

# Contrast AluEdge Linear

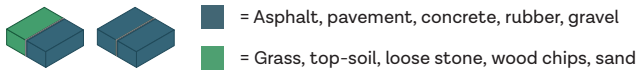
## Produkt

EDP-declared L-shaped aluminium edging with linear reinforcement. For long, straight stretches. Available in four heights and with varying edge thicknesses. Fastened with steel fixing stakes.

## Areas of use

For boundary edging of asphalt, rubber paving, gravelled surfaces and paving stones. Well-suited for parking areas, playgrounds, parks, roof gardens and alongside buildings. Designed for creating curves and organic shapes.

### Can be used with the following surfaces:



## Description

EPD-declared untreated aluminum edging. Contact Milford for information regarding the EPD documentation.

Recyclable and environmentally friendly material. The heights 40 and 50 mm are produced from AluPure, which, compared to conventional aluminum, emits less than 1/3 of CO<sub>2</sub> during production.

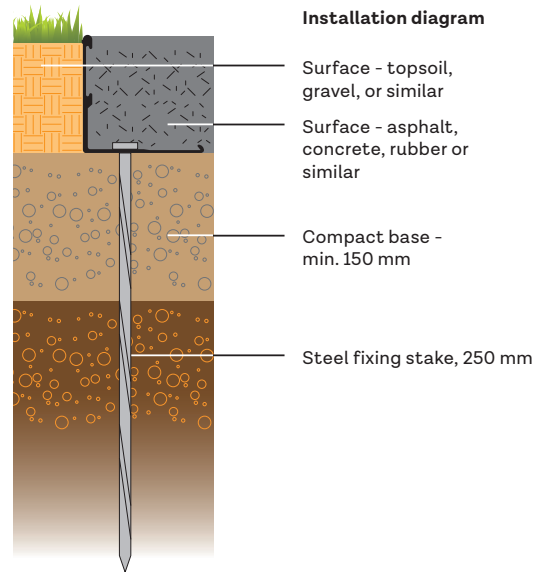
**Note:** AluPure does not withstand temperatures as high as regular aluminum. Therefore, the 40 mm and 50 mm heights are not suitable for projects involving materials such as asphalt.

Length per unit: 2400 mm.

When mounting on a compact surface, use our supplied steel spikes. Minimum 7 per length.

When installing on existing asphalt or concrete, use masonry nails. Minimum 7 per length. (Masonry nails are not included).

Mounted according to Milford's instructions.



Liveable cities

Product no.	Description	Height	Thickness	Width	Length	Material	Incl.
AE40L/240/S	AluEdge, linear, 40 mm	40 mm	5 mm	45 mm	2400 mm	Aluminium AluPure	7 pcs. spikes + 1 connector
AE50L/240/S	AluEdge, linear, 50 mm	50 mm	5 mm	45 mm	2400 mm	Aluminium AluPure	7 pcs. spikes + 1 connector
AE75L/240/S	AluEdge, linear, 75 mm	75 mm	6 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 1 connector
AE100L/240/S	AluEdge, linear, 100 mm	100 mm	8 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 2 connectors
AE150L/240/S	AluEdge, linear, 150 mm	150 mm	8 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 2 connectors

# Contrast AluEdge Flex

## Product

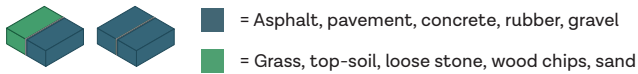
EPD-declared, flexible aluminum edging with an L-profile, which can be shaped for curved edging. Available in four heights and with varying edge thicknesses. Fastened with steel fixing stakes.

## Areas of use

For boundary edging of asphalt, rubber paving, gravelled surfaces and paving stones. Well-suited for parking areas, playgrounds, parks, roof gardens and alongside buildings. Designed for creating curves and organic shapes.



## Can be used with the following surfaces:



## Description

EPD-declared untreated aluminum edging. Contact Milford for information regarding the EPD documentation.

Recyclable and environmentally friendly material. The heights 40 and 50 mm are produced from AluPure, which, compared to conventional aluminum, emits less than 1/3 of CO<sub>2</sub> during production.

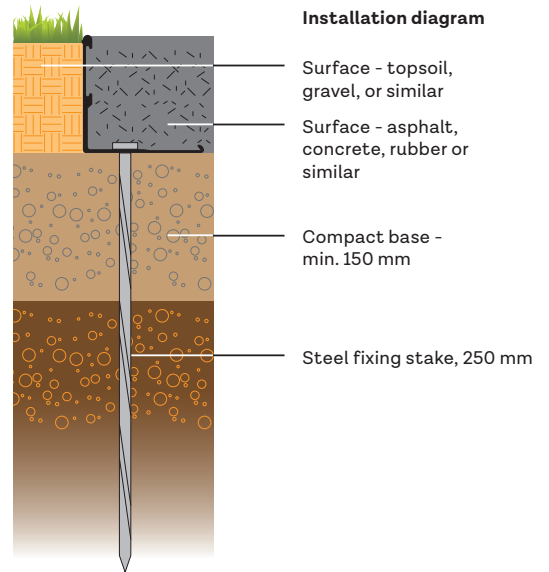
**Note:** AluPure does not withstand temperatures as high as regular aluminum. Therefore, the 40 mm and 50 mm heights are not suitable for projects involving materials such as asphalt.

Length per unit: 2400 mm.

When mounting on a compact surface, use our supplied steel spikes. Minimum 7 per length.

When installing on existing asphalt or concrete, use masonry nails. Minimum 7 per length. (Masonry nails are not included).

Mounted according to Milford's instructions.



Liveable cities

Product no.	Description	Height	Thickness	Width	Length	Material	Incl.
AE40F/240/S	AluEdge, flex, 40 mm	40 mm	5 mm	45 mm	2400 mm	Aluminium AluPure	7 pcs. spikes + 1 connector
AE50F/240/S	AluEdge, flex, 50 mm	50 mm	5 mm	45 mm	2400 mm	Aluminium AluPure	7 pcs. spikes + 1 connector
AE75F/240/S	AluEdge, flex, 75 mm	75 mm	6 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 1 connector
AE100F/240/S	AluEdge, flex, 100 mm	100 mm	8 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 2 connectors
AE150F/240/S	AluEdge, flex, 150 mm	150 mm	8 mm	70 mm	2400 mm	Aluminium	7 pcs. spikes + 2 connectors