# ALUEXCEL™

### **Product**

L-shaped aluminium edging. Flexible and formable. 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.

#### **Notes**

Edging in untreated aluminium.

Length: 2500 m.

For mounting on a fixed substrate, included AEGN steel spikes are used, minimum 7 pcs. per length.

For mounting on existing asphalt or concrete, concrete nails are used, minimum 7 pcs. per length \*

Contact Milford for 90° corners.

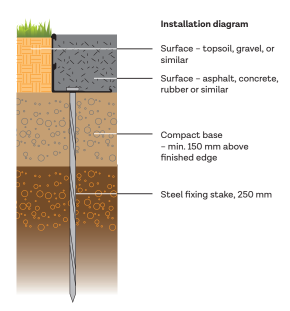
To be installed according to Milford's instructions.

\* Concrete nails are not included.

Product no.	Thick.	Height	Width	Material	Spikes	Min. radius
XLAE18M/S	5 mm	18 mm	30 mm	Unt. aluminium	-	1000 mm
XLAE25M/S	5,5 mm	25 mm	45 mm	Unt. aluminium	7 per. l.	1000 mm
XLAE40M/S	6 mm	40 mm	45 mm	Unt. aluminium	7 per. l.	1000 mm
XLAE50M/S	6 mm	50 mm	45 mm	Unt. aluminium	7 per. l.	1000 mm
XLAE65M/S	6 mm	65 mm	45 mm	Unt. aluminium	7 per. l.	1000 mm
XLAE75M/S	6,5 mm	75 mm	70 mm	Unt. aluminium	7 per. l.	1000 mm
XLAE100M/S	6,5 mm	100 mm	70 mm	Unt. aluminium	7 per. l.	1500 mm
XLAE150M/S	8,5 mm	150 mm	70 mm	Unt. aluminium	7 per. l.	1500 mm

Product no.	Product	Height	Width
XLAESS/S	Unt. aluminium joining piece	15 mm	100 mm
XLAESS/L	Unt. aluminium joining piece	25 mm	100 mm
AEGN	Steel fixing stake, galv. steel	250 mm	Ø8 mm







# ALUEXCEL™ LINEAR

# **Product**

L-shaped aluminium edging with linear reinforcement. For long, straight stretches. 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.

Can easily be connected to the flexible AluExcel profiles.

### **Notes**

Edging in untreated aluminium with linear reinforcement. Aluminium is a 100% reusable material.

Length: 2500 m.

For mounting on a fixed substrate, included AEGN steel spikes are used, minimum 7 pcs. per length.

For mounting on existing asphalt or concrete, concrete nails are used, minimum 7 pcs. per length \*

Contact Milford for 90° corners.

To be installed according to Milford's instructions.

\* Concrete nails are not included.

Product no.	Thick.	Height	Length	Material	Spikes
XLAE18L/S	5 mm	18 mm	30 mm	Ubh. aluminium	-
XLAE75L/S	6,5 mm	75 mm	70 mm	Ubh. aluminium	7 per length
XLAE100L/S	6,5 mm	100 mm	70 mm	Ubh. aluminium	7 per length
XLAE150L/S	8,5 mm	150 mm	70 mm	Ubh. aluminium	7 per length

Product no.	Product	Height	Width
XLAESS/S	Unt. aluminium joining piece	15 mm	100 mm
XLAESS/L	Unt. aluminium joining piece	25 mm	100 mm
AEGN	Steel fixing stake, galv. steel	250 mm	Ø8 mm



