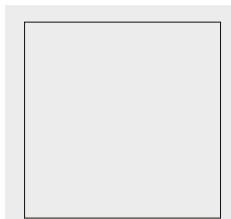


# Shapes and sizes

## Square tiles



30x30x2,3cm  
11,81"x11,81"x0,91"



25x25x2,2cm  
9,84"x9,84"x0,91"



20x20x2,2cm  
7,87"x7,87"x0,87"  
\*wall thick option 1,8 cm / 0,71"



15x15x1,8cm  
5,91"x5,91"x0,71"

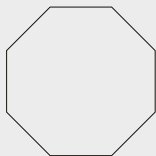


10x10x1,8cm  
3,94"x3,94"x0,71"

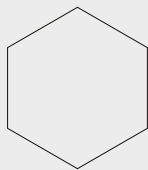


7x7x1,8cm  
2,76"x2,76"x0,71"

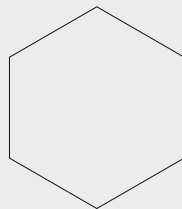
## Special shapes



20x20x2,2cm  
7,87"x7,87"x0,87"



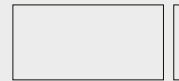
20x23x1,6cm  
7,87"x9,06"x0,63"



27,6x31,8x2,3cm  
10,87"x12,52"x0,79"

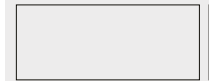
## Skirting board

Beveled edge



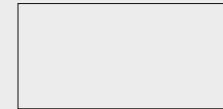
20x10x1,8cm  
7,87"x3,94"x0,71"

Beveled edge



25x10x2cm  
9,84"x3,94"x0,79"

## Riser



28x14x2,2cm  
11,02"x5,51"x0,87"

## Rectangular tile



20x7x1,8cm  
7,87"x2,76"x0,71"

## European Standard Classification

	STANDARD APPLIED	CLASSIFICATION
RESISTANCE TO THE SLIDE/ SLIPPAGE	UNE-ENV-12633:2003 (Rd)	CLASS 1: 15< Rd<= 35, on treated floors
	UNE-ENV-12633:2003 (Rd)	CLASS 3: Rd>45, on untreated floors
RESISTANCE TO FLEXION	UNE EN 1339:04	CLASS 3 ( ≤ 5,5 Mpa)
RESISTANCE TO ABRASION	UNE EN 1339:04	CLASS 3 ( ≤ 20 mm)

### OBSERVATIONS

- 1.1. -In order to comply with European regulations, depending on the final treatment applied to the floor, classification of the cement tiles can vary.
- 2.2. - In order to obtain good results, enticedesigns recommends tiles should be treated, after being placed, and following their recommendations.