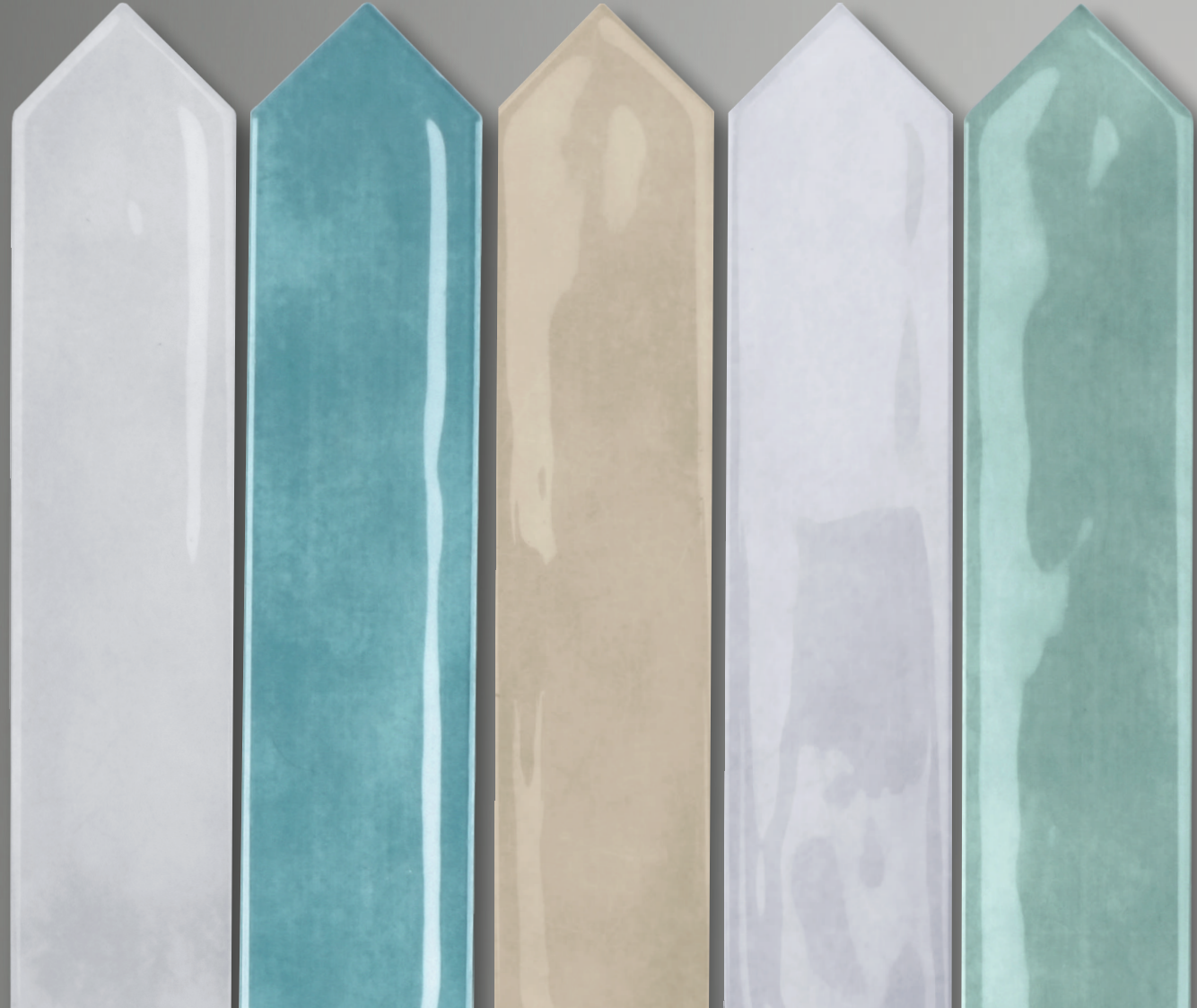


# SPLENDOR PICKET

50X250MM (GLOSSY)





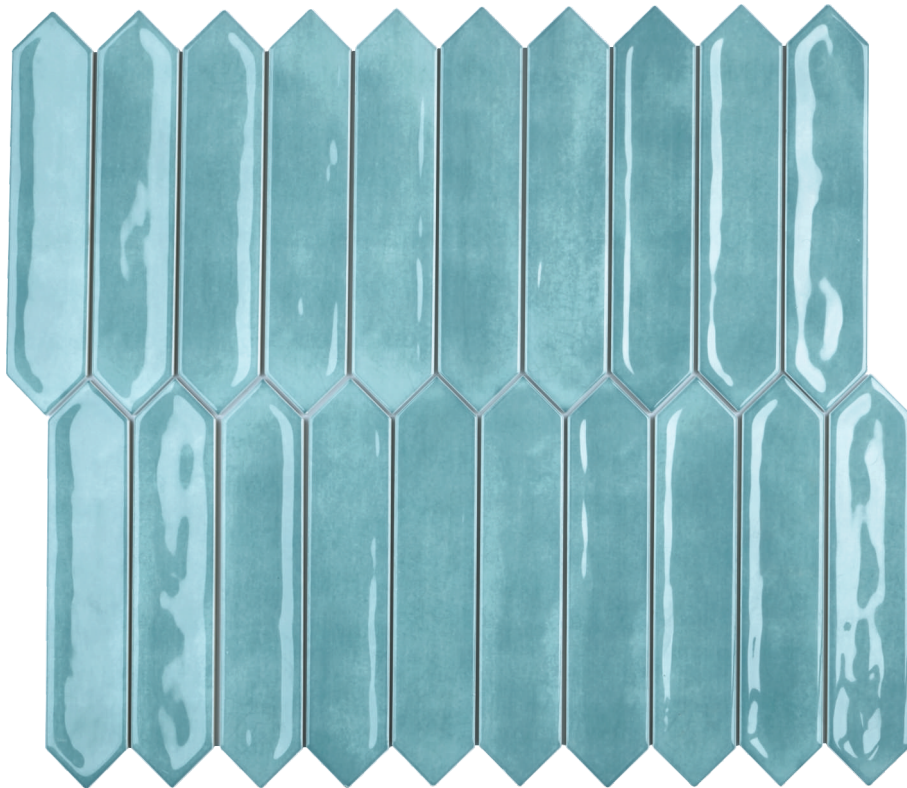
## SPLENDOR PICKET COLLECTION

Beyond the practical purpose, these surfaces serve as canvases that enliven and elevate the character of any room. Whether it's the a kitchen backsplash or the sleek sophistication of a bathroom floor, these surfaces add a touch of artistry to surroundings.

# SPLENDOR PICKET

COLLECTION

## ACQUA PICKET



Size:  
**50x250mm**

**Glossy**  
**Finish**

**08mm**  
**Thickness**



( 20 Faces )

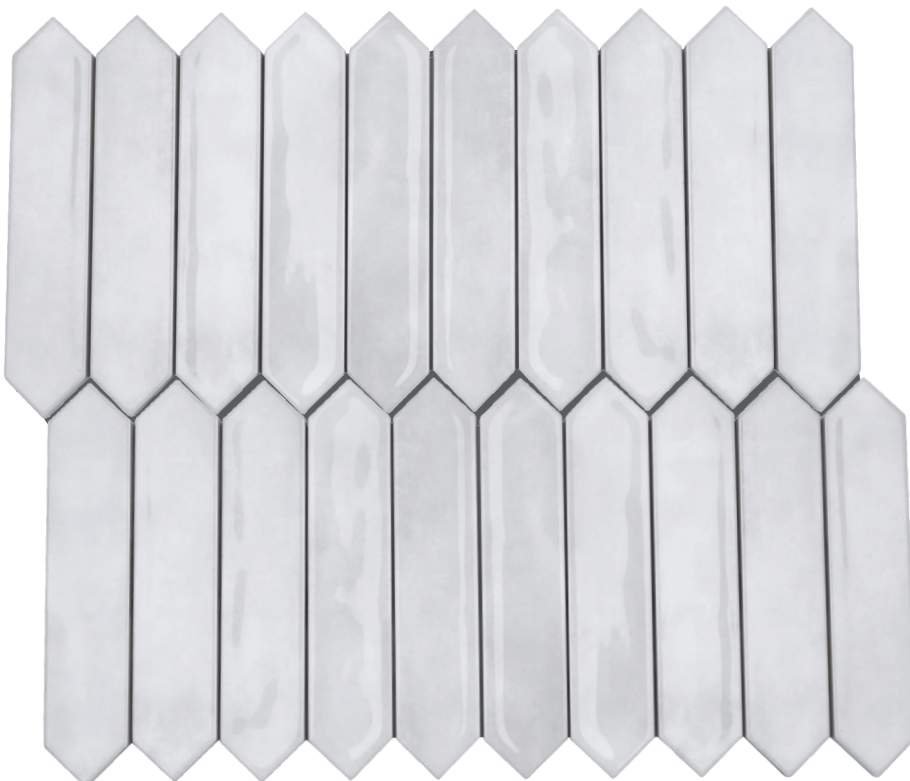




# SPLENDOR PICKET

COLLECTION

## BLANCO PICKET



Size:  
**50x250mm**

**Glossy**  
**Finish**

**08mm**  
**Thickness**

WALL GLOSSY

**( 20 Faces )**





# SPLENDOR PICKET

COLLECTION

## CREME PICKET



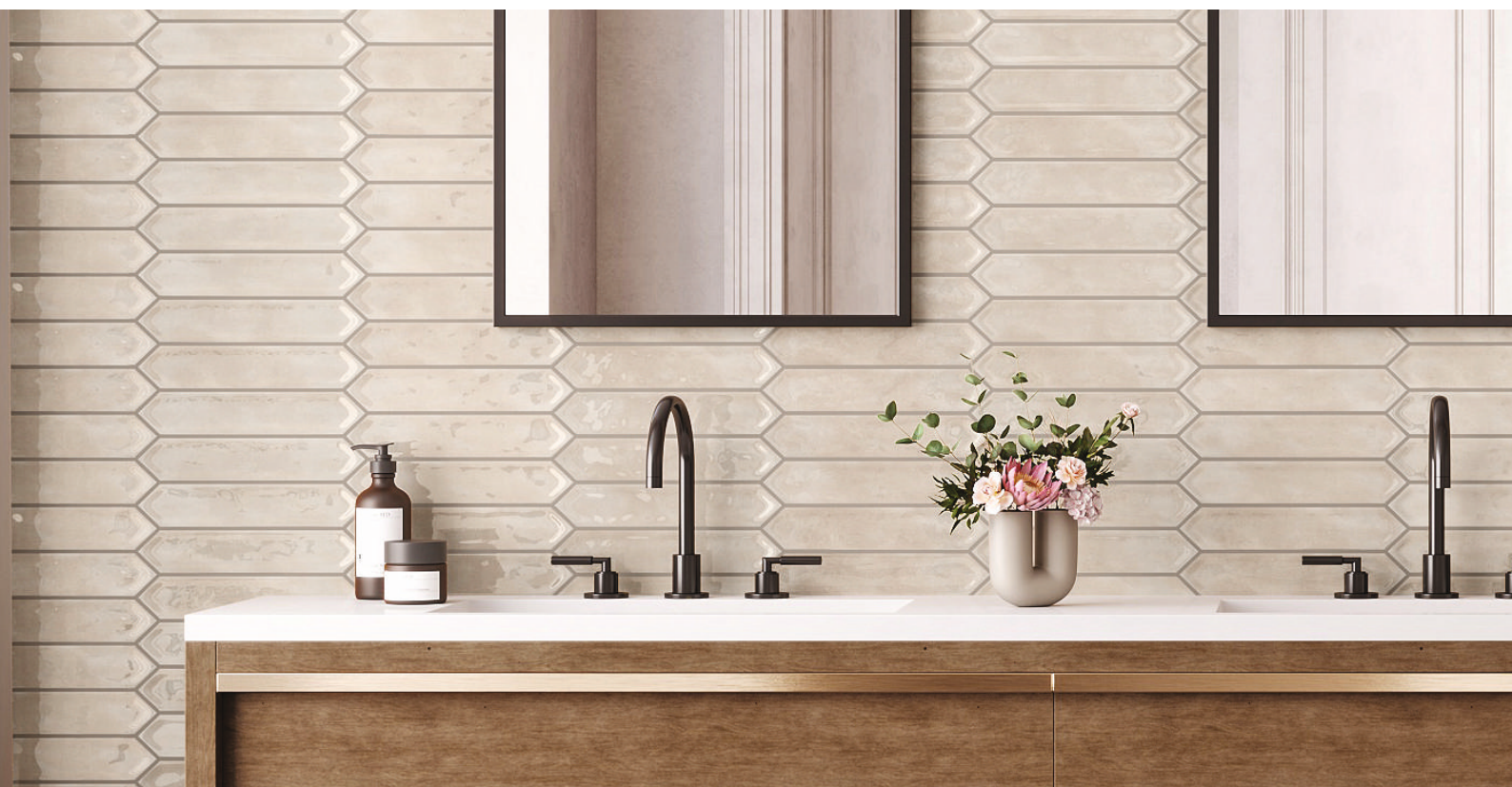
Size:  
**50x250mm**

**Glossy**  
**Finish**

**08mm**  
**Thickness**

 WALL  GLOSSY

**( 20 Faces )**

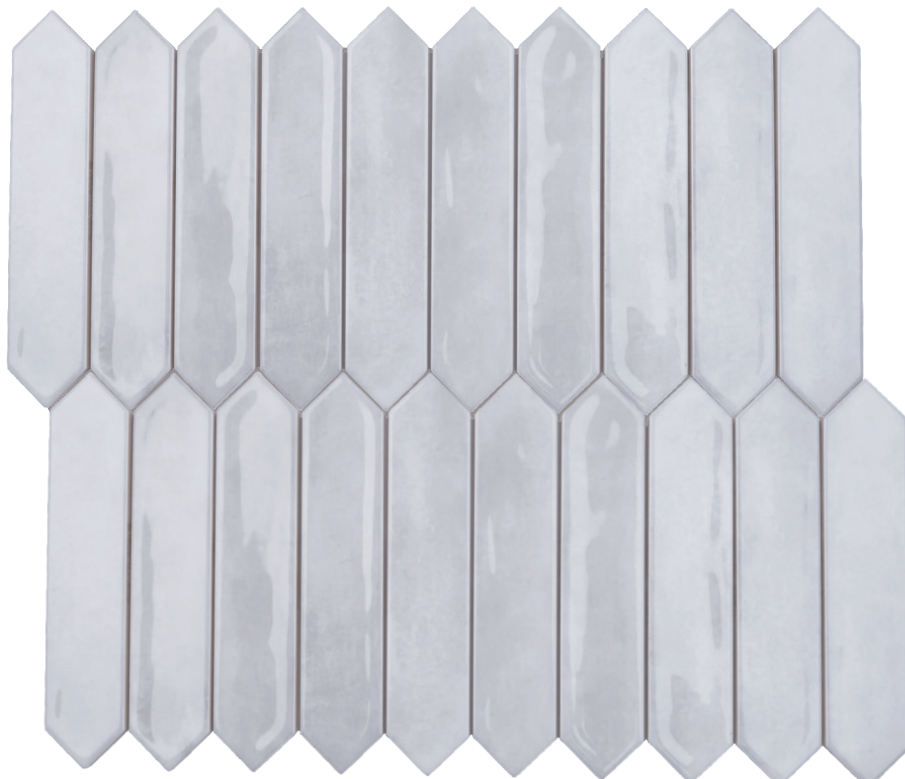




# SPLENDOR PICKET

COLLECTION

## GRIGIO PICKET

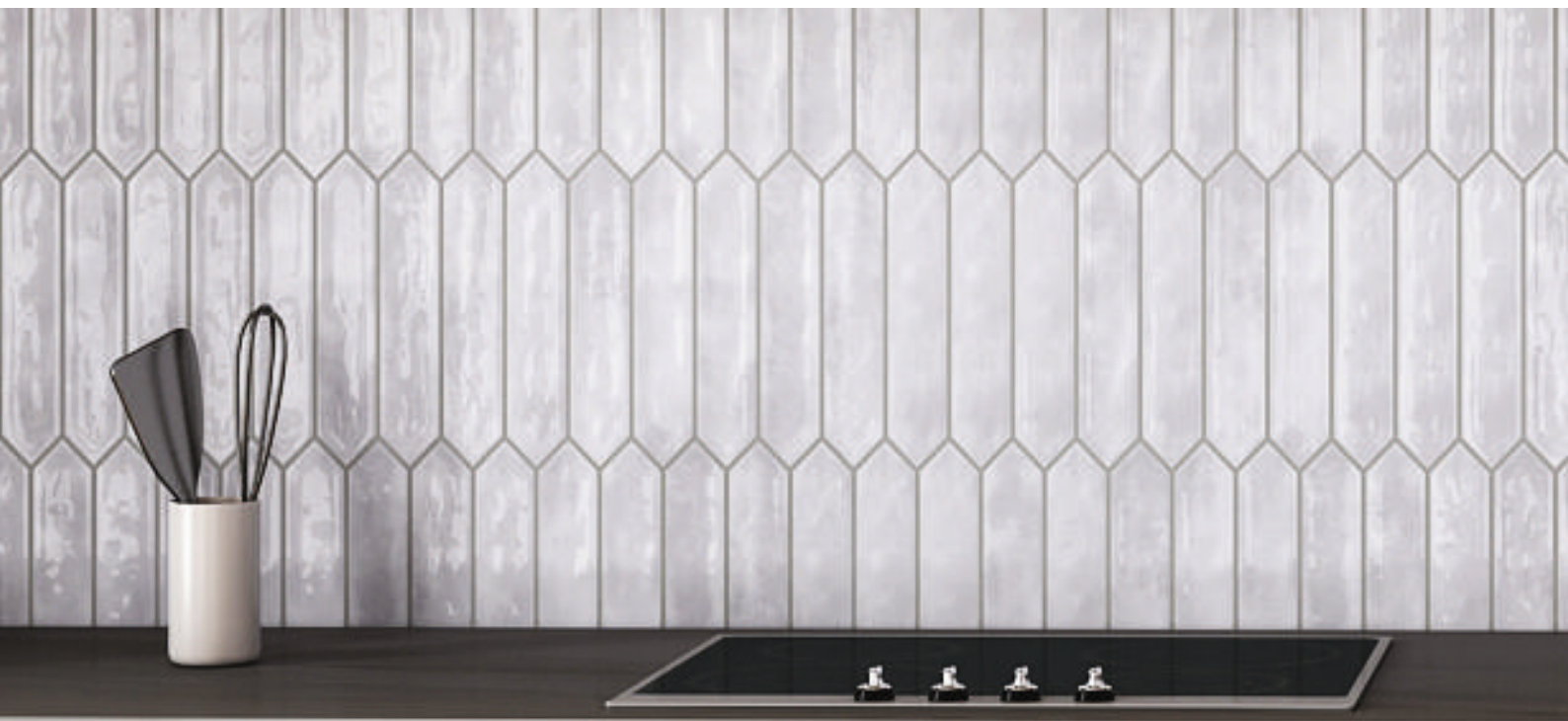


Size:  
**50x250mm**

**Glossy**  
**Finish**  
—  
**08mm**  
**Thickness**



**( 20 Faces )**





# SPLENDOR PICKET

COLLECTION

## VERDE PICKET



Size:  
**50x250mm**

**Glossy**  
**Finish**

**08mm**  
**Thickness**



**( 20 Faces )**





# TECHNICAL SPECIFICATION as per ISO 13006:2018 - ANNEXL

| Sr.No. | Property   | International Std.            | OUR Tiles Value                       | Method of Testing |
|--------|--|-------------------------------|---------------------------------------|-------------------|
| 1      | Deviation in Length and Width                    | ± 0.6%                        | ± 0.13%                               | ISO-10545-2       |
| 2      | Deviation in Thickness                           | ± 10%                         | ± 2.74%                               | ISO-10545-2       |
| 3      | Straightness of Sides                            | ± 0.5%                        | ± 0.29%                               | ISO-10545-2       |
| 4      | Rectangularity                                   | ± 0.5%                        | ± 0.38%                               | ISO-10545-2       |
| 5      | Surface Flatness                                 | ± 0.5%                        | ± 0.28%                               | ISO-10545-2       |
| 5      | Water Absorption                                 | >10%                          | 11.70%                                | ISO-10545-3       |
| 6      | MOR  | Minimum 12 N/mm <sup>3</sup>  | 15.95 N/mm <sup>3</sup>               | ISO-10545-4       |
| 7      | Breaking Strength                                | Minimum 600 N                 | 740.31 N                              | ISO-10545-4       |
| 8      | Surface Quality                                  | Minimum 95%                   | 100%                                  | ISO-10545-2       |
| 9      | Density (g/cc)                                   | Minimum 2.2                   | 2.2528 g/cc                           | ISO-10545-3       |
| 10     | Chemical Resistance                              | Minimum Class B               | Class GB ( PASS )                     | ISO-10545-13      |
| 11     | Crazing Resistance                               | 2 cycle                       | 2 cycle ( PASS )<br>Fully Resistance  | ISO-10545-11      |
| 12     | Thermal Shock Resistance                         | 10 cycle                      | 10 cycle ( PASS )<br>Fully Resistance | ISO-10545-9       |
| 13     | Coefficient of Liner Thermal Expansion           | Maximum 9 x 10 <sup>-6</sup>  | 5.15 x 10 <sup>-6</sup>               | ISO-10545-8       |
| 14     | Small colour differences (Plain Colour Tiles)    | GL < 0.75                     | GL < 0.55                             | ISO-10545-16      |
| 15     | Resistance to Staining                           | Min Class - 3                 | Class 4                               | ISO-10545-14      |
| 16     | Resistance to Low Concentration of Acid & Alkali | Class GLA                     | Class GLA                             | ISO-10545-13      |
| 17     | Resistance to Low Concentration of Acid & Alkali | Class GHA                     | Class GHA                             | ISO-10545-13      |
| 18     | Household Chemical Resistance                    | Minimum Class B               | Class GA                              | ISO-10545-13      |
| 19     | Swimming Pool Salt                               | Minimum Class B               | Class GA                              | ISO-10545-13      |
| 20     | Lead and Cadmium Release                         | Maximum 0.1mg/dm <sup>2</sup> | 0.008mg/dm <sup>2</sup>               | ISO-10545-15      |

## PACKAGING DETAILS

| SIZE              | THICKNESS | PIECES/BOX | SQM./BOX | SQFT./BOX | KG/BOX |
|-------------------|-----------|------------|----------|-----------|--------|
| 50X250MM (2"X10") | 8.00MM    | 22         | 0.25     | 2.70      | 4.00   |

### Note :

- Size / shade variation is inherent in ceramic tiles , in case of any complain its should be brought to our dealer's notice before laying the tiles.
- Colour shown are indicative only. Check actual tiles for exact colour.
- The information contained in this catalogue are accurate as possible, but cannot be considered as legally binding.
- Customers are advised to inspect a sample of the tile before ordering.
- The company reserves the right to change the specifications without prior notice.

### Exterior Elevation or interior Walls



Airport Terminals Shopping Center Industries Hospital School Hotels Office Super Market Restaurants

