt



Calacatta Belo



Calacatta Gioia



Calacatta Neoleth



Product Features

- Non-porous
- High Resistance to Staining
- High Scratch & Chip Resistance
- High Abrasion Resistance

Application

- Kitchen
- Bathroom
- Countertop
- Residential
- Commercial
- Airport
- Retail



MARMOL
Calacatta
oro

An Eco Friendly
Dura Quartz Surfaces®

UP TO 1600 X 3200 MM



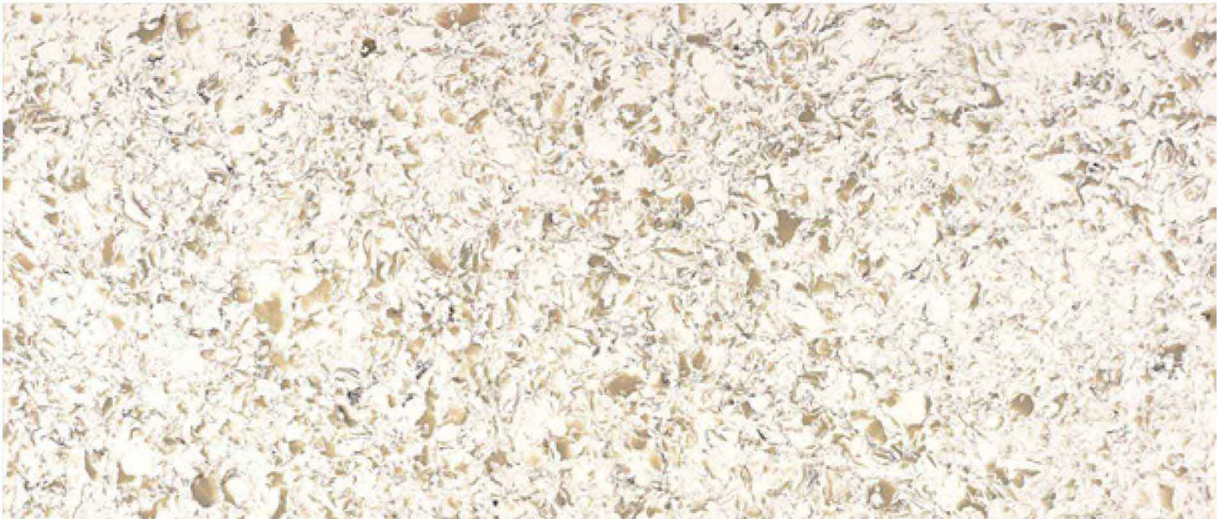
MARMOL



Crema Marfil



Glacier White



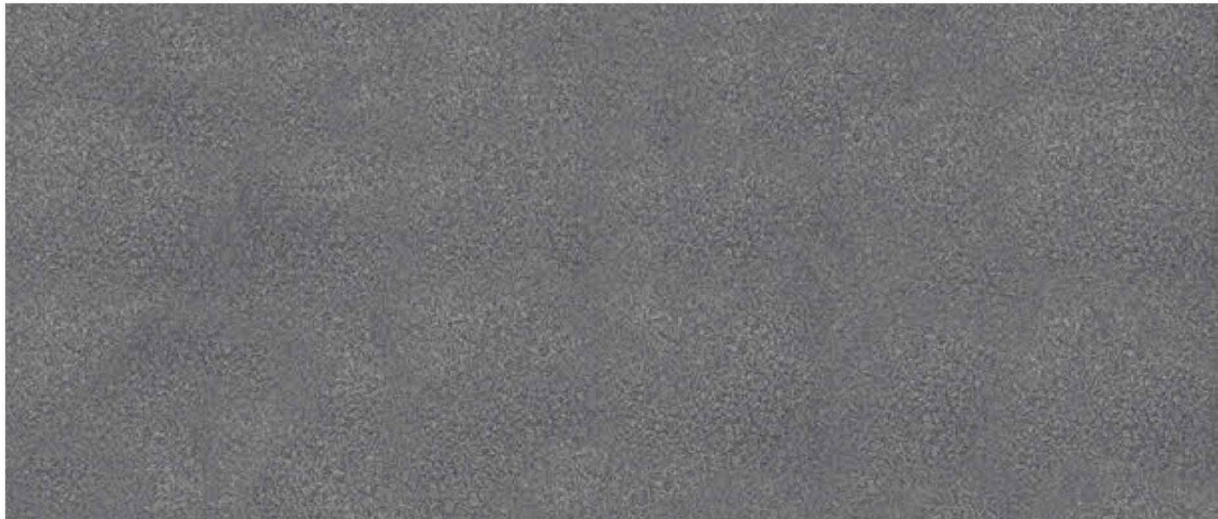
Himalayan White



Hydra Beige



Hydra Grey



Imperial Crema



Product Features

-  Non-porous
-  High Resistance to Staining
-  High Scratch & Chip Resistance
-  High Abrasion Resistance

Application

- 
- 
- 
- 
- 
- 
- 
- 



MARMOL
Nero
Marqueina

An Eco Friendly
Dura Quartz Surfaces®

UP TO 1600 X 3200 MM



MARMOL



Statuario Fantastico



Statuario Fantastico M



Imperial Brown



Product Features

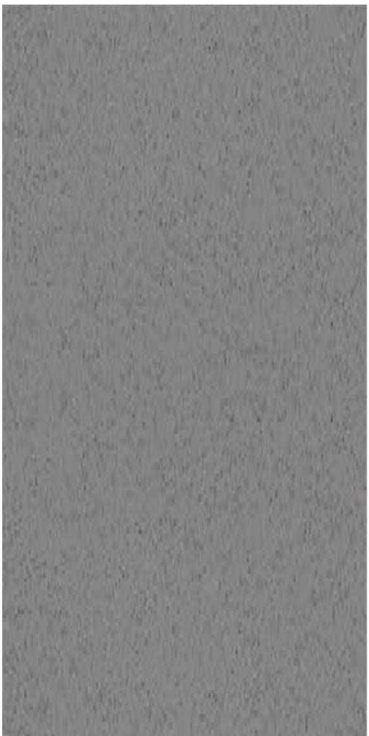
-  Non-porous
-  High Resistance to Staining
-  High Scratch & Chip Resistance
-  High Abrasion Resistance

TERRAZO

Dura Quartz Surfaces®



Gris



Dark Gris



Grey MD



Oranssi



Cocktail Green



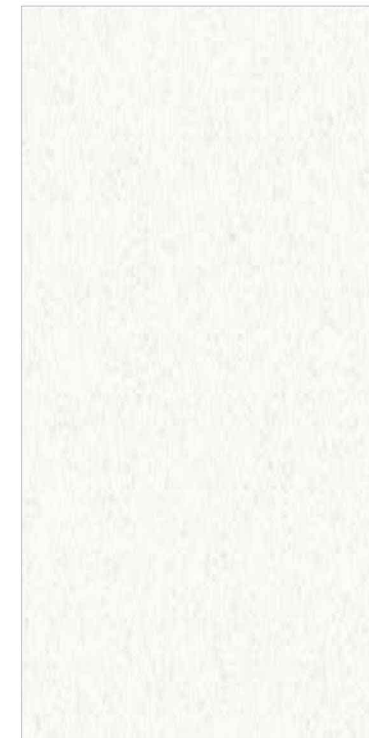
Dark Chocolate

Application

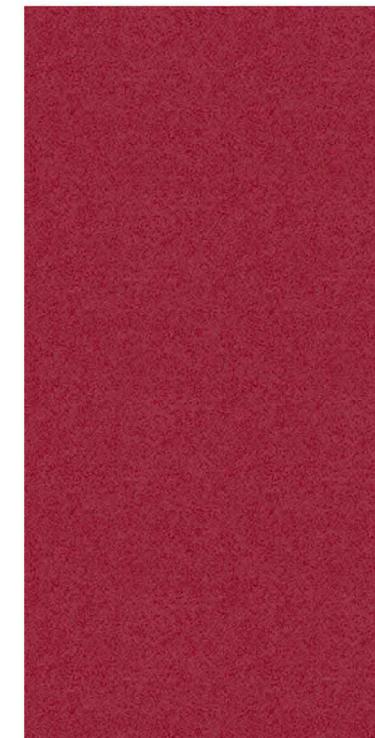




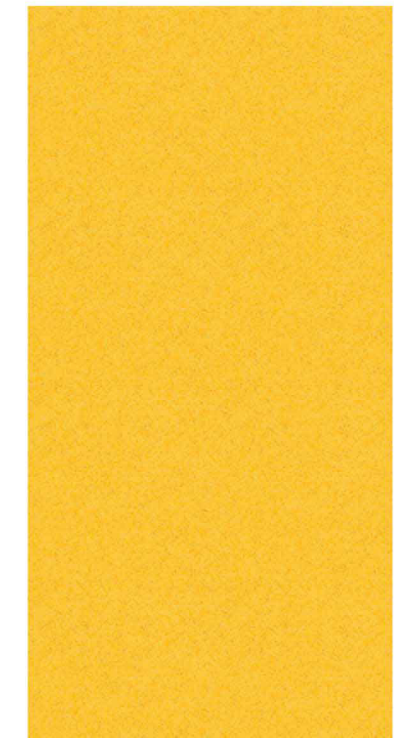
TERRAZO



Alpine White



Blushing Red

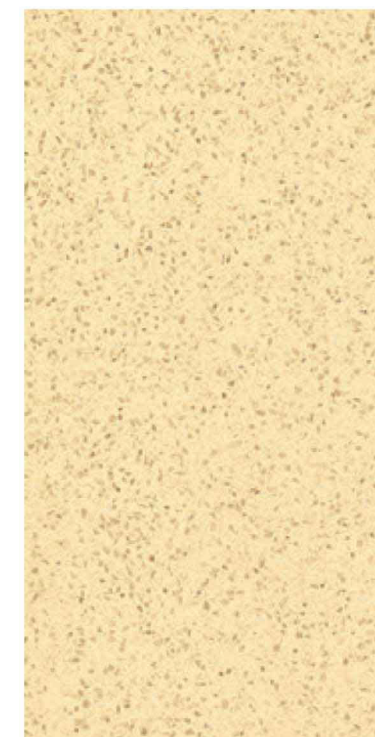


Giallo

CLASSICO



Marroni Apus



Avorio

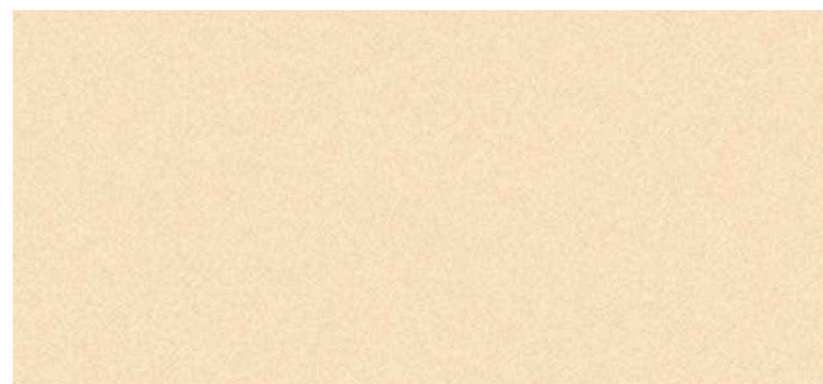


Iced White

TERRAZO
Dunas
Beige

An Eco Friendly
Dura Quartz Surfaces®

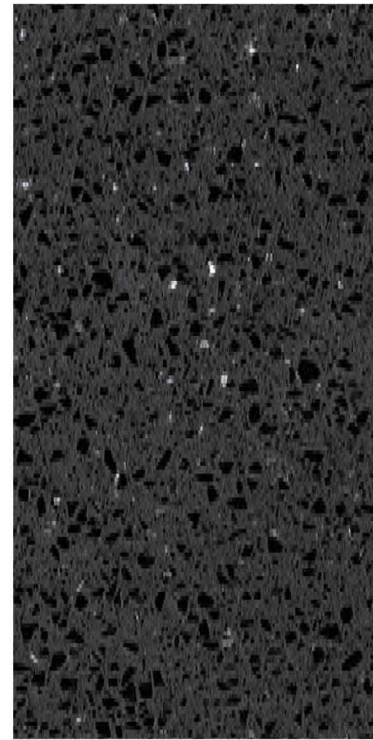
UP TO 1600 X 3200 MM



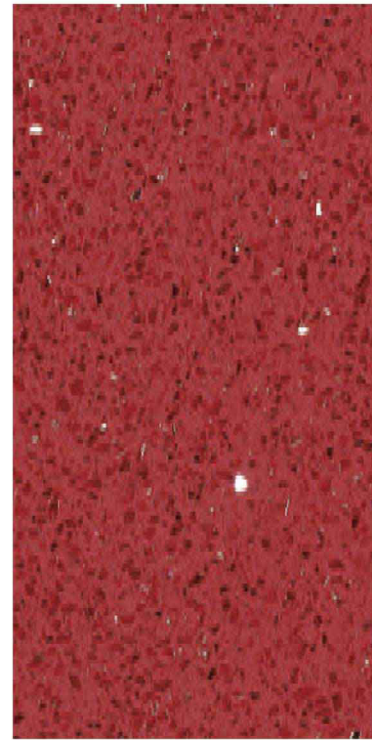
DAZZLE



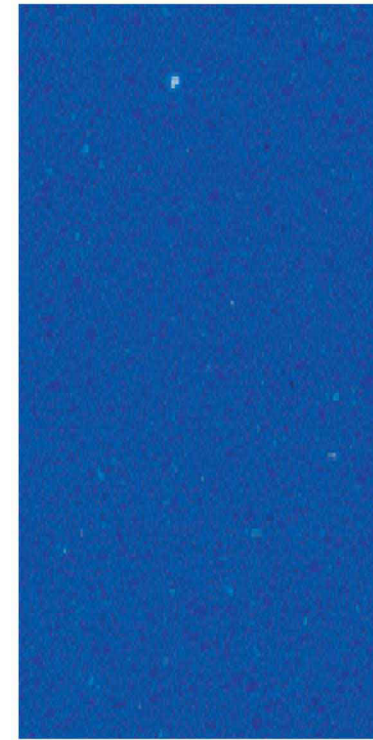
Galassia Avorio



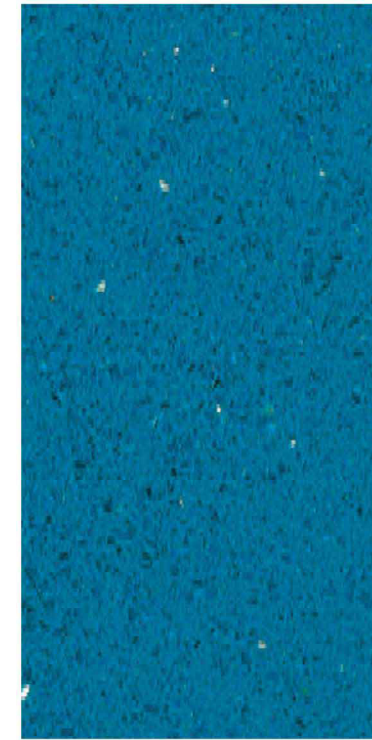
Brillo Black



Garnet Red



Diamond Blue



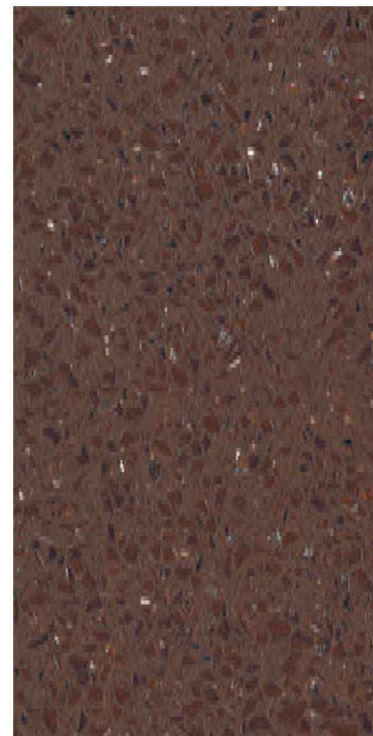
Pearl Blue



Tan Brown



Hays



Marron



Oro



Steel Grey



Turino Grey



Galassia Bianco

Product Features



Non-porous



High Resistance to Staining



High Scratch & Chip Resistance



High Abrasion Resistance

Application

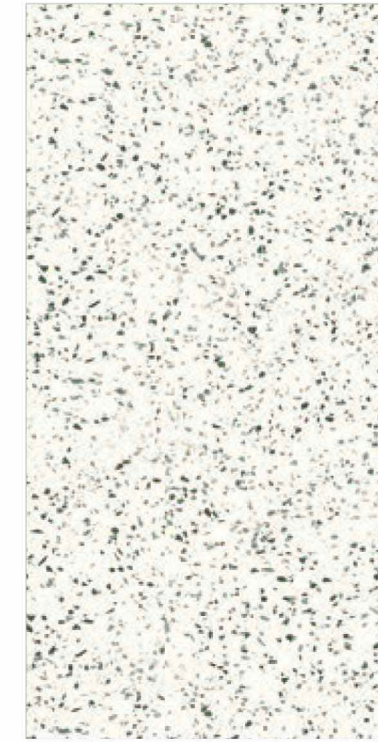




GLITTER

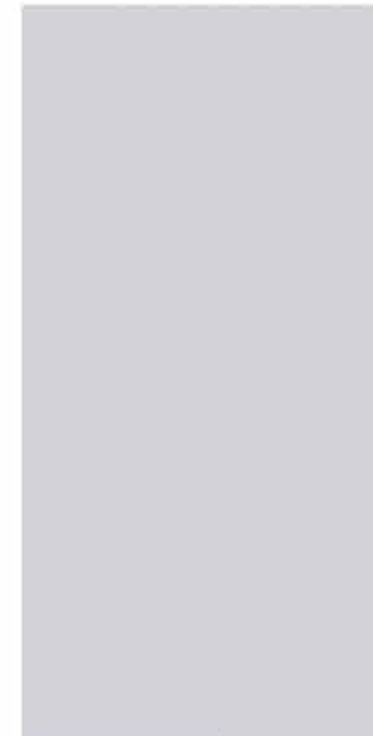


Glitter Black



Glitter White

SMOOTH BLEND



Silver Grey



Phantom Black

IBIS



Ibis White

IBIS
Sabbia
Bianco

An Eco Friendly
NuCoreQuartz
Surfaces®
UP TO 1600 X 3200 MM



TECHNICAL SPECIFICATION



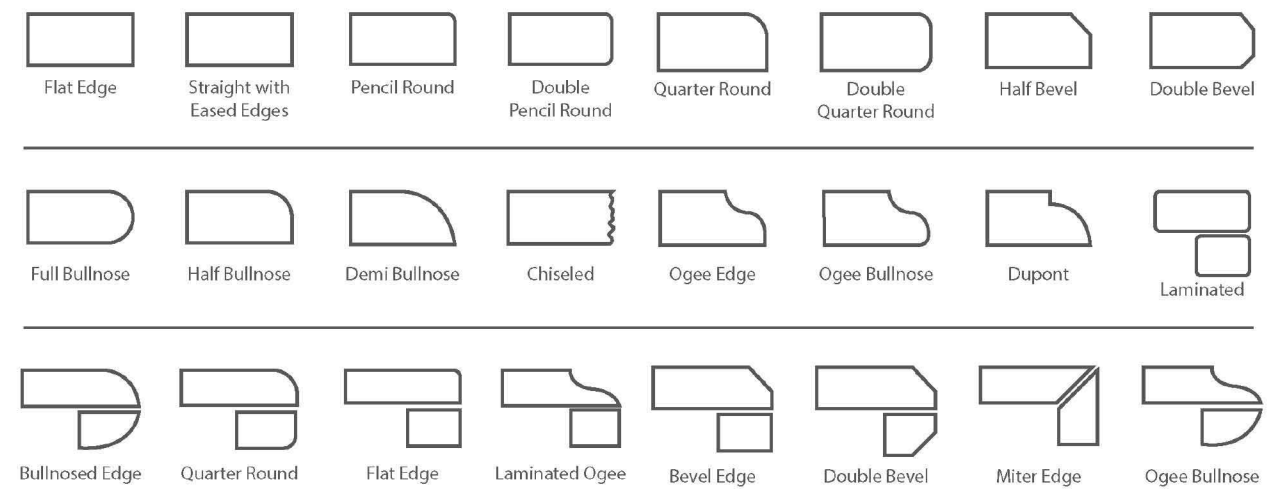
Advantages

| PROPERTIES | ARGIL | GRANITE | MARBLE | LAMINATE |
|---------------------------------------|-------------|---------|--------|----------|
| Scratch Resistant | Very High | High | Low | Low |
| Chemical Resistant | Very High | Medium | Low | Low |
| Stain Resistant | Very High | Medium | Low | Low |
| Bacteria Resistant | Very High | Medium | Low | Low |
| Heat Resistant | High | Medium | Medium | Low |
| Crack Resistant | Very High | Medium | Low | Low |
| Consistency in Colour & Shade | Very High | Low | Low | High |
| Uniformity in Pattern | Very High | Low | Low | High |
| Future availability of Colour & Shade | Very High | Low | Low | High |
| Need for Sealing / Maintenance | NoVery High | Yes | Yes | Yes |
| Natural Effect | Yes | Yes | Yes | Yes |
| Strength & Durability | Very High | High | Low | Low |
| Custom Colours | Very High | No | No | Low |
| Warranty | Yes | No | No | No |

Test Specifications

| PROPERTIES | PROPERTIES | |
|---|-------------|--|
| Apparent Density (g/cm3) | EN 14617-1 | 2.35-2.45 |
| Water Absorption (% in weight) | EN 14617-1 | 0.002 % |
| Flexural Strength (N/mm2) | EN 14617-2 | 40.70 |
| Abrasion Resistance (mm3) | EN 14617-4 | 139.174 |
| Abrasion Resistance (mm) | EN 14617-4 | 25.5-27.5 |
| Freeze and Thaw Resistance (KMf25) | EN 14617-5 | 0.999 |
| Thermal Shock Resistance | | |
| Flexural Resistance (ΔR%) | EN 14617-6 | 0.999 |
| Loss in Weight (Δm%) | | 0.000 |
| Impact Resistance to Aacids and bases | EN 14617-9 | 3.4-6.8 |
| Linear Thermal Expansion Coefficient | EN 14617-10 | C3 |
| Freeze - Thaw Resistance (KMf25) | EN 14617-11 | 17 x 10-6 - 20.2 x 10-6 |
| Chemical Resistance to Stain Olive oil, Lemon juice, Coffee | EN 14617-5 | 0.999 |
| Shower Soap, Wine, Vinegar, Washing Machine Soap | EN 14617-10 | No discoloration even after 24 hrs |
| Chemical Resistance to Stain - Dishwasher Soap | EN 14617-10 | Very slight discoloration after 24 hrs |
| Compressive Strength (MPa) | EN 14617-15 | 190-220 |
| Mohs Value | | Between 5.5 to 6.5 |

EDGES -



These results are indicative only. The values quoted above are average for different Dura Quartz surfaces products of 20mm thickness. The test results may vary depending on the thickness, colours, Special additives and also the batches of the products and based on grain size of the quartz.