

HYDE PARK HEXAGONS - BLENDS GLOSSY & MATTE BLEND

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7	MOHS	4
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable - Wall Tile Only	
Slight Variation	See Below		V2

COLORS FEATURED IN THE HEXAGON BLENDS:

- Fossil - Shadow -



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK HEXAGONS - PATTERNS MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7	MOHS	5
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	ANSI A137.1-2017	DCOF ≥ 0.42
Slight Variation	See Below		V2

COLORS FEATURED IN THE HEXAGON PATTERNS:

- Blend Pattern 1 - Blend Pattern 2 - Blend Pattern 3 - Blend Pattern 4



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK HEXAGONS - STONE GLASS CRYSTALLINE

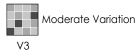
QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7	MOHS	9
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	ANSI A137.1-2017	DCOF ≥ 0.42
Slight Variation	See Below		V2

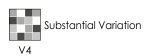
COLORS FEATURED IN THE HEXAGON STONEGLASS:

- Black - Gainsboro - White -









FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK HEXAGONS - HEX XL BLENDS POLISHED & MATTE BLEND

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7		PEI 1
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable - Wall Tile Only	
Slight Variation	See Below		V2

COLORS FEATURED IN THE HEXAGON XL BLENDS:

- Fossil - Stone Glass Opalo Black -



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK HEXAGONS - XL STONE BLENDS CRYSTALLINE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7	MOHS	9
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	ANSI A137.1-2017	DCOF ≥ 0.42
Slight Variation	See Below		V2

COLORS FEATURED IN THE HEXAGON XL STONE BLENDS:

- Soft -









FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK HEXAGONS - XL ZELIK GLOSSY & MATTE BLEND

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ ♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7		PEI 1
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable - Wall Tile Only	
Slight Variation	See Below		V3

COLORS FEATURED IN THE HEXAGON XL ZELIK BLENDS:

- Zelik



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK PENNY ROUNDS - BLENDS POLISHED & MATTE BLEND

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ ♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7		PEI 1
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable - Wall Tile Only	
Slight Variation	See Below		V2

COLORS FEATURED IN THE PENNY ROUND BLENDS:

Nature Glass Opalo Black - Nature Glass Opalo White -



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK PENNY ROUNDS - OPALO POLISHED

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7		PEI 1
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable	
Slight Variation	See Below		V2

COLORS FEATURED IN THE PENNY ROUNDS OPALO:

- Opalo Black - Opalo White -



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.



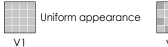


HYDE PARK PENNY ROUNDS - SHINY POLISHED

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7		PEI 1
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable	
Slight Variation	See Below		V2

COLORS FEATURED IN THE PENNY ROUND SHINY:

- Shiny Black - Shiny Dark Grey - Shiny Grey - Shiny Taupe - Shiny White -









FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.





HYDE PARK PENNY ROUNDS - VANGUARD POLISHED

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	None
Breaking strength	ISO 10545-4		
Abrasion resistance	ISO 10545-7	MOHS	4
Frost resistance	ISO 10545-12	No samples must show ruptures or noticeable surface alteration	Conformity
Chemical resistance	ISO 10545-13	No samples must show visible signs of chemical attack	Conformity
Thermal shock resistance	ISO 10545-5		
Dynamic coefficient of friction	BOT 3000E	Not Applicable	
Slight Variation	See Below		V2

COLORS FEATURED IN THE PENNY ROUND VANGUARD:

- Forest Blue - Kara Beige - Kara Blue - Lungomore - Nordic Stone - Print - Saona -



FOR THE BEST PRODUCT LAYING RESULTS, MATERIAL FROM AT LEAST THREE BOXES SHOULD BE MIXED

The polished finish is recommended for wall coverings or for the floors of residential bathrooms. Specifically, floor coverings in this material must not be subjected to excessively heavy traffic and must never be in direct contact with outdoor areas. As is often the case with natural stones, any spots on the surface or any unevenness in shine are typical characteristics of the product, deriving from the process used.

