

FERRÉS
CERÀMICA · GRES



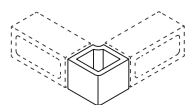
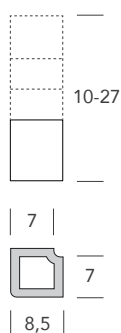
Corner Angle 90

Corner Angle 90

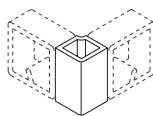
La pieza cerámica Corner Angle 90, con su diseño de líneas rectas, permite conectar celosías entre sí para configurar esquinas a 90° en biombos, muros exentos y barandas.

The Corner Angle 90 ceramic piece, with a straight-lined design, can be used to connect lattices to each other to form 90° corners in screens, free-standing walls and railings.

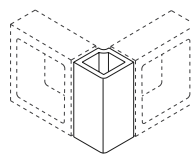
Modelos / Models



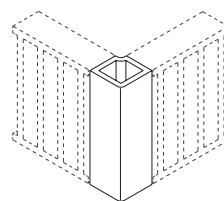
7x10

Compatible:
Rectangular A

7x15

Compatible:
Norfeu
Cuadrada

7x20

Compatible:
Cuadrada
Rectangular A

7x27

Compatible:
Empúries

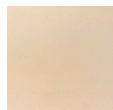
Material Cerámica / Ceramic

Acabados / Finishes

Terracota



Rojo 15

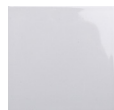


Arena 14

Esmaltado / Glaze



Blanco 23



Gris 12

Vidriado / Glaze



Paja 10



Amarillo 50



Amarillo 52



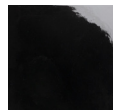
Beig 85



Tabaco 16



Marrón 95



Negro 13



Rojo 24



Rojo 92



Verde 28



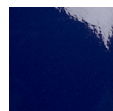
Verde 31



Azul 62



Azul 64



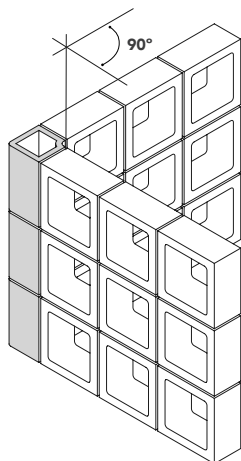
Azul 43

La medida puede sufrir una variación de 2-4mm según tipo de arcilla o acabado. Por este motivo se recomienda no realizar ningún montaje previo para insertar la celosías hasta recibirlas en obra.

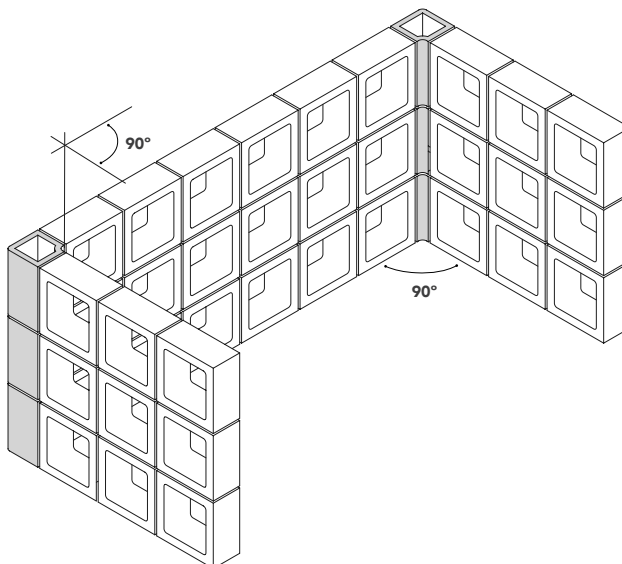
The measure can undergo a variation of 2-4mm depending on the type of clay or finish. For this reason, it is recommended not to carry out any previous assembly to insert the lattices until they are received on site.

Puede que haya ligeras variaciones entre piezas del mismo color o de diferentes colores.

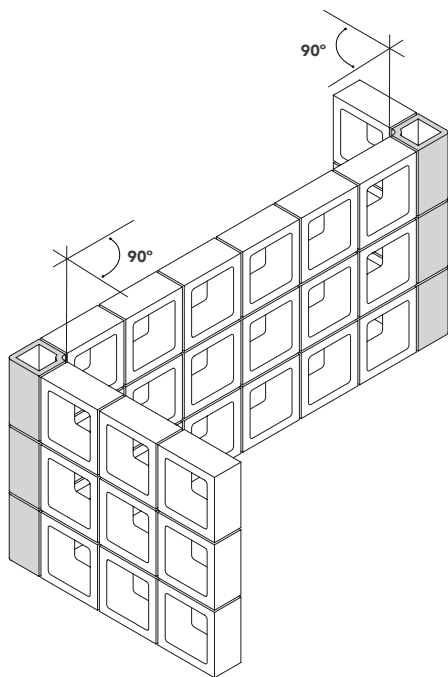
There may be slight variations among pieces of the same color or different colors.



Formando esquina /
Forming corner



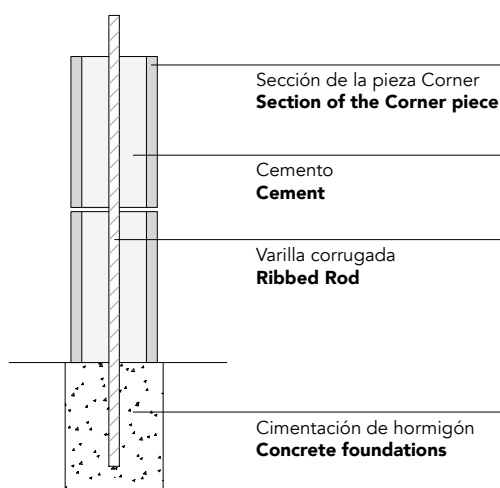
Construyendo un cerramiento /
Building an enclosure



En Zigzag /
Zigzagging

El interior vacío de la pieza Corner facilita el anclaje al suelo y techo mediante una varilla corrugada.

The Corner piece is hollow to facilitate anchoring to the floor and ceiling using a ribbed rod.



Compatible: Celosía/Lattice Rectangular A, Norfeu, Cuadrada, Empúries