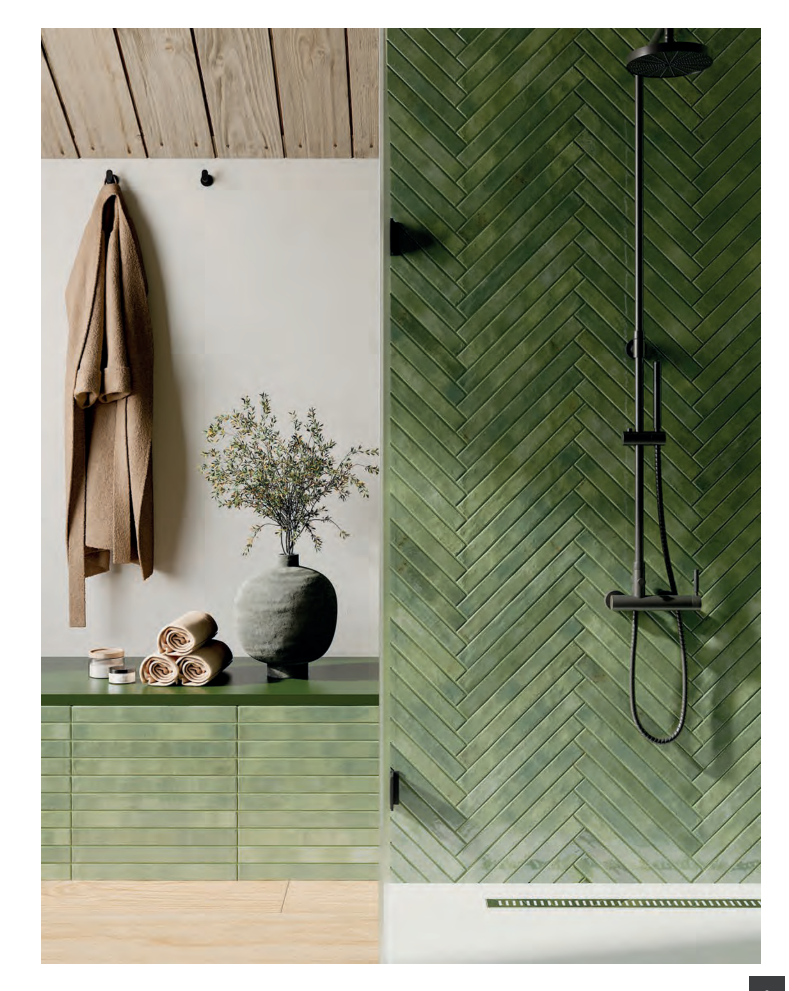


INNOVA BRICK

Timeless. Architectural. Functional.



Innova Brick porcelain tiles are a harmonious blend of architectural heritage and modern adaptability. These tiles infuse spaces with rhythm and novelty, fusing heritage with progress. They perfectly balance refinement and practicality, ensuring that aesthetic beauty meets functional performance in every setting.









Sticks & Mini Bricks

Throughout history, brick has been utilized as a powerful tool in transforming interior spaces into awe-inspiring environments. This has resulted creating scenarios that are not only beautiful but also enriched with simple yet impactful details.

Its versatility and durability have made it a timeless building material. Its revolutionary role in transforming interior spaces into beautiful and functional environments will continue to inspire architects and designers for generations to come.



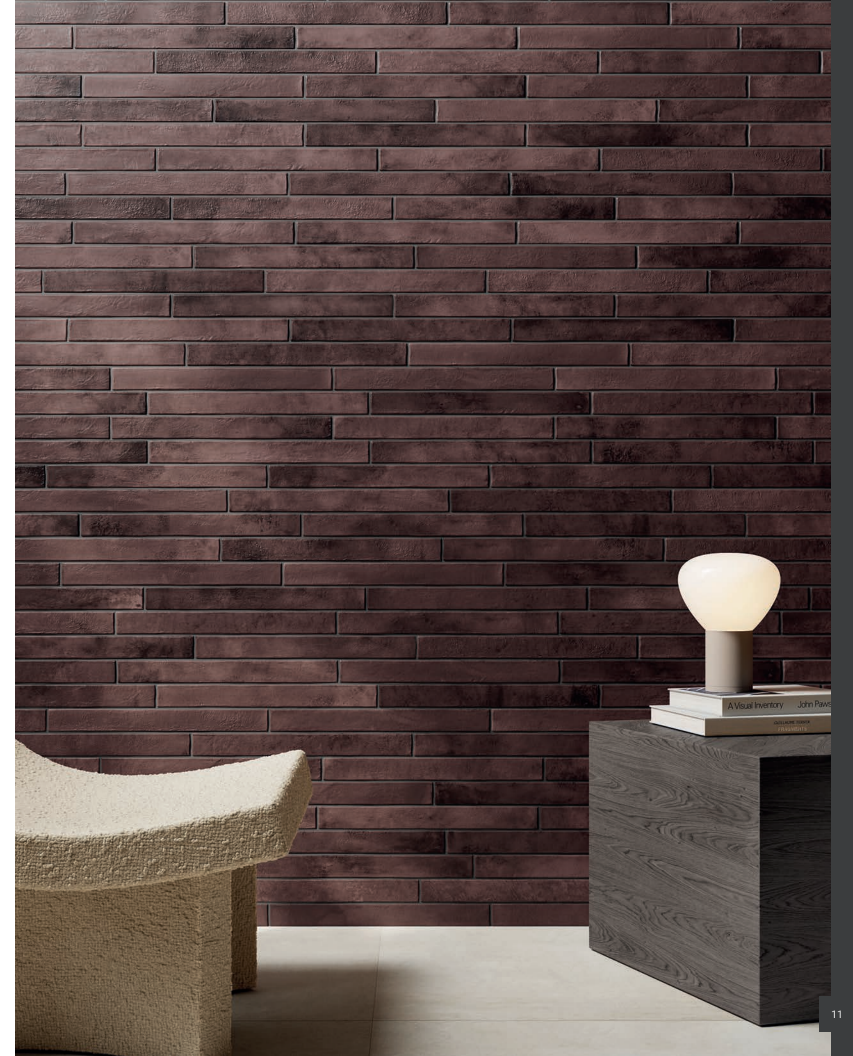
7













Color•Size•Finish Matrix

20101*3126*1111												
Color — Size & Thickness												
	White	Pure White	Cream	Light Grey	Silver	Clay	Taupe	Rust	Rose	Terracotta	Earth Blend	Crimsor
2" x18" x9.5mm	Glossy Matte	Matte	Matte	Glossy Matte	Matte	Matte	Matte	Matte	Glossy	Matte	Matte	Glossy Matte
4" Corner 2"x10"x9.5mm	Glossy Matte	Matte	Matte	Glossy Matte	Matte	Matte	Matte	Matte	Glossy	Matte	Matte	Glossy Matte
Quarter Round 0.2"x18"x5mm	Glossy Matte			Glossy Matte					Glossy			Glossy Matte
Color — Size & Thickness	1											
	Burgundy	Brown	Beige	lvory	Teal	Green	Light Blue	Blue	Graphite	Ebony	Charcoal	
2" x18" x9.5mm	Matte	Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Matte	Matte	Matte	
4" Corner 2"x10"x9.5mm	Matte	Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Glossy Matte	Matte	Matte	Matte	
Quarter Round 0.2" x18" x5mm			Glossy	Glossy	Glossy	Glossy	Glossy	Glossy			Matta	
			Matte	Matte	Matte	Matte	Matte	Matte			Matte	









INNOVA BRICK

Blending heritage with novel adaptability.

creative materials corporation