

PROJECT OSLO

Kajaria

ETERNITY

tiles forever

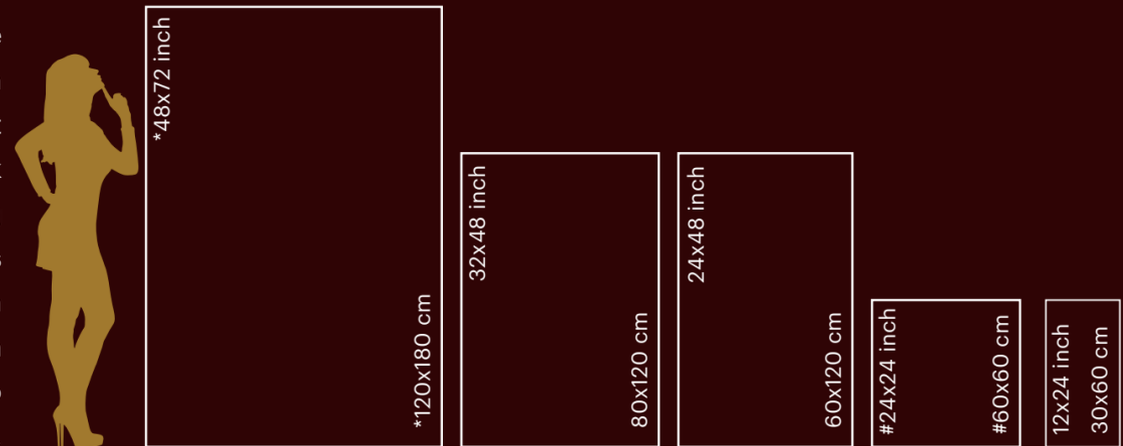
a
**thing of
 beauty.
 a joy
 forever.**



OSLO GRIS

PROJECT OSLO

Desired by design aficionados across the globe. Presenting Project Oslo - the bestselling tile and slab range from Eternity. Available in Polished and Matt finishes, they flaunt a stylish grunge look in five earthy tones that add a welcoming quality to every space. These tiles perfectly exude ruggedness with a touch of warmth, a fusion achieved through a special cutting-edge technology that also enhances its strength and durability. Suitable for all types of spaces, indoor and outdoor, these tiles will lend a superior class to your surfaces.

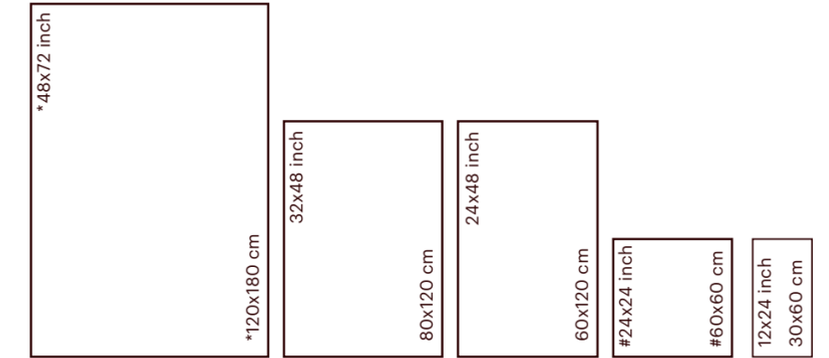


*Only available in Matt Finish. Oslo Blanco not available in this size.
 #Available in 9 mm and 18 mm thickness.
 Oslo Blanco not available in 18 mm thickness and Matt Finish.

OSLO GRIS



SIZES



*120x180 cm only available in Matt Finish.
#60x60 cm available in 9 mm and 18 mm thickness.

FINISHES



POLISHED



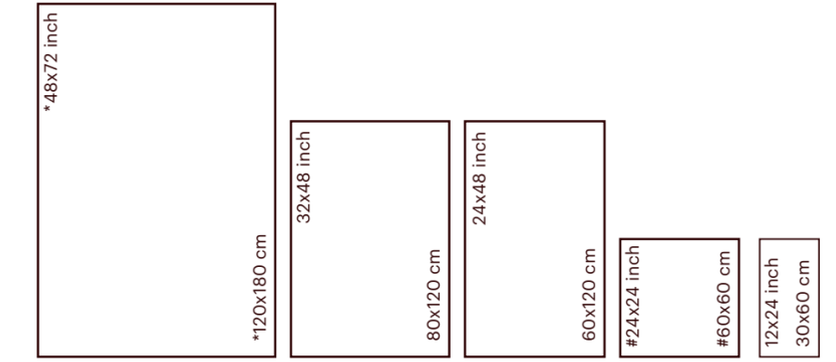
MATT



Beautiful
BE

OSLO MARFIL

SIZES



*120x180 cm only available in Matt Finish.
#60x60 cm available in 9 mm and 18 mm thickness.

FINISHES



POLISHED

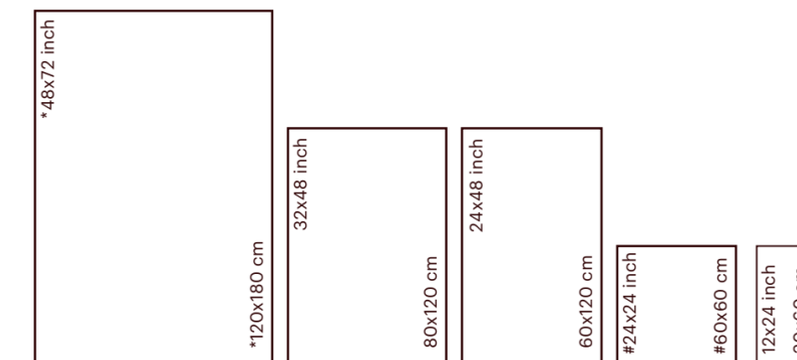


MATT

OSLO OCRE



SIZES



*120x180 cm only available in Matt Finish.
#60x60 cm available in 9 mm and 18 mm thickness.

FINISHES



POLISHED

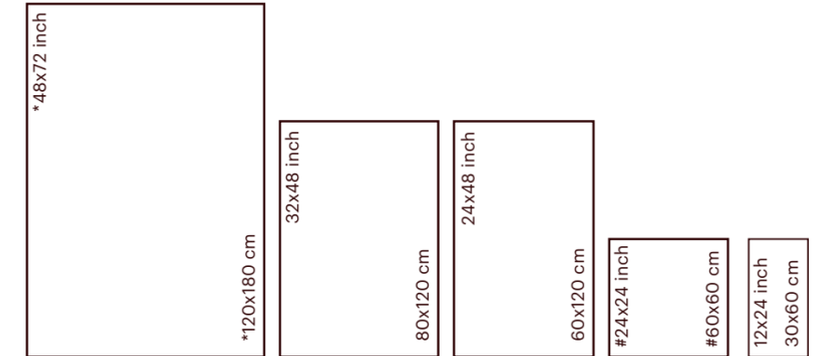


MATT

OSLO BRONZE



SIZES



*120x180 cm only available in Matt Finish.
#60x60 cm available in 9 mm and 18 mm thickness.

FINISHES



POLISHED

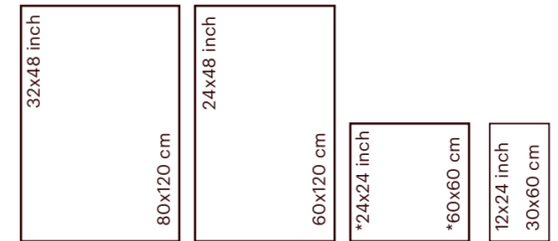


MATT

OSLO BLANCO



SIZES



*Oslo Blanco not available in 18 mm thickness and Matt Finish.

FINISH



POLISHED

a
thing of
beauty.
a joy
forever.

PACKING DETAILS (FOR EXPORT)

Sizes	30x60 cm	60x60 cm	60x60 cm 18 MM THICK	60x120 cm	80x120 cm	120x180 cm
Weight Per Box (Kg)	25.4	29	30.25	37.4	45.5	54.30
No. of Tiles Per Box	8	4	2	2	2	1
Sqm Per Box	1.44	1.44	0.72	1.44	1.92	2.16
No. of Boxes Per Pallet	36	34	34	48 Boxes x 10 Pallets 24 Boxes x 04 Pallets	28	40

TECHNICAL SPECIFICATIONS

S. NO.	PROPERTY	GROUP B1A-ISO 13006 ANN. G.	OUR VALUE	TEST ACCORDING TO
1.	Length and Width	± 0.6%	± 0.10%	ISO 10545-2
2.	Thickness	± 5.0%	± 4.00%	ISO 10545-2
3.	Straightness of Sides	± 0.5%	± 0.10%	ISO 10545-2
4.	Rectangularity	± 0.6%	± 0.10%	ISO 10545-2
5.	Surface Flatness	± 0.5%	± 0.15%	ISO 10545-2
6.	Surface Quality	Minimum 95% Free From Visible Defects	No Visible Defects	ISO 10545-2
7.	Modulus of Rupture	≥ 35 N/Mm ²	≥ 35 N/Mm ² (30x60)	ISO 10545-4
			≥ 40 N/Mm ² (120x180 80x120 60x120 60x60)	
			≥ 45 N/Mm ² (60x60 18 mm Thick)	
8.	Breaking Strength	≥ 1300 N	≥ 2500 N (120x180 80x120 60x120 60x60)	ISO 10545-4
			≥ 1300 N (30x60)	
			≥ 8000 N (60x60 18 mm Thick)	
9.	Water Absorption	≤ 0.5%	≤ 0.08% (120x180 80x120 60x120 60x60)	ISO 10545-3
			≤ 0.2% (30x60)	
10.	Surface Abrasion Resistance	Report Abrasion Class & Cycles Passed	POLISH=CLASS III 1500 Rev	ISO 10545-7
11.	Stain Resistance*	Min Class 3	Min Class 3	ISO 10545-14
12.	Chemical Resistance#	Manufacture To State The Class	Min GB, GIB, GHB	ISO 10545-13
13.	Crazing Resistance (Glazed Tiles)	Required	Passes 4 Cycles at 7.0 Kg/cm ²	ISO 10545-11
14.	Impact Resistance	Test Method Available	No Identification or Cracking	ISO 10545-5
15.	Co-Efficient of Thermal Expansion	Test Method Available	6 X 10 ⁻⁶ Max	ISO 10545-8
16.	Frost Resistance	Required	100 Cycle Pass	ISO 10545-12
17.	Co-Efficient of Friction	Manufacture To State The Class	> 0.4	ISO 10545-17

*60x60 cm (18 mm thick) Skid Resistant of R13+

*Glazed Vitrified tiles have resistance to most of the stains / chemicals, but it is recommended to take due care while laying and for day-to-day maintenance.

Resistance to acids and alkalis (Exception of Hydrofluoric Acid and its compounds)

- Colours in the catalogue are as accurate as printing process allows. Please check actual Tile/Slab sample before making final selection.
- Sizes mentioned in the catalogue are the nominal sizes only.

- For better laying, please follow the instructions on the packaging box.
- In case if required to lay the tiles on wall or floor in STAGGERED PATTERN, then always lay them in Overlap 20:80 ratio, as shown in VISUAL 1, instead of Brick pattern (overlap 50:50 ratio) as shown in VISUAL 2.



VISUAL 1



VISUAL 2

