

## TWICE WEATHERED WALL COPING



## **APPLICATION**

Seal the coping to the wall with adhesive mortar or polymer. It is recommended to use adhesive between the copings.

The distance between the wall and the coping edge must be equal or superior to 40mm.

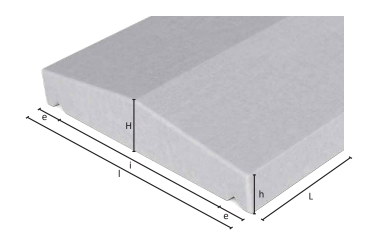


## **BENEFITS**

- Easy to install.
- Durability.
- Aesthetic.
- Available in grey and white.



## TWICE WEATHERED WALL COPING



INFORMATIONS BÉTON						
CRITERIA	STANDARD CONCRETE					
Density	2050 Kg/m³					
Compressive strength	C25/30					
Exposure class	XC1					
% of water absorption	< 7%					
Dimensional tolerance	+/- 2mm					
Components	Portland cement ; sand ; gravel ; limestone filler ; expanded clay ; adjuvants ; water.					

PRODUCT INFORMATION									
Twice weathered wall coping - Standard concrete									
Ref	Designation	Dimensions	Wall	Unit weight	Un./	Weight/pallet	Format /pallet		
		lxLxexixHxh (Δ±2) (mm)	(mm)	(Kg) ∆ ±5%	pallet	(Kg) ∆ ±5%	lxLxH(mm)		
CH035	Twice weathered wall coping 25	250 x 1000 x 30 x 190 x 60 x 40	100 ou 150	26,500	30	820	1100 x 1100 x 750		
CH030	Twice weathered wall coping 28	280 x 1000 x 30 x 220 x 60 x 40	150	30,000	30	925	1100 x 1100 x 750		
CH033	Twice weathered wall coping 31	310 x 1000 x 30 x 250 x 60 x 40	200	33,000	20	685	1100 x 1100 x 670		
CH034	Twice weathered wall coping 35	350 x 1000 x 30 x 290 x 60 x 40	250	38,000	20	785	1100 x 1100 x 670		
CH036	Twice weathered wall coping 33	330 x 1000 x 30 x 270 x 70 x 50	200	46,000	20	945	1100 x 1100 x 670		
CH037	Twice weathered wall coping 55	550 x 500 x 30 x 490 x 60 x 40	450	29,000	20	605	1100 x 1100 x 670		