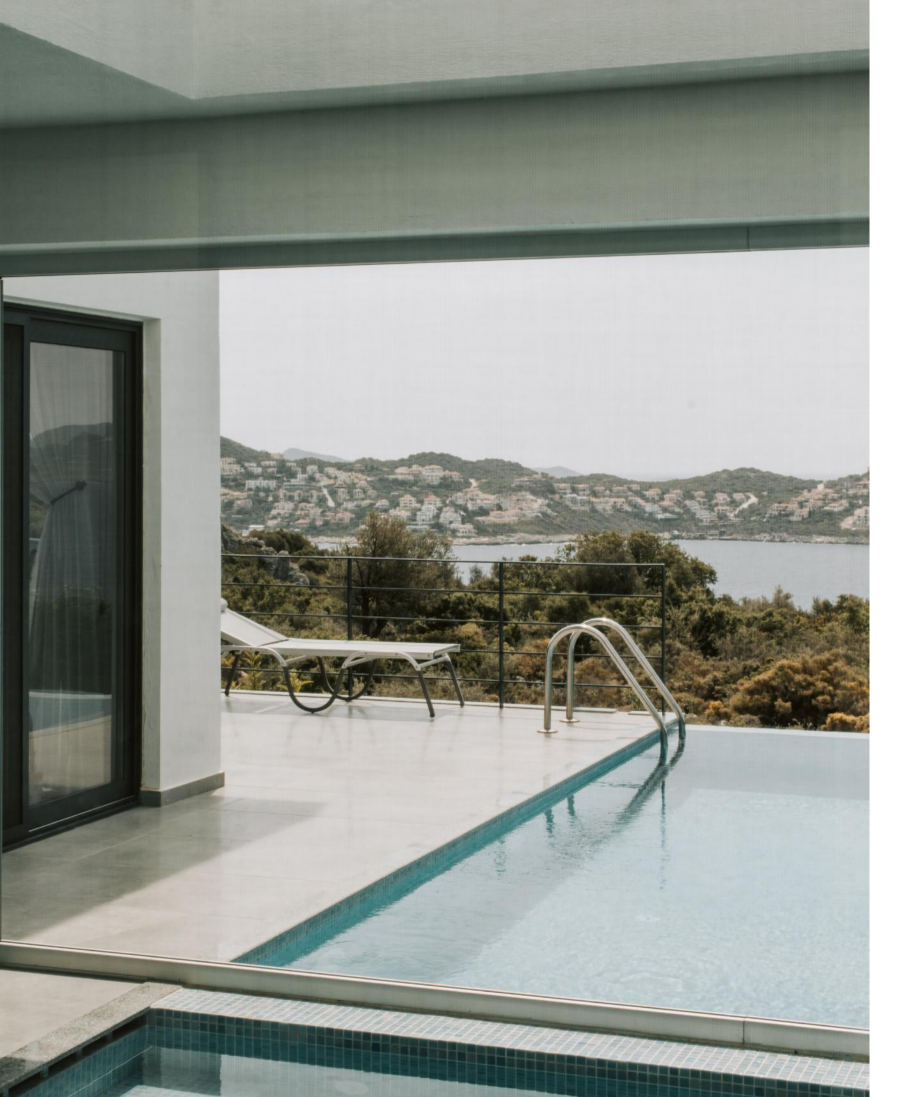
# CEMIX







## **CEMIX**

Where Art Meets Functionality.

CEMIX redefines the essence of cement-style tiles with its exquisite matte finish, blending artistic depth with practicality to elevate any space.

In terms of artistry, each tile embodies a raw, understated elegance—replicating the authentic texture of poured concrete with subtle variations in tone and grain that mimic the organic beauty of handcrafted cement.

When it comes to applications, CEMIX's versatility shines across residential and commercial settings.

Ideal for flooring in living rooms, bedrooms, and kitchens, its non-slip matte surface ensures safety without compromising style.

CEMIX are also fully recyclable at the end of their lifecycle, aligning with sustainable building practices. For homeowners and designers alike, CEMIX proves that style and environmental responsibility can coexist seamlessly.

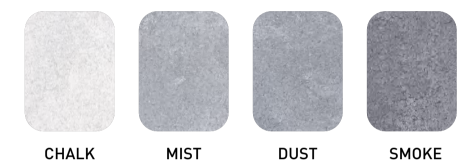




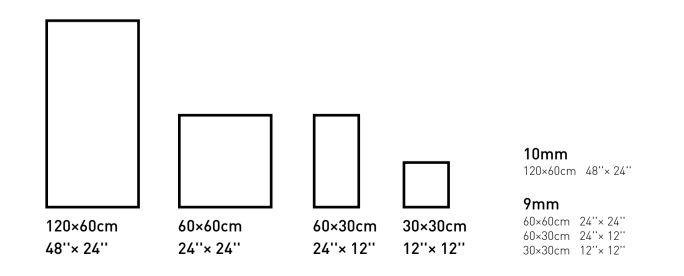
# **CEMIX**

Matt

#### 4 COLOURS

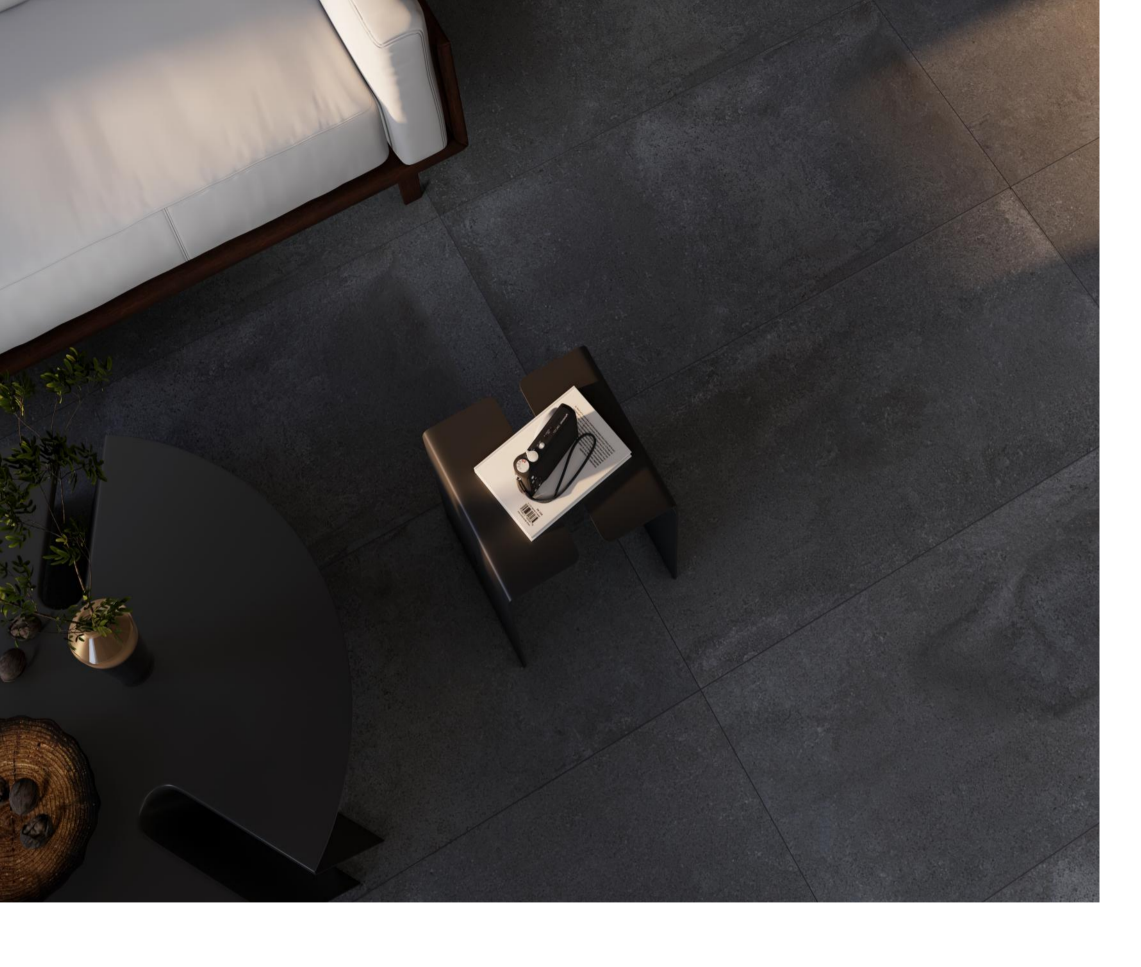


#### 4 SIZES





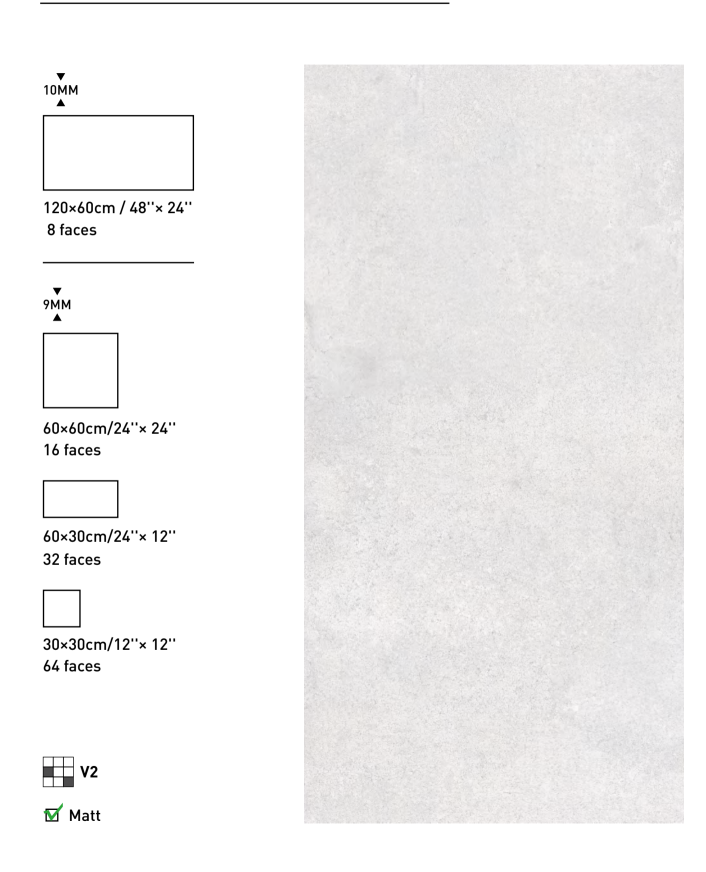


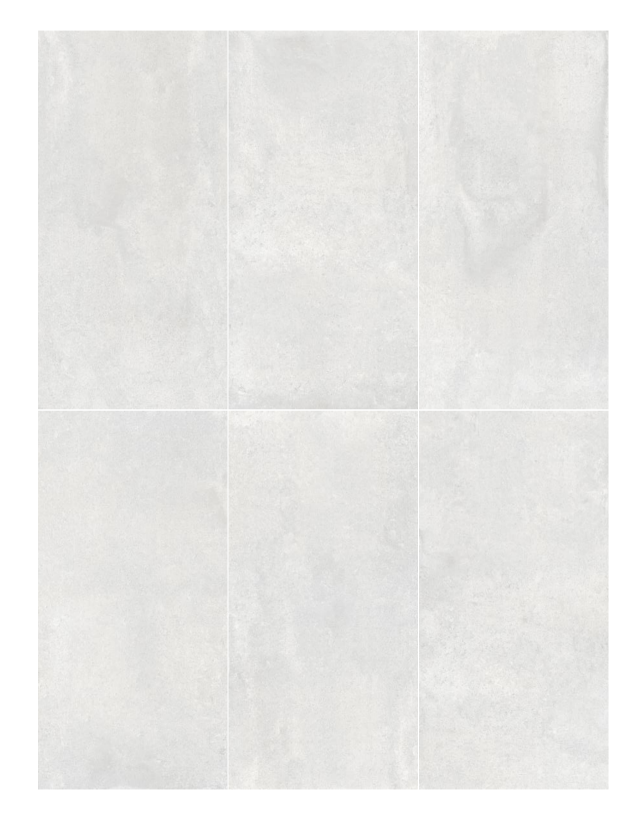






# CEMIX CHALK

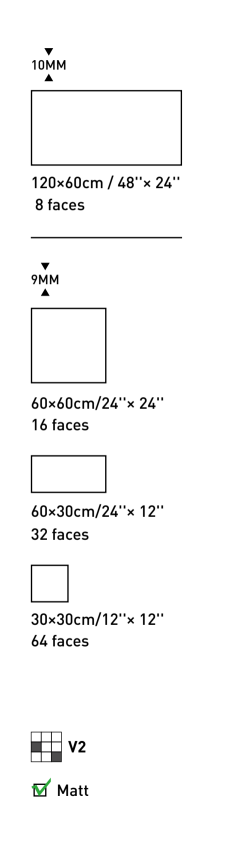


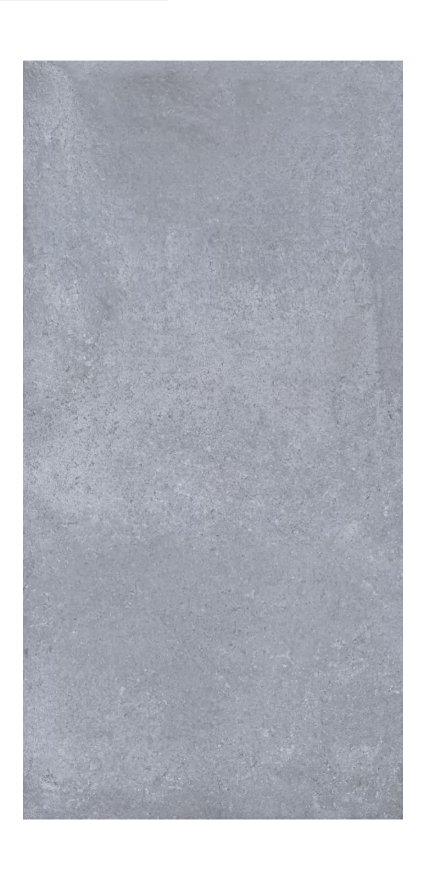


▼ 10MM ▲ 120×60cm / 48''× 24'' 8 faces **▼** 9MM **▲** 60×60cm/24"× 24" 16 faces 60×30cm/24"× 12" 32 faces 30×30cm/12"× 12" 64 faces V2 **™** Matt

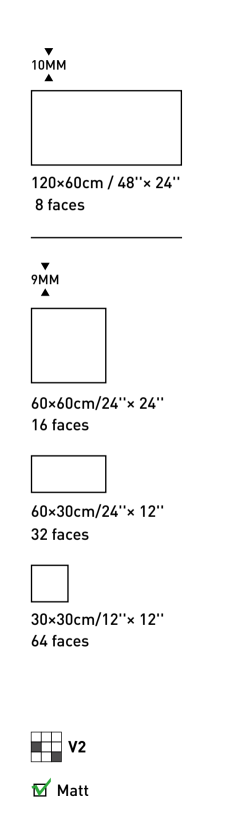














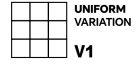


## **TECHNICAL SPECIFICATIONS**

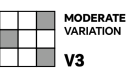
TECHNICAL CHARACTERISTIC	STANDARD TEST METHOD	ISO STANDARD REQUIREMENT	OUR VALUES	
Length & Width	ISO 10545-2	±0.6%Max	±0.3%Max	
Thickness	ISO 10545-2	±5.0%Max	±5.0%Max	
Sides Straightness	ISO 10545-2	±5.0%Max	±0.25%Max	
Rectangularity	ISO 10545-2	±0.5%Max	±0.25%Max	
Flatness: a) Centre Curvature b) Edge Curvature c) Warpage	ISO 10545-2 ISO 10545-2 ISO 10545-2	±0.5%Max ±0.5%Max ±0.5%Max	±0.2%Max/Max2.0mm ±0.2%Max/Max2.0mm ±0.2%Max/Max2.0mm	
Surface Quality	ISO 10545-2	≥ 95%FREE From visible defect	Comply	
Water Absorption	ISO 10545-3	≤ 0.5%	≤ 0.20%	
Breaking Strength	ISO 10545-4	≥ 1300N	≥ 1300N	
Modulus Of Rupture	ISO 10545-4	≥ 35N/mm² Individual ≥ 32N/mm²	≥ 35N/mm² Individual ≥ 32N/mm²	
Abrasion Resistance a) Deep Abrasion For Unglazed Tiles b) Surfaces Abrasion For Glazed Tiles	ISO 10545-6 ISO 10545-7	≤ 175mm³ Manuf.to state abrasion class,cycie and passed	≤ 160mm³ ≥ PEI 3 ( Dependent On Product Type )	
Crazing Test ( glazed Tiles )	ISO 10545-11	No Sign Of Crazing	No Sign Of Crazing	
Frost Resistance	ISO 10545-12	Required	No Visible Crack	
Chemical Resistance a) low concentrations b) household chemicais and Swimming pool salts	ISO 10545-13 ISO 10545-13	Manuf. to state ≥ class B	Class A Class B(For Polished Tiles) Class A Class B(For Polished Tiles)	
Stain Resistance a) for unglazed tiles b) for glazed tiles	ISO 10545-14 ISO 10545-14	Manuf. to state ≥ class 3	≥ Class 3 ≥ Class 3	
Slip Resistance ( Excluding Polished, Lappato And Satin Finishing )	AS/NZS 4586 App.A	Manuf. to state	Wet Pendulum ≥ P4 ( Dependent On Product Type )	

## **PACKING SPECIFICATIONS**

SERIES	SIZES	PCS/CTN	m²/CTN	KG/CTN	m²/PLT	KG/PLT	CTN/PLT
ALL SERIES	60x120 / 24"x48"	2	1.44	32	97.92	2176	68
	60x60 / 24"x24"	4	1.44	30	57.60	1200	40
	30x60 / 12"x24"	8	1.44	30	57.60	1200	40
	30x30 / 12"x12"	16	1.44	30	57.60	1200	40











Foshan Casagres International Co, Ltd. info@casagresintl.com www.casagresintl.com