

METROCRETE

COLLECTION



Wayne Tile
Company

waynetile.com

Metrocrete

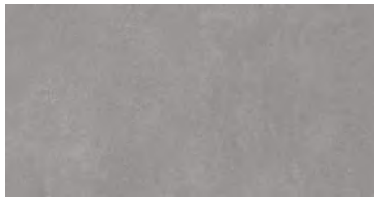
STOCK ITEMS



Antracite 12x24



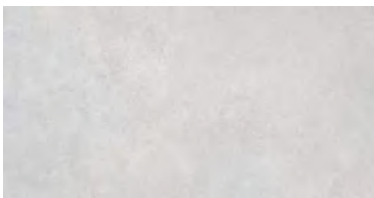
Antracite 24x48



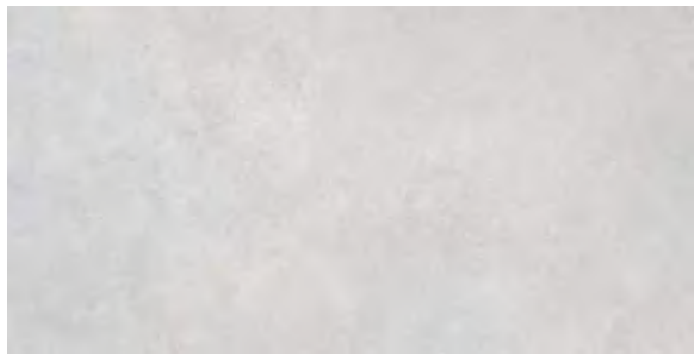
Dark Grey 12x24



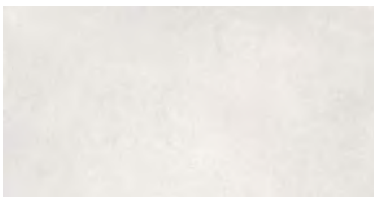
Dark Grey 24x48



Grey 12x24



Grey 24x48



White 12x24



White 24x48

Metrocrete

SPECIAL ORDER ITEMS



80x80 - 32"x32"
Grey / Gri
K947083LPRO1VTET R9 9mm 7LPR
K947083R0001VTET R10A 9mm 7REC



80x80 - 32"x32"
Dark grey / Koyu gri
K947183LPRO1VTET R9 9mm 7LPR
K947183R0001VTET R10A 9mm 7REC



80x80 - 32"x32"
Antracite
K947183LPRO1VTET R9 9mm 7LPR
K947183R0001VTET R10A 9mm 7REC



80x80 - 32"x32"
White
K947183LPRO1VTET R9 9mm 7LPR
K947183R0001VTET R10A 9mm 7REC



60x60 - 24"x24"
Grey / Gri
K947186LPRO1VTEO R9 7LPR
K947186R0001VTEO R10A 7REC
K947194R0001VTEO R11C 7REC



60x60 - 24"x24"
Dark grey / Koyu gri
K947086LPRO1VTEO R9 7LPR
K947086R0001VTEO R10A 7REC
K947197R0001VTEO R11C 7REC



60x60 - 24"x24"
Antracite
K947086LPRO1VTEO R9 7LPR
K947086R0001VTEO R10A 7REC
K947197R0001VTEO R11C 7REC



60x60 - 24"x24"
White
K947086LPRO1VTEO R9 7LPR
K947086R0001VTEO R10A 7REC
K947197R0001VTEO R11C 7REC



40x80 - 16"x32"
Grey / Gri
K947188LPRO1VTET R9 9mm 7LPR
K947188R0001VTET R10A 9mm 7REC



40x80 - 16"x32"
Dark grey / Koyu gri
K947191LPRO1VTET R9 9mm 7LPR
K947191R0001VTET R10A 9mm 7REC



40x80 - 16"x32"
Antracite
K947191LPRO1VTET R9 9mm 7LPR
K947191R0001VTET R10A 9mm 7REC



40x80 - 16"x32"
White
K947191LPRO1VTET R9 9mm 7LPR
K947191R0001VTET R10A 9mm 7REC



30x60 - 12"x24"
Brick decor / Tuğla dekor
GRİY
ANTRACİTE
DARK GREY
WHITE



5x5 - 2"x2"
Cut decor / Kesme dekor
GREY
ANTRACİTE
DARK GREY
WHITE






60x60 - 30"x24"
Plinth / Süpürgelek
GREY
ANTRACİTE
DARK GREY
WHITE



10x80 - 4"x32"
Plinth / Süpürgelek
GREY
ANTRACİTE
DARK GREY
WHITE



EN 14411:2016		 Yer Karosu Floor Tile		 Duvar Karosu Wall Tile		 Dona Dayanım Frost Resistance	
Ürün / Product Düşük su emmeli kuru preslenmiş seramik karolar Su emme oranı Eb ≤ 0,5% - Grup Bla Dry-Pressed Ceramic Tiles, with water absorption Eb ≤ 0,5% - Group Bla							
Kullanım Alanı / Intended use İç ve dış mekanda yer ve duvar kaplama For internal and external walls and flooring							
Reaction to fire				Sınıf / Class A1 / A1 FL		EN 14411:2016	
Release of dangerous substance							
Cadmium				NPD		EN 14411:2016	
Lead				NPD		EN 14411:2016	
Breaking Strength (t= kalınlık, thickness)				> 1300 N (t≥ 7,5mm) > 700 N (t< 7,5mm)		EN 14411:2016	
Slipperiness (1)				Teknik döküman ve kataloglara bakınız See technical documents and catalog Test method / Test Metod CEN/ TS 16165		EN 14411:2016	
Tactility				NPD			
Bond strength-adhesion							
For cementitious adhesives Typ C2				≥ 0,5 N/mm ²		EN 14411:2016	
Dispersion adhesive				NPD		EN 14411:2016	
Reaction resin adhesive				NPD		EN 14411:2016	
Thermal Shock Resistance				Geçer / Pass		EN 14411:2016	
Durability							
Internal Use				Geçer / Pass		EN 14411:2016	
External Use: Freeze-thaw resistance				Geçer / Pass		EN 14411:2016	

06 03 2018 Rev01

Only if required by corresponding national statutory regulations

World's most advanced printing facilities are combined with V exquisite design competence. With exclusive reaLook printing technology, images can be reflected on the tiles in such a way that they are indistinguishable from natural.



Each tile has different shades of the color and slightly different designs to give real natural stone,marble,wood or cement impression.



The edges are rectified.

Metrocrete Performance Data According to EN Standards

Size	Surface	Thickness	Water Absorption	Breaking Strength	Bending Strength	Resistance to Deep Abrasion	MOHs	Pendulum Dry TRL (55)	Pendulum Wet TRL (55)	Pendulum Dry 4S (96)	Pendulum Wet 4S (96)	DCOF
80x80	R10A	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
80x80	R9 LPR	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	8	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	PTVwet ≤ 24	< 0,42
40x80	R10A	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
40x80	R9 LPR	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	8	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	PTVwet ≤ 24	< 0,42
60x60	R10A	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	25 ≤ PTVwet < 36	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
60x60	R9 LPR	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	8	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	PTVwet ≤ 24	< 0,42
30x60	R10A	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	25 ≤ PTVwet < 36	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
30x60	R9 LPR	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	8	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	PTVwet ≤ 24	< 0,42
60x120	R10A	9	≤ 0,5 %	> 2000N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
30x30	R10A	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
60x60	R11C	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≥ 36	PTVdry ≥ 36	PTVwet ≥ 36	NPD
30x60	R11C	9	≤ 0,5 %	> 1300 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≥ 36	PTVdry ≥ 36	PTVwet ≥ 36	NPD
60x60	R11	9	≤ 0,5 %	> 10000 N	Min. 35 N/mm2	max. 175 mm3	9	PTVdry ≥ 36	PTVwet ≤ 24	PTVdry ≥ 36	25 ≤ PTVwet < 36	≥ 0,42
30x60	Mat	9	> 10 %	> 600 N	Min. 35 N/mm2	max. 175 mm3	NPD	NPD	NPD	NPD	NPD	NPD