



Typical example of Sloping Coping

Product Description

Aluminium copings have become the widely accepted alternative to stone copings and are now a first choice of material type owing to their lightweight, corrosion resistant, low maintenance and aesthetically pleasing characteristics.

Properties

Made from 1050AH14 grade aluminium sheet to BS2997 (EN612) with thickness determined by wall width,

Up to 500mm	2mm
500mm +	3mm

Downward pointing legs are manufactured 75mm long with a 15mm drip edge as standard, but alternative dimensions are available.

Radius coping—True or faceted radius available. Can be manufactured in a flat or sloping arrangement, to suit the movement of water away from the coping, thus reducing the likelihood of ponding. Available Mill Finished (uncoated) or coated on ARP's in-house Polyester Powder Coating line to clients choice of RAL or BS standard colours.

Installation

Please refer to ARP Trueline installation guide (where applicable) for details.

Functional Life Expectancy:

ARP qualifies that when installed correctly and maintained in accordance with its product guidelines and O&M procedure, its products are designed to give a minimum effective functional life expectancy of 30 years.

Specification Information

Clause: H72 Aluminium Coping

Product: Trueline Aluminium Pressings

Manufacturer: ARP Ltd
Unit 2 Vitruvius Way
Meridian Business Park
Braunstone, Leicester
LE19 1WA

Handling & Storage:

Copings and other bespoke fabrications, particularly with a polyester powder coat finish should be handled with care and should preferably be stored under cover on racks to prevent scratching. All lengths are supplied in protective polythene wrapping and components are suitably packed in boxes. If painted products are to be stored outside, cover with a tarpaulin to guard against water ingress into the protective polythene. Mill finish items should be stored undercover to avoid uneven oxidation prior to being fitted.

Maintenance:

In order to maintain proper working order, copings should be periodically cleaned and any built-up debris removed. Check all fixings are secure and take any remedial action to rectify if necessary. To maximise the life of the decorative paint finishes, all parts should be washed down with clean water, at least every 12 months and any damage repaired. In marine/industrial environments and dependent on distance from either the coastline or source of pollution, this period may need to be shortened to 6 or 3 months. Records of the cleaning schedule and frequency should be kept and maintained. Please enquire of our sales office, should more information be required.

Further Information

Please visit www.arp-ltd.com or contact the ARP team on 0116 289 4400 for any other information.