

Ridgeway

Ongoing design evolution. Architecture speaks of space, form, place & function. Ridgeway is a matrix data structure, made up of a collection of tiny, uniform sized pixels arranged in a grid, used to create complex compositions. Teaming up with T&C creative thinking, chromatic choice and an easy installation method, the essence of this collection is revealed.





	-	Contraction of
RASTER Lines M		RASTER Limit













Beadboard OX 15x15 cm	6″x6″				P \$ W20	Beadboard SM 15x15 cm6″x6″
	Chalk	Ash	Mud	Moss		Chalk
	Deep Blue	Basalt	Clay	Off White		Deep Blue
Crosswalk OX 15x15 cmd	6″x6″				P \$ W20	Crosswalk SM 15x15 cm6"x6"
	Chalk	Ash	Mud	Moss		Chalk

Off White



Deep Blue

Deep Blue

Basalt

Clay

Ridgeway





Ash



Mud



Moss



Basalt



Clay



Off White





Ash



Mud



Moss



Basalt



Clay



Off White



Beadboard SM Chalk & Ash Beadboard OX Chalk & Ash Crosswalk SM Chalk & Ash Crosswalk OX Chalk & Ash Ridgeway





Beadboard SM Chalk Crosswalk SM Mud Beadboard OX Mud Beadboard OX Chalk and it





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Beadboard SM Moss Crosswalk SM Moss Crosswalk OX Moss





Crosswalk SM Chalk, Ash & Mud -Beadboard SM Mud -Crosswalk OX Chalk & Ash Beadboard SM Chalk -Beadboard OX Chalk -Crosswalk SM Chalk



Crosswalk OX Basalt 44,5% Beadboard OX Basalt 44,5% Beadboard SM Basalt 11%

Wall: Beadboard OX & M Basalt









Crosswalk OX Clay 50% Beadboard SM Clay 50%



Crosswalk OX Mud 25% Beadboard OX Mud 25% Beadboard SM Mud 50%





Beadboard SM Basalt 50% - Crosswalk SM Basalt 25% - Crosswalk OX Basalt 25%



Crosswalk SM Chalk - Crosswalk OX Mud - Beadboard SM Chalk- Beadboard OX Mud



Crosswalk SM Chalk & Deep Blue

02. GET INSPIRED



Crosswalk OX Chalk & Deep Blue



Beadboard SM Moss Crosswalk OX Basalt & Moss



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Wall:Crosswalk SM Deep Blue & Crosswalk OX Mud

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Beadboard SM Ash 50% Crosswalk SM Ash 25% Crosswalk OX Ash 25%





Crosswalk SM Clay 25% - Crosswalk OX Clay 25% - Beadboard SM Clay 25% - Beadboard OX Clay 25%



Beadboard SM Moss -Beadboard OX Moss

Ridgeway



Crosswalk SM Clay & Off White



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Floor tile composition: Beadboard SM Deep Blue 50% Beadboard OX Deep Blue 50%

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Crosswalk OX Off White 20% **Beadboard OX** Off White 40% **Beadboard SM** Off White 40%





Choosing the color of the joint is key to achieving a satisfactory final result, as it can visually change the chromatic appearance of the tiles.

In Ridgeway collection, the joint is part of the design, so we recommend choosing a grout that contrasts with the color of the tiles in order to highlight the grid. On the following pages we propose some very T&C! examples.





Ridgeway Chalk Grout Colour: Fugabella 14



Ridgeway Chalk **Grout** Colour: Fugabella 40



Ridgeway Mud Grout Colour: Fugabella 10



Ridgeway Ash **Grout** Colour: Fugabella 05



Ridgeway Moss Grout Colour: Fugabella 17



Ridgeway Mud Grout Colour: Fugabella 05





Ridgeway Ash **Grout** Colour: Fugabella 30



Ridgeway Moss Grout Colour: Fugabella 41



Ridgeway Basalt **Grout** Colour: Fugabella 27



Ridgeway Basalt Grout Colour: Fugabella 39



Ridgeway Deep Blue **Grout Colour:** Fugabella 49



Ridgeway Off White **Grout** Colour: Fugabella 32



Ridgeway Off White Grout Colour: Fugabella 14



Ridgeway Clay Grout Colour: Fugabella 18





Ridgeway Deep Blue **Grout Colour:** Fugabella 18



Ridgeway Clay **Grout** Colour: Fugabella 05



The grooves of the piece may have small visible pores that favor the perfect fixation of the grout material and will be completely hidden once the correct installation is done.

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Porcelain tiles whith water absorption B Ia $\leq 0,5\%$ for interior and exterior floors and walls.

	FEATURES	SPECIFICATIONS	NORMA
	Dimensional Features	148 mm +/- 0,6% x 148 mm +/- 0,6% x 8,5 mm+/- 5 %	UNE-EN ISO 10545-2:1998
♦ ♦ ♦ ♦	Water absorption	E _b ≤0,5%	UNE-EN ISO 10545-3:1997
$\boxed{\frac{1}{\uparrow\uparrow\uparrow}}$	Modulus of rupture	Minimum 35 N/mm2 Individual Minimum 32 N/mm2	UNE-EN ISO 10545-4:2012
PEI	Abrasive resistance	PEI 4 : Chalk & Off White PEI 3: Clay, Ash & Mud PEI 2: Moss, Deep Blue & Basalt	UNE-EN ISO 10545-7:1999
-≁-	Crazing resistance	Pass	UNE-EN ISO 10545-11:1997
	Frost resistance	Pass	UNE-EN ISO 10545-11:1997
Ŷ	Household products resistance	GA	UNE-EN ISO 10545-13:1998
\bigcirc	Chemical resistance	GHA	UNE-EN ISO 10545-13:1998
	Stain resistance	5	UNE-EN ISO 10545-14:1998
	Non-slip value	R10CLASS 2 DCOF >0,42	DIN 51130:2014 ANSI A137.1:2012
	Tone variation	V2	-
Р	Porcelain body	-	-

05. RECOMMENDATIONS

WAREHOUSING

In order to guarantee the characteristics of the finish the product must be kept in its original packaging until the time of fixing. If the product is likely to be stored for a long period of time it should be suitably covered.

TILE FIXING

Toensure the products adhere correctly to the surface, it is essential to use specific adhesive and grouting material. This must also be suitable for the environment they will have to withstand. Fitting with traditional mortars does not ensure good adhesion. Due to the nature of the material there may be dimensional variations between pieces. Therefore , all types of joints must be planned and carried out correctly: structural, perimeter, expansion and installation joints. Fitting tiles without joints is not advisable from any technical point of view as this may lead to various problems. For an optimal result we advise to use 2 mm (0.08") spacers.

GROUTING

- The choiceofquality grouting mortar is crucial. We recommend:
- Kerakoll Fugabella® Color (www.kerakoll.com)
- Litokol StyleGrout (www.litokol.it)
- Mapei Ultracolor Plus (www.mapei.com)

MAINTENANCE AND CLEANING

Once thematerialshave been fitted, it is advisable to remove any remaining adhesive and grouting material by using a commercial descaling product designed especially, diluted with water . The descaling product must not remain in contact with the surface to be cleaned for more than 5 minutes. As a general guideline, powder dertergents should not be used, not wire wool or abrasive materials. Generally a sponge will be sufficient with warm water and liquid neutral soap. Then rinse with plenty of clean water.

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07. PACKING

			B	F12		
Model	Size (in)	Pieces/box	lb/box	sq ft/box	Box/pallet	sq ft/pallet
Crosswalk OX	6″x6″	25	23.678 lb	5.899 sq ft	100	589.900 sq ft
Crosswalk SM	6″x6″	25	23.678 lb	5.899 sq ft	100	589.900 sq ft
Beadboard OX	6″x6″	25	23.678 lb	5.899 sq ft	100	589.900 sq ft
Beadboard SM	6″x6″	25	23.678 lb	5.899 sq ft	100	589.900 sq ft

Model	Size (cm)	Pieces/box	kg/box	m2/box	Box/pallet	m2/pallet
Crosswalk OX	15x15 cm	25	10,74 kg	0,548 m2	100	54,800 m2
Crosswalk SM	15x15 cm	25	10,74 kg	0,548 m2	100	54,800 m2
Beadboard OX	15x15 cm	25	10,74 kg	0,548 m2	100	54,800 m2
Beadboard SM	15x15 cm	25	10,74 kg	0,548 m2	100	54,800 m2

08. PRICE CODE

MORE INFO:



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