

ASPEN KE3 Wall Kerb | Internal Clip On



Stainless

ASPEN Stainless hardworking stainless steel products for hardwearing environments:
British engineered with a lifetime guarantee.



Product Description

The KE3 Internal Clip On Wall Kerb is designed to be mounted in front of block walls and freezer panels to continue the surrounding Wall Kerb profile and provide a hygienic interface between floor and wall, reducing the ingress of liquids.

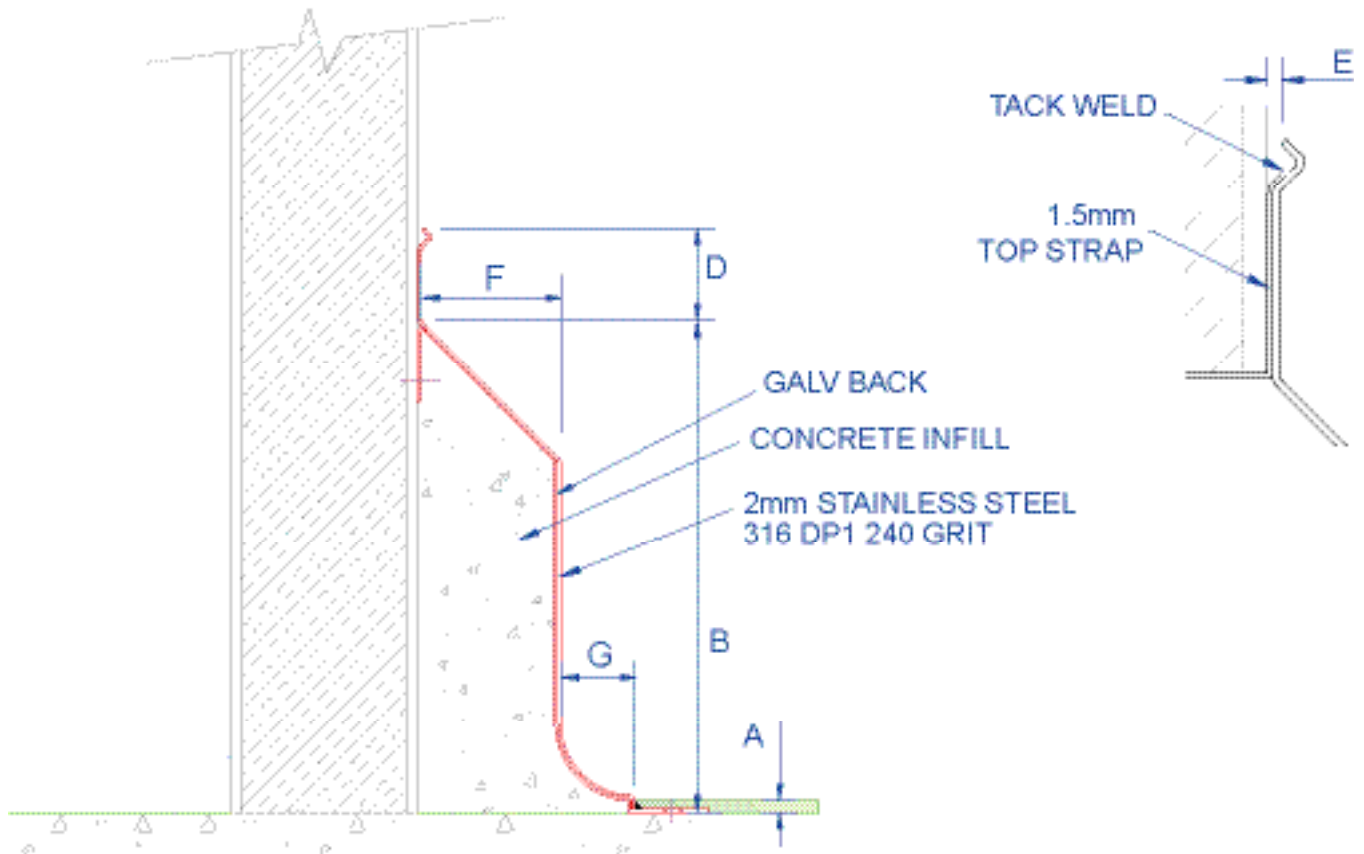
The Kerb has a specially designed top fold for mastic seal retention.

Suitable for use with a 6-9mm resin floor finish.

Technical Specification

- > 2mm 240 grit stainless steel.
- > Top fold to accept and protect mastic seal.
- > C30 concrete infill.
- > Resin anchor fixings.
- > Fully welded construction.
- > Internal galvanised mild steel support.
- > Available in grade 316 stainless steel (British Standard 316S31, Euronorm 1.4401).
- > British Galvanised Standard BS EN ISO 1461:2009.
- > Compliant with EHEDG guidelines

MODEL	REF	KERB DIMENSIONS						
		A	B	C	D	E	F	G
CLIP ON INTERNAL	KE3	9	265	NA	50	2	75 OR VARIABLE	45 OR VARIABLE



All dimensions in mm.



+44 (0) 115 986 6321
 aspen@canalengineering.co.uk
 www.aspen.eu.com

ASPEN Stainless hardworking stainless steel products for hardwearing environments:
British engineered with a lifetime guarantee.

ASPEN Kerbing System

As the UK based designer and manufacturer of all ASPEN Stainless, Canal Engineering is able to offer a full range of products to complete your kerbing system and can customize any of its Units or manufacture complete bespoke kerbing systems.

Key Benefits

The profile of this wall kerb is ideal for a building wanting to install a resin floor finish. The kerb should be installed on the base slab. The Kerb is easily removable if walls need to be removed, altered, or relocated.

Maintenance

Stainless steel equipment should be occasionally thoroughly checked for retained deposits and concentrated fluid build up that causes corrosion.

Cleaning

Many factors affect the choice of cleaning method and frequency of its application. Suitable methods for stainless steel are: water and steam; mechanical non abrasive scrubbing; organic solvents and mild detergents.



KE Wall Kerb Installation

ASPEN Kerbing Installation

Canal Engineering offer supply only or full installation, with fully welded and polished joints, and commissioning. Canal Engineering also offer on-going annual inspection and maintenance contracts.

For advice regarding the most suitable ASPEN Stainless for you please contact our technical sales team today to discuss your requirements.

ASPEN Kerbing Options

- > Other stainless steel thicknesses available.
- > A range of resin flooring can be recommended from our sister company John Lord Flooring.

Stainless Steel 316 Mechanical Data

PROPERTY	VALUE
PROOF STRESS	220 min MPa
TENSILE STRENGTH	520 - 680 MPa
ELONGATION A5	40 min %