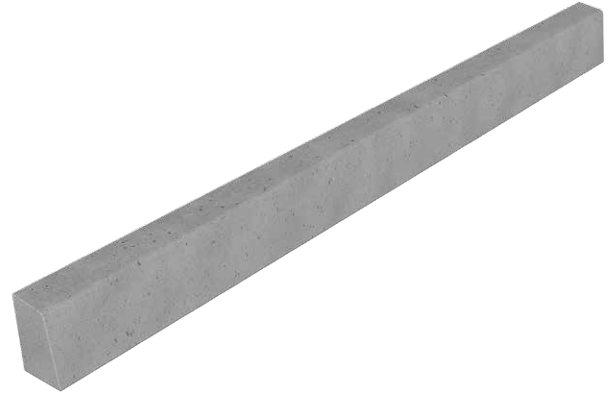




EDGING KERB

*To create furrows for drainage.
Can be used in basement works (drywall, plaster blocks) to avoid contact with rough floor in humid zone.*



APPLICATION

- DRY SURFACE:
 - . Mechanical fastening and glue with a MS polymer adhesive.
 - . Whenever the ground is painted before application or surface with crystallisation: gluing with MS polymer adhesive and without mechanical fastening.
 - . Drilling with \varnothing 8.160 twist drill.

- WET SURFACE:
 - . Mechanical fastening and gluing with adhesive mortar (e.g. CIMROC or similar).
 - . Surface with crystallisation: gluing with adhesive mortar and without mechanical fastening.

Art rules recall:

- The edging kerb must have a drain every 10ML.
- Slope shapes must be done to avoid stagnant waters.
- When there's crystallisation, do not drill.



BENEFITS

- Application over the ground: it doesn't interfere with concrete cover.
- Great to recover the water runoff from diaphragm walls.
- Durability.
- Can be painted.
- Sell with all the accessories.

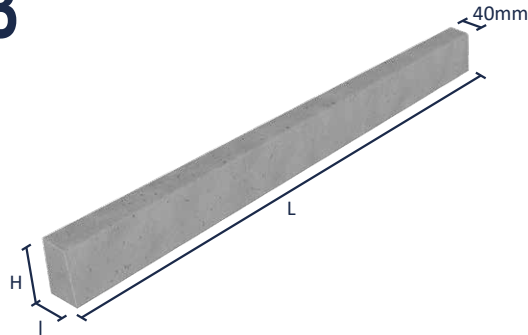
2 KIND OF FINISHINGS:

- . **Immediate demoulding:** light bubbling is recommended for a better adherence. (Reference C001 : standard edging kerb, only in immediate demoulding.)
- . **Deferred demoulding ('D')**: smooth concrete is recommended after crystallisation, remaining rough concrete.





EDGING KERB



CONCRETE INFORMATION

CRITERIA	STANDARD CONCRETE
Density	2300 Kg/m ³
Compressive strength	C35/45
Exposure class	XC4
% of water absorption	< 7%
Dimensional tolerance	+/- 2mm
Components	Portland cement ; fly ash ; sand ; gravel ; adjuvants ; water.

PRODUCT INFORMATION

Edging Kerb - STANDARD CONCRETE

Reference	Designation	Dimensions H x I x L (Δ±2)(mm)	Unit weight (Kg) Δ ±5%	Un. / pallet	Weight /pallet (Kg) Δ ±5%	Pallet format I x L x H (mm)
C001	Edging kerb 6 - Immediate demoulding	60 x 56 x 1000	6,200	150	950	1100 x 1100 x 700
C002	Edging kerb 8 - Immediat demoulding	80 x 56 x 1000	9,000	100	920	1100 x 1100 x 750
C003	Edging kerb 10 - Immediat demoulding	100 x 56 x 1000	10,600	90	980	1100 x 1100 x 640
C004	Edging kerb 5 - Immediat demoulding	50 x 45 x 1000	4,900	150	755	1100 x 1100 x 560
C002D	Edging kerb 8 D - Deferred demoulding	80 x 56 x 1000	7,500	100	770	1100 x 1100 x 750
C003D	Edging kerb 10 D - Deferred demoulding	100 x 56 x 1000	10,900	90	1005	1100 x 1100 x 560
C004D	Edging kerb 5 D - Deferred demoulding	50 x 45 x 1000	4,500	150	685	1100 x 1100 x 560