



100% FULL**BODY VITRIFIED TILES** 600x600mm | 600x1200mm | 400x400mm | 300x1200mm

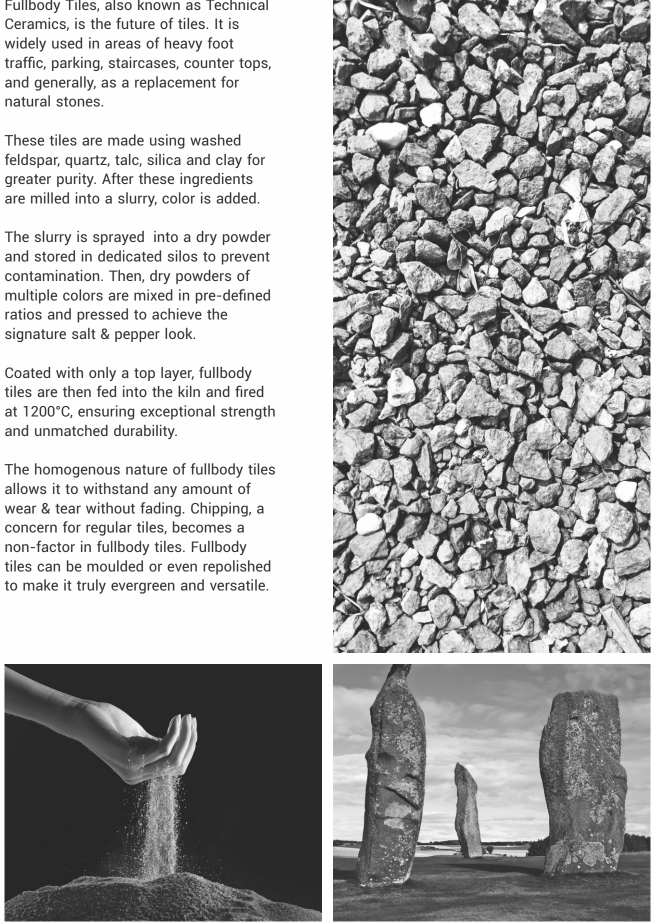
INDESTRUCTIBLE

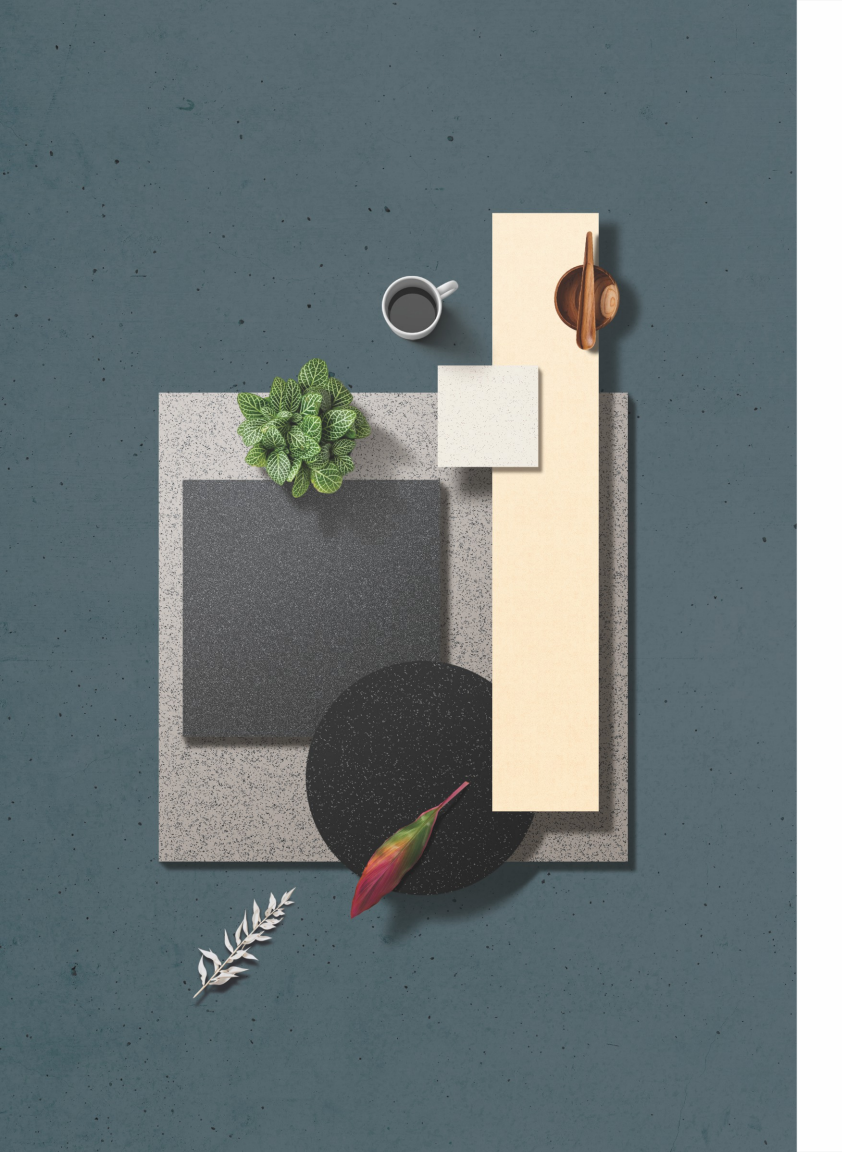
HEAVY DUTY TILES NEVER LOOKED SO GOOD

Inspired by the permanence of nature, Laminar's fullbody tiles are Indestructible.



Fullbody Tiles, also known as Technical







INTRODUCING THE **CENTO FULLBODY** COLLECTION

2

SIZES 600x60 400x40

3

SURFACES MATT TEXTURED MATT

SIZES 600x600mm | 600x1200mm 400x400mm | 300x1200mm

THICKNESSES 8.5mm 12mm 15mm

RANGE OF POSSIBLE APPLICATIONS



Residential



Commercial Building

Hospital

₩ ₩ Airport

a Parking



Hotel, Café & Restaurant



School & Industries College



Staircase

FEATURES



Wear & Tear Proof

Impact Resistant



Scratch Resistant

Stain Resistant

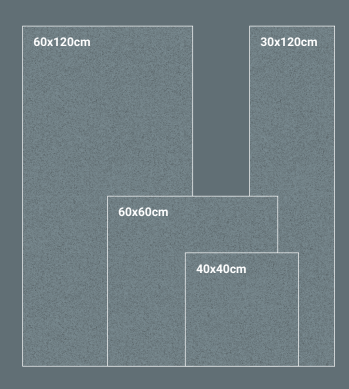


Easy to Clean

Ž

Anti Skid

AVAILABLE SIZES













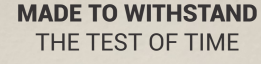
CENTO FULLBODY COLLECTION STORY

The Cento Collection redefines longevity with fullbody vitrified tiles. Derived from the Italian word for "100," the collection symbolizes perfection, delivering a homogeneous design throughout its structure.

Inspired by nature's enduring elements—Snow, Sand, Ash, Graphite, and Carbon—Cento seamlessly blends the organic elegance of stone with advanced vitrification technology. Crafted with state-of-the-art technology, Cento tiles meet rigorous international standards, offering exceptional durability in both, interior and exterior settings.

Positioned against granite or marble, Cento tiles provide greater ease of maintenance, cost-efficiency, and versatility, while delivering the same luxurious appearance.

Cento's homogenous body can endure chipping, grooving and moulding to elevate spaces while exhibiting extraordinary resistance to wear and tear. Cento delivers unmatched reliability, effortless maintenance, and timeless appeal, exemplifying the art of better living.







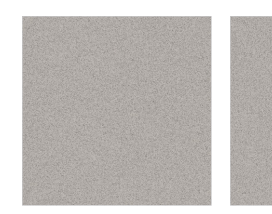
Sizes 600x600mm | 600x1200mm | Body Fullbody | Thickness 8.5mm



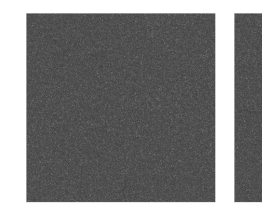
SNOW



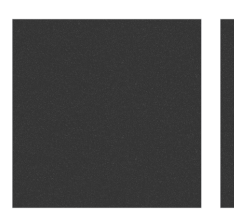
SAND



ASH



GRAPHITE



CARBON























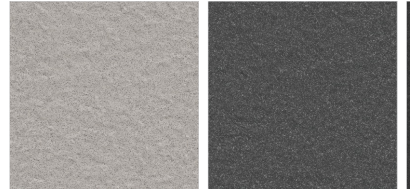


Size	Body	Thickness
400x400mm	Fullbody with Textured Punch	🕂 12mm



SNOW

SAND





ASH

GRAPHITE

CARBON



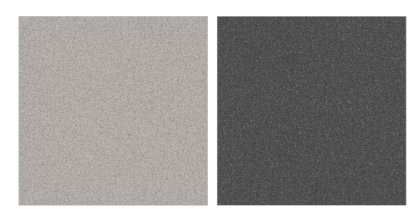






Size	Body	T
600x600mm	Fullbody with Textured Punch	15

Thickness 15mm



ASH





Thicknesses Size Body 300x1200mm | Fullbody | ★ 12mm 15mm



ASH



GRAPHITE





Pre-Moulded with Punch



Pre-Moulded Profile



Pre-Moulded Profile



TECHNICALSPECIFICATIONS

FULLBODY - MATT

CHARACTERISTICS	UNITS	STANDARD AS PER ISO 13006:2018/ EN14411 Gr.Bla	STANDARD AS PER IS 15622:2017 Gr.Bla	MEAN VALUE OF LAMINAR	TESTING METHODS				
		REGULATO	DRY PROPERTIES						
Deviation in Length and Width	mm	± 0.30%	± 0.10%	± 0.10%	ISO-10545-2/IS13630-1				
Deviation in Thickness	mm	± 5.0%	± 5.0%	± 4.0%	ISO-10545-2/IS13630-1				
Straightness in Side	mm	± 0.30%	± 0.10%	± 0.10%	ISO-10545-2/IS13630-1				
Rectangularity	mm	± 0.30%	± 0.10%	± 0.10%	ISO-10545-2/IS13630-1				
Surface Flatness Central Curvature	mm	± 0.40%	± 0.50%	± 0.20%	ISO-10545-2/IS13630-1				
Surface Flatness Edge Curvature	mm	± 0.40%	± 0.50%	± 0.20%	ISO-10545-2/IS13630-1				
Surface Flatness Edge Warpage	mm	± 0.40%	± 0.50%	± 0.10%	ISO-10545-2/IS13630-1				
Surface Quality	-	95% defect free	95% defect free	95% defect free	ISO-10545-2/IS13630-1				
Glossiness - Matt	-	As per Manufacturer	As per Manufacturer	4 ≤ Glossy Value ≤ 7	GLOSS METER 60°				
STRUCTURAL PROPERTIES									
Water Absorption	%	Ev≤ 0.5%	Ev≤ 0.08%	Ev≤ 0.08%	ISO-10545-3/IS13630-2				
Bulk Density	Gm/Cc	As per Manufacturer	2.2	> 2.25	ISO-10545-3/IS13630-2				
		MECHANIC	CAL PROPERTIES						
Modulus of Rupture -8.5mm	N/mm²	Min 35.0 N/mm²	Min 35.0 N/mm²	Min 39.0 N/mm²					
Modulus of Rupture - 12mm	N/mm ²	Min 35.0 N/mm ²	Min 35.0 N/mm ²	Min 42.0 N/mm ²	ISO-10545-4/IS13630-6				
Modulus of Rupture - 15mm	N/mm²	Min 35.0 N/mm ²	Min 35.0 N/mm ²	Min 44.0 N/mm ²					
Breaking Strength - 8.5mm	N	Min 1300.0 N	Min 1300.0 N	Min 1800.0 N					
Breaking Strength - 12mm	N	Min 1300.0 N	Min 1300.0 N	Min 3800.0 N	ISO-10545-4/IS13630-6				
Breaking Strength - 15mm	N	Min 1300.0 N	Min 1300.0 N	Min 5000.0 N	_				
			ANICAL PROPERTIES						
MOH'S Hardness #	-	As per Manufacturer	Min. 5	Min. 5 - Max 7	BS EN 15771/IS 13630-13				
Surface Abrasion Resistance	Class	175mm ³	140 mm ³	130 mm ³	ISO-10545-6/IS 13630-12				
Surface Abrasion Resistance	Class				130-10343-0/13 13030-12				
			OMETRIC PROPERTIES						
Moisture Expansion	mm/m	Max 0.06% (0.6mm/m)	Max 0.02mm/m	Max 0.02mm/m	ISO-10545-10/IS13630-3				
Thermal Expansion (COE) at 100°C	x10 ⁻⁶	As per Manufacturer	Max 6x10 ⁻⁶	Max 6x10 ⁻⁶	ISO-10545-8/IS13630-4				
Thermal Shock Resistance	Cycles	Min 10 Cycles	Min 10 Cycles	Min 10 Cycles	ISO-10545-9/IS13630-5				
Impact Resistance (COR) #	-	Min 0.55	Min 0.55	Min 0.6	ISO-10545-5/IS13630-14				
Frost Resistance	-	As per Manufacturer	As per Manufacturer	Frost Resistance	ISO-10545-12/IS13630-10				
		CHEMIC	AL PROPERTIES		1				
Resistance of staining Unglazed	Class	As per Manufacturer	Min Class 2	Min Class - 4 / Min Class - 2	ISO-10545-14/IS13630-8				
Resistance house hold chemical & swimming pool salts Unglazed	Class	Min Class UB	As per Manufacturer	Min Class UA / Min Class A	ISO-10545-13/IS13630-7				
Resistance to low concentration acids and alkali acids Unglazed	Class	As per Manufacturer	As per Manufacturer	Min Class ULB* / Min Class A*	ISO-10545-13/IS13630-7				
Resistance to high concentrate acids and alkalis acids Unglazed	Class	As per Manufacturer	As per Manufacturer	Min Class UHB*/ Min Class A*	ISO-10545-13/IS13630-7				
		SAFETY	PROPERTIES						
Skid Resistance - (DCOF - WET Pendulum)#	-	As per Manufacturer	As per Manufacturer	> 0.4	ISO 10545-17				

* Excepts Hydrofluoric Acid and Its Compounds." # For Floor Tiles: As per Customer Requirements.



PACKING DETAILS

Sizes	Thicknesses	Pcs / Box	Coverage Area
600x1200mm	8.5mm	2 pcs	1.44 Square meter
600x600mm	8.5mm	4 pcs	1.44 Square meter
600x600mm	15mm	2 pcs	0.72 Square meter
400x400mm	12mm	5 pcs	0.80 Square meter
300x1200mm	12mm	3 pcs	1.08 Square meter
300x1200mm	15mm	3 pcs	1.08 Square meter



Corporate Office:

Lumbini Ceramics Limited 4th Floor, Lal Durbar One, Narayanhiti Path, Durbar Marg, Kathmandu, Nepal. Google Plus Code: P87C+99 Kathmandu

Laminar Experience Centre:

1st Floor, Uttar Dhoka Road, Kathmandu, Nepal. Google Plus Code: P89F+2MQ Kathmandu

Factory & Laminar Exhibition Centre: Gulariya Nagarpalika-8, Bardiya, Nepal. Google Plus Code: 59Q3+9VF Bardia

Customer Care No: +977 98023 64639 info@laminartiles.com www.laminartiles.com