

BITS



3,7x11,6 cm / 1.5"x4.6"

\$ W26



BITS



SQUARE 11,6x11,6 cm / 4.6"x4.6"













\$ W16



03. TECHNICAL FEATURES / INFORMACIÓN TÉCNICA







Porcelain tiles with water absorption B la ≤ 0,5% for interior and exterior floors and walls.

Baldosas cerámicas prensadas en seco con absorción de agua B la ≤ 0,5% para suelos y paredes interiores y exteriores.

FEATURES / CARACTERÍSTICAS	SPECIFICATION / ESPECIFICACIÓN	NORMA
 Dimensional Features	Bits: 37,2 mm +/- 0,9 mm x 115,5 mm +/- 0,9 mm Bits Square: 115,5 mm +/- 0,9 mm x 115,5 mm +/- 0,9 mm	UNE-EN ISO 10545-2:2019
 Water absorption	$E_b \leq 0,5\%$	UNE-EN ISO 10545-3:2018
 Modulus of rupture	Minimum 35 N/mm ² Individual Minimum 32 N/mm ²	UNE-EN ISO 10545-4:2019
 Abrasive resistance	PEI 5: Tundra PEI 4: Cloud, Scuba Blue & Celadon PEI 3: Cider & Kale PEI 2: Steel Blue, Chestnut & Storm	UNE-EN ISO 10545-7:1999
 Crazing resistance	Pass	UNE-EN ISO 10545-11:1997
 Frost resistance	Pass	UNE-EN ISO 10545-11:1997
 Household products resistance	GA	UNE-EN ISO 10545-13:2017
 Chemical resistance	GHA	UNE-EN ISO 10545-13:2017
 Stain resistance	>3	UNE-EN ISO 10545-14:2015
 Non-slip value	R10 / CLASS 2 (Except Gloss) DCOF >0,42 (Except Gloss)	UNE-EN 16165:2022 ANSI A137.1:2012
 Tone variation	Medium	-
 Porcelain body	-	-

04. PACKING

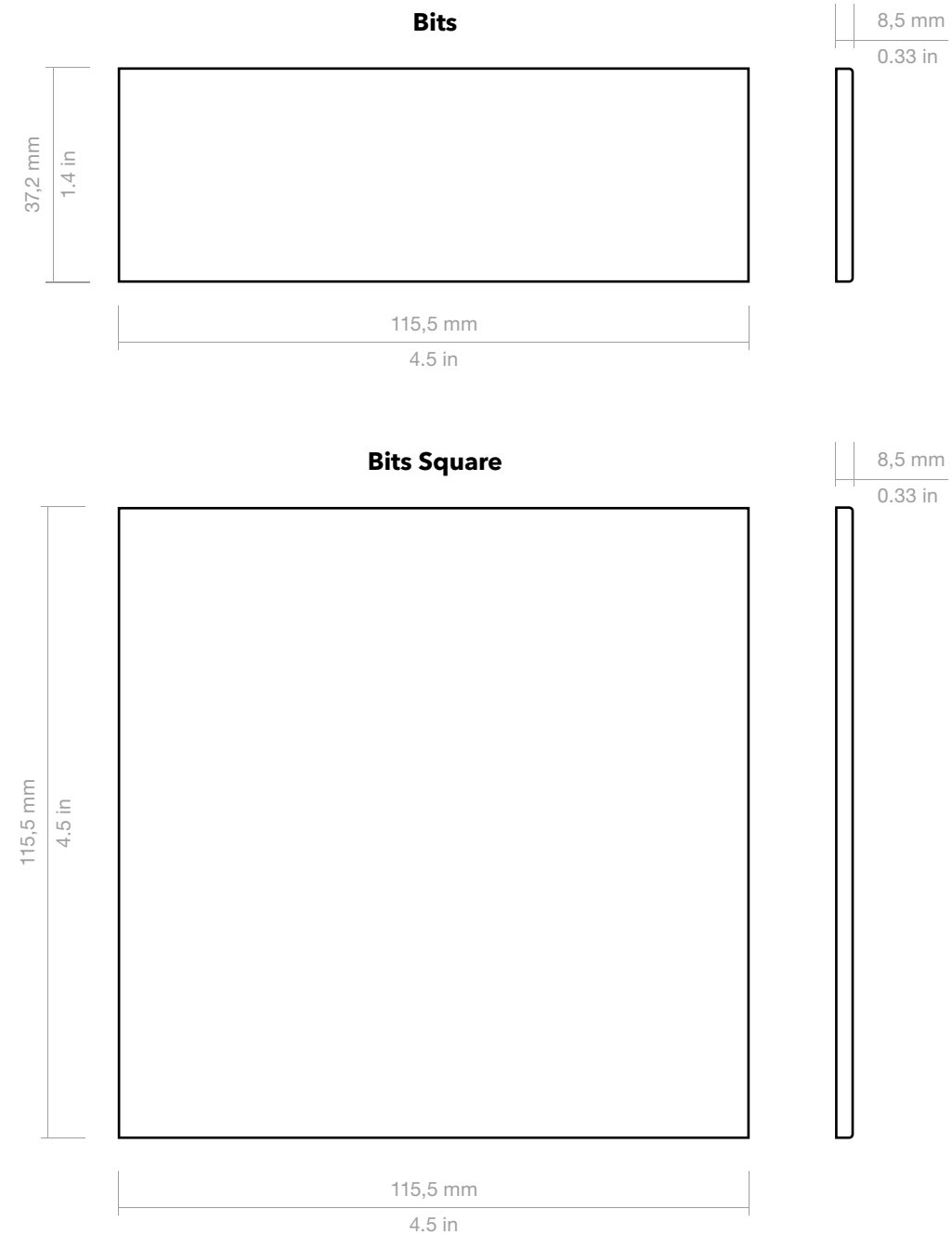
			KG 	M2 		M2 
Modelo	Formato (cm)	Piezas / Caja	Kg / Caja	m2 / Caja	Cajas / Palet	m2 / Palet
BITS	3,7x11,6 cm	114	9,655 kg	0,489 m ²	102	49,878 m ²
BITS SQUARE	11,6x11,6 cm	38	9,470 kg	0,507 m ²	102	51,714 m ²

			LB 	FT2 		FT2 
Model	Format (in)	Piezas / Box	Lb/ box	sq ft / Box	Boxes / Pallet	sq ft / Pallet
BITS	1.5"x4.6"	114	21.285 lb	5.263 ft ²	102	536.826 ft ²
BITS SQUARE	4.6"x4.6"	38	20,877 lb	5.457 ft ²	102	556.614 ft ²

05. PRICE CODE

MODEL / MODELO	PRICE CODE / CODIGO TARIFA
BITS	W26
BITS SQUARE	W16

05. TECHNICAL DRAWINGS / DIBUJOS TÉCNICOS



06. RECOMMENDATIONS / RECOMENDACIONES

BEFORE INSTALLING THE PRODUCT

The surface where the product is being installed must be clean and level.

It is recommended that the layout of the product is prepared before the final installation.

Make sure you choose an adhesive apt for the area where the product is being installed.

For installation on porous surfaces we recommend: Kerakoll Special® Eco, and for Non-porous surfaces: Kerakoll serie H40® Eco.

The choice of quality grouting mortar is crucial. We recommend Kerakoll Fugabella® Color. (www.kerakoll.com)

TO ENHANCE YOUR WOW PRODUCT

In order to obtain the maximum WOW effect, use 2 mm - 0.078 in spacers between the tiles to maintain an even installation over the whole surface.

Once the area has been grouted, and before the grout dries, remove any excess material with a damp sponge.

MAINTENANCE

Maintenance free. Easy and practical to care for, due to the high standard of technical characteristics in each WOW ceramic product.

Avoid abrasive or acidic cleaning products.

It is recommended to clean with clear water.

ANTES DE LA COLOCACIÓN

Preparar la superficie sobre la que se va a colocar tu producto WOW. Debe estar limpia y aplomada.

Se recomienda plantear la colocación, previo a su instalación. Elegir el material de agarre en función de las características de la superficie.

Se recomienda para colocación general en superficies porosas: Kerakoll special® Eco. y para superficies no porosas como el pladur: Kerakoll serie H40® Eco.

Es importante la elección de un material de rejunte de calidad. WOW recomienda utilizar el material de rejunte Kerakoll fugabella® Color (www.kerakoll.com), cuyas características son especialmente adecuadas para este revestimiento.

PARA ENSALZAR EL ASPECTO DE TU PRODUCTO WOW

Se recomiendan separadores de 2 mm para colocar las piezas y conseguir de esta forma un aspecto WOW óptimo.

Una vez rejuntado el producto, y antes de que se endurezca, retirar el material sobrante de rejuntado con una esponja mojada en agua.

MANTENIMIENTO

Práctico y sencillo de limpiar, dadas las excelentes características técnicas del producto WOW, tan sólo es necesario un cuidado rutinario, evitando la utilización de productos abrasivos o ácidos.

Se recomienda limpiar exclusivamente con agua limpia.