

# Quinn



**PRODUCT TYPE:** Glazed Porcelain Mosaic

**COLOURS:** Dijon Gloss, Eucalyptus Gloss, Moss Gloss, Emperador Gloss, Dusty Rose Gloss, Burnt Red Gloss, Pewter Gloss, Odyssey Gloss, Platinum Gloss, Arctic Gloss, Dove Gloss, Cinder Satin and Mercury Satin

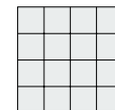
**SIZES:** 45x145mm (293x287mm sheet)  
Non-Rectified Edges

**FINISHES/USAGE:** Gloss & Satin/Wall only

**AESTHETIC QUALITIES:** Versatile colour range with a sleek profile

**TECHINCAL INFO:** More information on last page

**VARIATION:**



V1

**CERTIFICATION:**



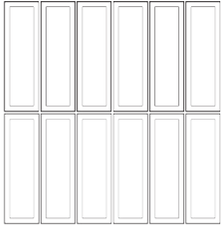
QUINN features a gloss and satin finish in a mix of thirteen light, dark and metallic colour choices. Perfect as a backsplash or a decorative wall across residential, hotel, hospitality and corporate projects.

# Quinn

## PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATINGS	TILE EDGE
45x145mm	GLOSS	-	NON-RECTIFIED
45x145mm	SATIN	-	NON-RECTIFIED

## FORMAT



Full sheet size measures 293x287mm



DIJON GLOSS



EUCALYPTUS GLOSS



MOSS GLOSS



EMPERADOR GLOSS



DUSTY ROSE GLOSS



BURNT RED GLOSS



PEWTER GLOSS



ODYSSEY GLOSS



PLATINUM GLOSS



ARCTIC GLOSS



DOVE GLOSS

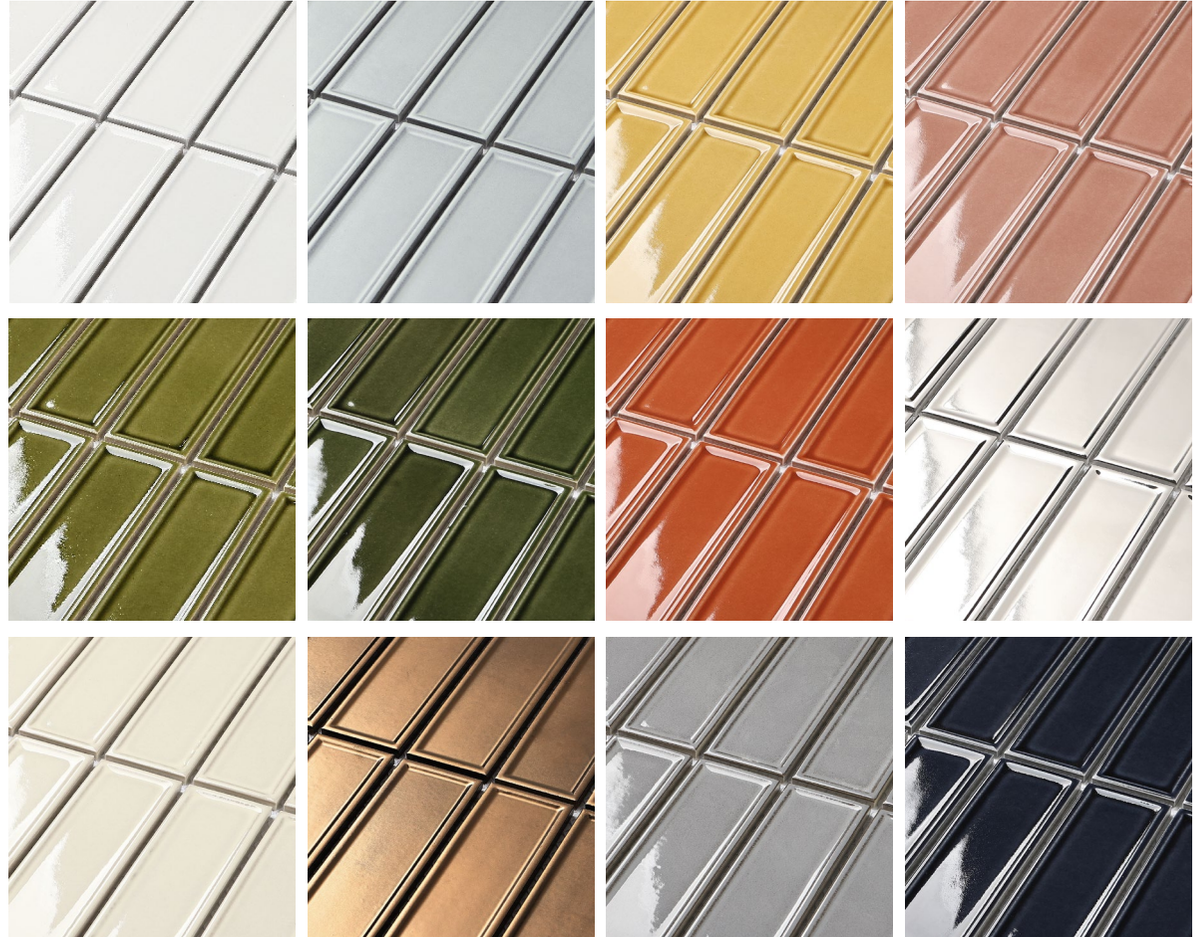
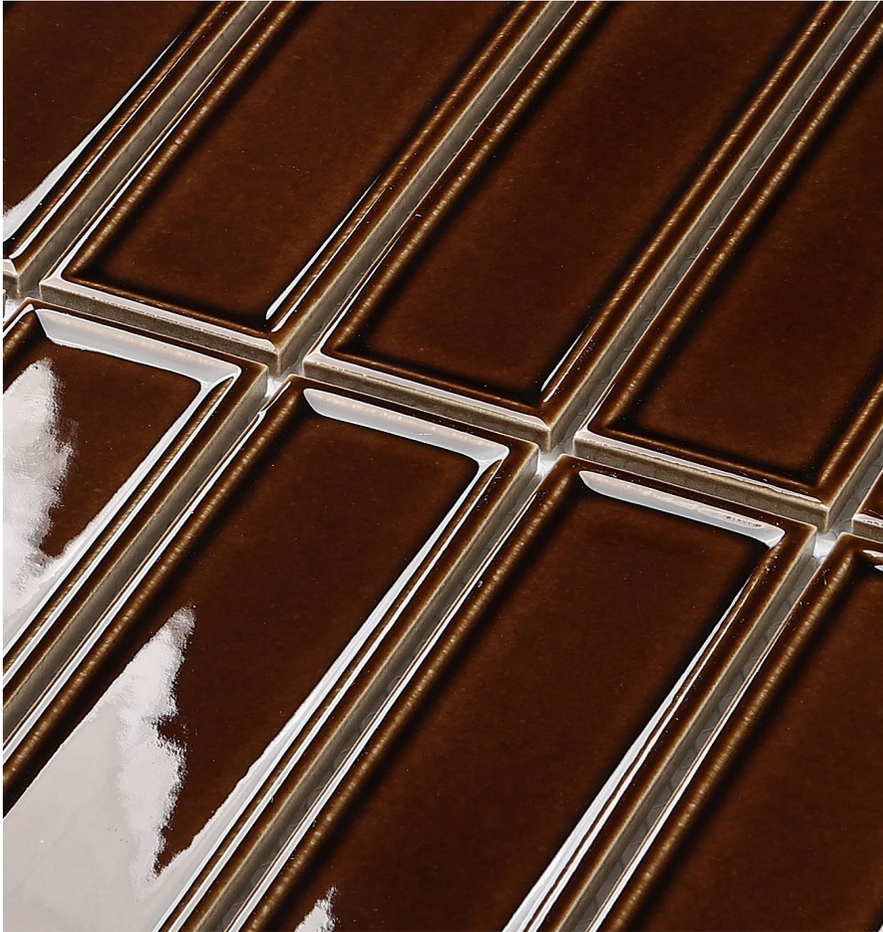


MERCURY SATIN



CINDER SATIN

# Quinn



## TECHNICAL DATA

properties	test method	prescribed value	value
WATER ABSORPTION	ISO 10545-3	≤0.5%	≤0.1%
BENDING STRENGTH	ISO 10545-4	≥ 12 MPA	≥ 33.5MPA
BREAKING STRENGTH	ISO 10545-4	≥ 350N	780 N
ABRASION RESISTANCE	ISO 10545-7	Max. 175 mm <sup>3</sup> PEI 1-5	Class 3
RESISTANCE TO CHEMICALS	ISO 10545-13	Household chemicals & swimming pool salts	GA
		Low concentration of acids & alkalis	GLA
RESISTANCE TO STAINING	ISO 10545-14	Minimum class 3	Class 5

## CERTIFICATIONS



An Environmental Product Declaration (EPD) is a globally recognised certification that outlines the environmental impact of a product across its entire life cycle. It supports sustainable decision-making and green procurement by assessing factors such as material sourcing, emissions, installation, use, and end-of-life disposal.