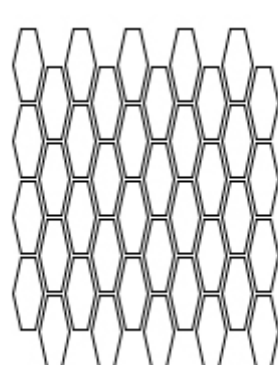


**7.5 cm Long Hexa | 3" Long Hexa**



Sheet Size : 26.59 x 30.42 cm  
Mosaic Pcs. : 10 x 4 = 40  
Joint Gap : ~ 2.65 mm  
Sheet Coverage Area : 0.081 m<sup>2</sup>

**Colour & Look**



**Silk**  
Silk effect



**Velvet**  
Gloss effect



**Elegance, Functionality & Freedom of design**

PICCOLO porcelain mosaics are a cultivation of a feeling, creation of expectation & excitement, a promise of quality & service—an emotional response to architectural needs with different looks and colours.

PICCOLO gives you the flexibility to select, mix and merge - items, techniques, sizes, looks and colours. Such combinations create infinite and unique design possibilities to suit your taste and ambience.

Through PICCOLO range, designers have freedom to explore 1000+ options with numerous sizes, looks and colours.

**KEY FEATURES**

- DURABILITY**: <0.5% water absorption
- STRENGTH**: 8 mm thickness for better strength
- LOOKS**: Silk (Silk effect), Velvet (Gloss effect), Crepe (Crackle effect), Moire (Cloudy effect), Denim (Shading effect), Linen (Grip effect), Batik (Print effect)
- COLOURS**: Wide range of color options shown in a spectrum.
- SAFETY**: Grip on floor for better grip
- ADAPTABILITY**: Easy to fix on curved surfaces
- MOSAIC ACCESSORIES**: For better finish.
- INNOVATIVE ASSEMBLING**: State-of-the-art Polyurethane link assembling through Robot (Link Tec)

TECHNICAL CHARACTERISTICS & TEST DATA			
	<b>WATER ABSORPTION</b>	ISO 10545-3	≤ 0.5%
	<b>BREAKING STRENGTH</b>	ISO 10545-4	Passes
	<b>MODULUS OF RUPTURE</b>	ISO 10545-4	Passes
	<b>RESISTANCE TO GLAZE ABRASION</b>	ISO 10545-7	Resistant
	<b>RESISTANCE TO THERMAL SHOCK</b>	ISO 10545-9	Resistant
	<b>RESISTANCE TO GLAZE CRACKING</b>	ISO 10545-11	Resistant
	<b>RESISTANT TO FROST</b>	ISO 10545-12	Resistant
	<b>RESISTANCE TO CHEMICAL ATTACK</b>	ISO 10545-13	Resistant
	<b>RESISTANCE TO STAIN</b>	ISO 10545-14	Resistant
	<b>LIGHT AND COLOUR FASTNESS</b>	DIN 51094 / SS301	Passes

Mosaic colours shown here are purely indicative, tonal variation is an inherent characteristics of high temperature fired product.

