

# ALUMINIUM GARDEN EDGE

(Al Sahab Trading for Plastic – UAE)

Al Sahab Trading for Plastic LLC  
P.O.BOX:18900 Al Ain  
TEL: +971 589491418



Website: [www.alsahabtrading.com](http://www.alsahabtrading.com)  
Email: [info@alsahabservices.com](mailto:info@alsahabservices.com)

## ALST ULTRA STRONG ALUMINUM BEDING EDGING

Lawn edging are an important design element for the garden. They provide a visual boundary for lawns and other spaces. In addition, they ensure that your lawn does not spread uncontrollably into adjacent beds.

With **ALST** ultra-strong aluminum lawn edging, you are opting for a particularly robust solution for this purpose, with which you can count on a long service life for your lawn and bed edging.

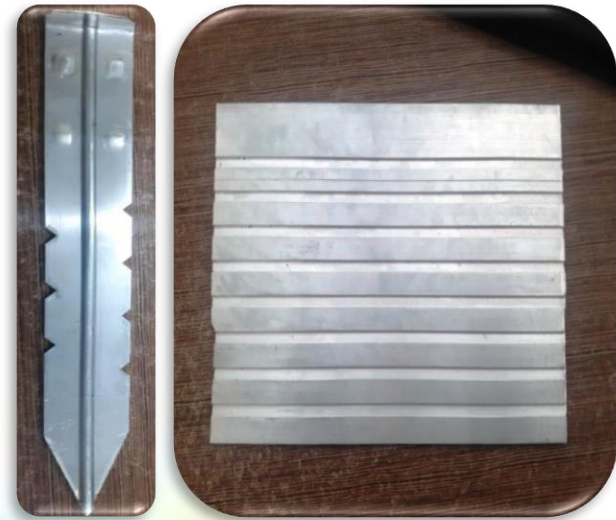
The **ALST** ultra-strong aluminum lawn edging is designed to be used in a sustainable manner, deep separation, aggregate retention and raised bed application with extra durability and depth.

**ALST** Landscape edging gives garden beds a professional look, much like how a good lawn edger adds polish to the overall appearance. Landscape edging also keeps weeds and roots from creeping in where you don't want them, and ensures that mulch, gravel, and soil stay intact in frost and heavy rain.

### MATERIALS

**Aluminum. Alloy 6063 T6 (Extruded) Natural mill Finish**

Weatherproof and rustproof due to high quality



### ADVANTAGES

- \* Gives professional look
- \* Keeps weeds and roots from creeping
- \* Stay intact mulch, gravels and soil
- \* Ideal for Straight lines, curves and corners
- \* Strong enough so will not break or fracture
- \* Long life, Heavy Duty and durable
- \* Easily Worked

### TECHNICAL SPECS:

DIMENSIONS	LENGTH 2.44 MTR HEIGHT 100 MM , 140 MM CLEAN LINE GROOVES HORIZONTAL WALL ANCHOR
PACKAGING	10 STRIPS OF 2.44 MTR BDL
THIICKNESS	3.20 MM WALL THICKNESS
CONNECTABLE	YES
STACKING	12" X 3 PCS ALUMINUM STACKS / LENGTH



### MSDS

Will not burn, Extruded aluminum do not emit any toxic, hazardous fumes when exposed to high temperatures.

Al Sahab Trading for Plastic LLC

P.O.BOX:18900 Al Ain

TEL: +971 589491418

Website: [www.alsahabtrading.com](http://www.alsahabtrading.com)

Email: [info@alsahabservices.com](mailto:info@alsahabservices.com)

## INSTALLATION

### Digging

Dig a trench where edging will be laid (Finished height should be 1/2 "to 1" inch above finished grade). Place the edging in the trench.

### Laying

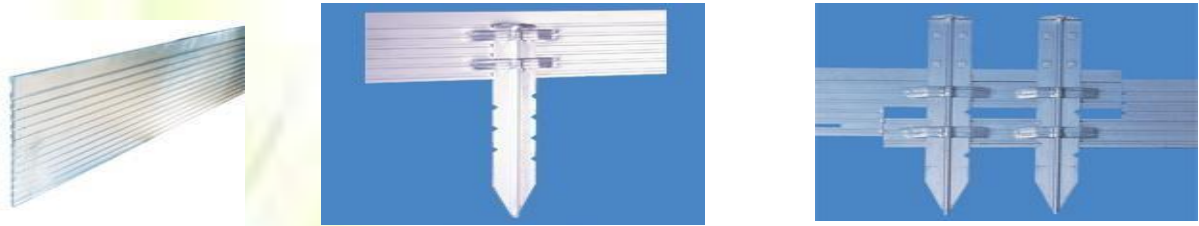
Lay edging into trench. Hammer the Stake straight down against the edging. Hammer the Stake half way down the edging.

### Staking

For best results use a minimum of 3 Stakes per 24 ft edging. Stakes should be used alternate sides on the edging and be put on the inside of a curves apex. Pound the stake through edging wall.

### Connecting

When connecting two edging together, it comes without double or overlapping, use 2nos 12" Aluminum Stakes at the joints.



### Forming angles

Half way cut the edging from bottom with hacksaw and bends it to required angel.

### Backfilling

Before you finish you are recommended to backfill the garden side at least half way up the edging this will provide additional support. Not leaving no more than two sections unsupported at one time.

### New Construction

On new construction, we recommend installing ALST Edge Beading before the topsoil and garden soil. This will help define the areas and keep the soils contained. The same would apply for artificial grass or pathways the edging would be installed first.

### Tools Required

Shovel, hammer, drill, hand saw, skill saw or sawzall, string line for lining.

