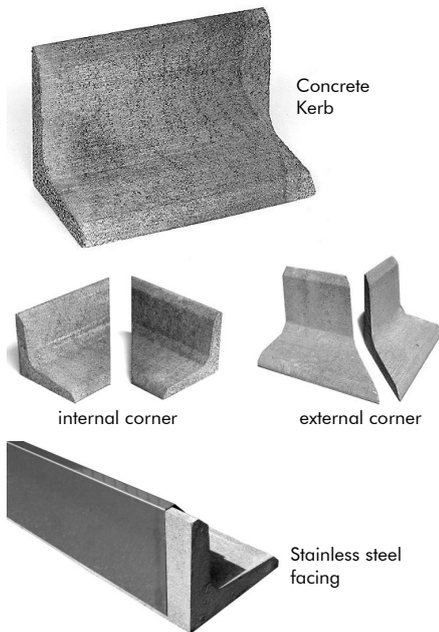


Product Data Sheet

Concrete Kerb + accessories

Order No. 5025–5035



Multifaceted Concrete Kerbs made of concrete for edging plant areas, for bordering walk- and terraces pavements or for forming planters.

Technical Data

Concrete Kerb

Order No. 5025

Lightweight L-kerb made of concrete with two different leg lengths, edges and surfaces naturally rough, one stone side with chamfered edge.

Length: ca. 500 mm
 Leg length: ca. 250 / 300 mm
 Leg length at the leg ends: each ca. 45 mm
 Weight: ca. 28.5 kg

Prefabricated external corner

Length: each ca. 230 mm
 Height ca. 250 mm: Order No. 5029 Weight: total ca. 33 kg
 Height ca. 300 mm: Order No. 5031 Weight: total ca. 35 kg

Prefabricated internal corner

Length: each ca. 480 mm
 Height ca. 250 mm: Order No. 5028 Weight: total ca. 46 kg
 Height ca. 300 mm: Order No. 5030 Weight: total ca. 48 kg

Stainless steel facing

Order No. 5035

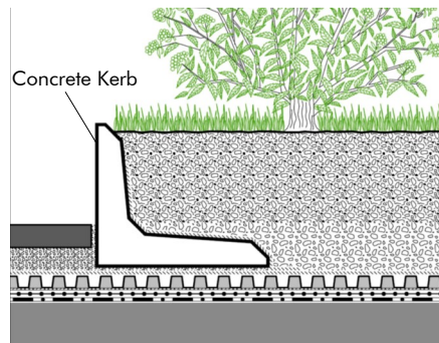
Facing for Concrete Kerb made of bent stainless steel with integrated butt joint connector; height ca. 240 mm, usable on both sides (250 or 300 mm leg length); length ca. 2 m.

Features

- one Concrete Kerb, two different edging heights
- can be individually combined
- highly stable
- solid and long-lasting
- efficient installation due to prefabricated internal and external corners
- Facing made of stainless steel (available as accessory)

Application Example

"Boundary"



Specification Suggestion

Concrete Kerb; leg length ca. 250 / 300 mm, length ca. 500 mm, weight ca. 28.5 kg, delivery and installation according to the desired design, including corners and customized pieces. Make: ZinCo Concrete Kerb Enquiry: ZinCo GmbH, Phone: +49 7022 6003-0

Facing for Concrete Kerb made of bent stainless steel, height ca. 240 mm, delivery and installation, incl. necessary corners and customized pieces. Make: ZinCo Stainless steel facing for Concrete Kerb Enquiry: ZinCo Green Roof Systems Ltd. Phone: +44 (0)1993 229 700