



Soluciones de peldaño

Step solutions

Mayor
CERÁMICA





Crosscut Petra

In C1 · Out C3



Crosscut Cloud

In C1 · Out C3



Iconic Stone

In C1 · Out C3



Calacatta Fresh

In C1 · Out C3



Savoy Moon

In C1 · Out C3



Savoy Desert

In C1 · Out C3



Savoy Land

In C1 · Out C3



Lao Bone

In C1 · Out C3



Lao Sand

In C1 · Out C3



Lao Ash

In C1 · Out C3



Cupira Hueso

In C1 · Out C3



Cupira Marengo

In C1 · Out C3



Cupira Multi

In C1 · Out C3



Eterna Alba

In C1 · Out C3



Eterna Argent

In C1 · Out C3



Eterna Cendra

In C1 · Out C3



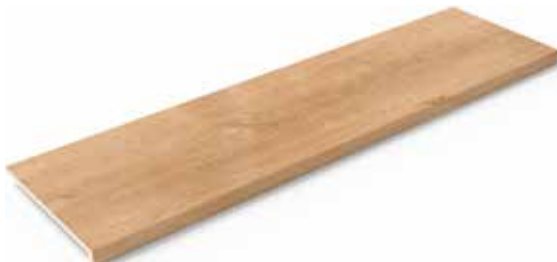
Salem Clar

In C1 · Out C3



Salem Dune

In C1 · Out C3



Amazonia Miel

In C1 · Out C3



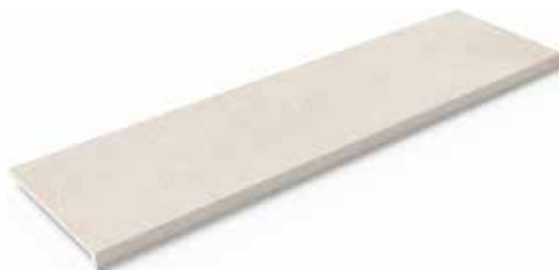
Amazonia Canela

In C1 · Out C3



Stromboli Light

↙ In C1 · Out C3



Stromboli Cream

↙ In C1 · Out C3



Stromboli Silver

↙ In C1 · Out C3



Cements Snow

↙ In C1 · Out C3



Cements Warm

↙ In C1 · Out C3



Cements Smoke

↙ In C1 · Out C3



Woods Arctic

↙ In C1 · Out C3



Woods Nordic

↙ In C1 · Out C3



Woods Olivo

↙ In C1 · Out C3

STEPS

PELDAÑOS



Recto step 33x120cm
Peldaño recto 33x120cm

Out C3 · In C1

↓ 3.4cm
↑ 1.1cm

MONOBLOCK
One piece, without glued
Una pieza, sin pegado

Recto step corner 33x120cm
Peldaño recto tapa 33x120cm

Out C3 · In C1

↓ 3.4cm
↑ 1.1cm

MONOBLOCK
One piece, without glued
Una pieza, sin pegado

Full step 33x120cm
Peldaño completo 33x120cm

Out C3

↓ 2.4cm

MONOBLOCK
One piece, without glued
Una pieza, sin pegado

Window sill 18x50cm
Vierteaguas 18x50cm

Out C3

↓ 3.2cm
↑ 1.1cm

MONOBLOCK
One piece, without glued
Una pieza, sin pegado

TECHNICAL INFORMATION OF THE BASES

INFORMACIÓN TÉCNICA DE LAS BASES

	Resistance to surface abrasion Resistencia a la abrasión	EN ISO 10545-7 PEI IV-V
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	Stain resistance Resistencia a las manchas	EN ISO 10545-14 5
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	Frost resistance Resistencia a la helada	EN ISO 10545-12
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	Chemical resistance Resistencia química	EN ISO 10545-13 GA/GLA/GHA
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	Thermal shock resistance Resistencia al choque térmico	EN ISO 10545-9
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	Scratch resistance · OUT Resistencia al rayado · OUT	UNE 67101 9
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	Modulus of rupture Resistencia a la flexión	EN ISO 10545-4 >23N/mm ²
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	Water absorption Absorción de agua	EN ISO 10545-3 <0,5%
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	Antislip · OUT Antideslizante · OUT	Deslizamiento EN 16165 · Clase 3
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	Fire resistance Resistencia al fuego	CLASE A1fl Sin necesidad de ensayo (Decisión 96/603/ECC Modificada)
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	Antislip · OUT Antideslizante · OUT	EN 16165 R11
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	Impact resistance Resistencia al impacto	EN ISO 10545-5
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	Antislip · OUT Antideslizante · OUT	EN 16165 Clase C
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	Dimensional tolerance Tolerancia dimensional	
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PLACEMENT RECOMMENDATIONS

RECOMENDACIONES DE MONTAJE

STEP FITTING INDICATIONS · MONTAJE DE PELDAÑOS



SETTING-OUT ON SITE

We recommend to ensure that all the tiles fit properly at the stairs. At this point, it is important to consider all the necessary joints: expansion joints, perimeter joints, tile-to-tile joints and structural joints.

PLANIFICACIÓN

Nos aseguraremos de que las medidas de nuestro material encajen en la escalera. Debemos tener en cuenta todo tipo de juntas: estructurales, perimetrales, de dilatación, y de colocación.



SURFACE AND ADHESIVE METHOD

The support surface should be well-formed, clean and dry. The adhesive is spread both, on the back side of the step tile and on the support. Then, the step tile should be positioned completely resting on the support.

SUPERFICIE Y ENCOLADO

La superficie debe estar bien conformada y seca. Eliminamos cualquier resto de suciedad. El adhesivo se extiende sobre el escalón de obra y sobre el peldaño. A continuación, colocamos el peldaño totalmente apoyado sobre la escalera.



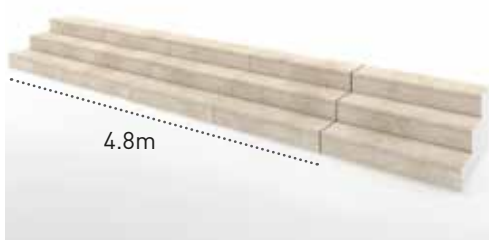
IMPORTANT

We recommend to use appropriate bonding materials: the adhesive should be high-adherence and flexible and the grouts past should be waterproof and elastic. The level should be checked and adjusted.

IMPORTANTE

Para una correcta instalación de los peldaños es necesario utilizar junta elástica impermeable y cemento cola flexible.

Comprobamos las piezas y ajustamos los niveles.



JOINTS

We recommend to use a tile-to-tile joint between 6 and 10mm.

We recommend to install an expansion joint each 4m.

JUNTAS

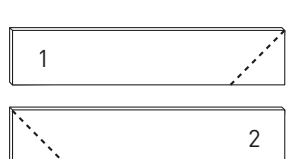
Junta entre peldaños entre 6 y 10 mm.

La junta de dilatación debe hacerse cada 4 metros.



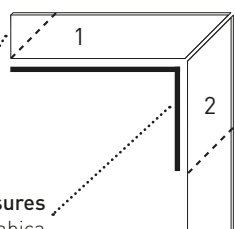
SKIRTING BOARD APPLICATIONS

EL RODAPIÉ COMO SOLUCIÓN PARA ZANQUINES



Diagonal cuts
Cortes diagonales

Step and riser measures
Medidas peldaño y tabica



AVAILABLE COLOURS

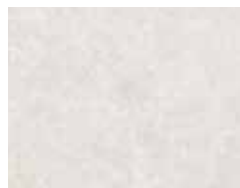
COLORES DISPONIBLES



Crosscut Petra
Out C3 · In C1



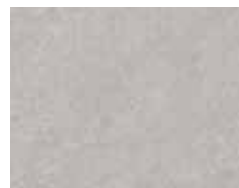
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Out C3 · In C1



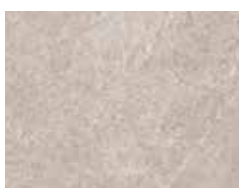
Savoy Moon
Out C3 · In C1



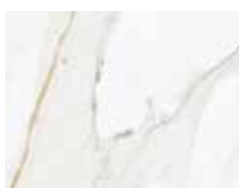
Savoy Desert
Out C3 · In C1



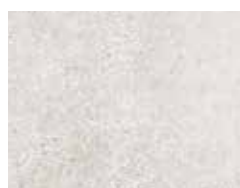
Savoy Land
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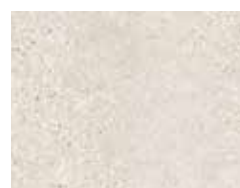
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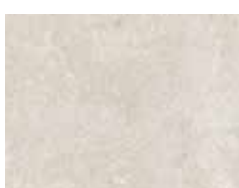
Lao Bone
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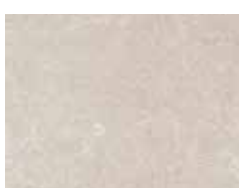
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Out C3 · In C1



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Out C3 · In C1



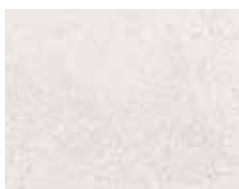
Eterna Alba
Out C3 · In C1



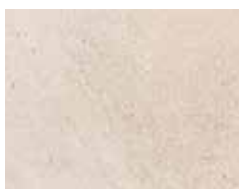
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Eterna Cendra
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Out C3 · In C1



Woods Nordic
Out C3 · In C1



Woods Olivo
Out C3 · In C1



Cements Smoke
Out C3 · In C1



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