

The only reliable
Aluminium Edge for
lawn, garden, paving,
bitumen and greenroofs.
Australia's Original.

Get the Edge



**LINK
EDGE**

PATENT AND REGISTERED
DESIGN PROTECTION



1

SHAPE



2

LINK



3

SPIKE





Why Link Edge?

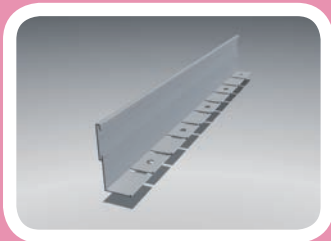
Cement cracks, is tricky to lay and is time consuming. Plastic and rubber breaks down and becomes brittle in the sun. Wood rots, splinters, swells and attracts unwanted pests. Link Edge is time and economically efficient with the usability and strength of steel, yet it will not rust and leave sharp edges. It is completely flexible and can form curves, circles and perfectly straight rigid lines with ease. Never before has there been an edge this reliable offering this much. For Australia's original and the best aluminium edging, the design opportunities of Link Edge are as fertile as your imagination, the possibilities are endless.

Tips-n-tricks

- 1. Make Curves and Circles**
Link Edge is so flexible that it can make curves and complete circles with the greatest of ease. You can make circles as small as 450mm diameter.
- 2. Use the Corner Connecting Bracket**
We now have available a newly designed corner connecting bracket that will give you infinite angles the Link Edge has never before done so easily and clean cut.
- 3. Bend Link Edge**
Or alternatively you can also bend the Link Edge at any place to make an angle.
- 4. Edge Around a Tree**
The Link Edge is the perfect Edge to contain a tree or plant.
- 5. Secure Foundations**
Link Edge can also be used to encompass a foundation for water tanks, paths and driveways etc.
- 6. Guides for Strength**
Link Edge Spike Guides can be used for extra vertical strength with the 75mm and 100mm Link Edge.
- 7. Different Surfaces**
Link Edge is also able to work with leveled or inclined surfaces.



Link Edge Product Range



Original Range

The possibilities and benefits of Link Edge are endless. Landscape architects, gardeners, and landscape contractors find using Link Edge beneficial in achieving an aesthetic finish for their projects. Available in 40mm, 50mm, 75mm & 100mm, the Original Range is ideal for all landscaping and edging needs.



Heavy Duty Range

Heavy Duty Link Edge designed for heavier compaction and high-traffic areas, have two series of holes running through the length; 10mm for the 300mm or 150mm Edge Spikes, and 5mm holes for other fasteners, such as Ramset pins when needed to fix to concrete or very hard surfaces. Available in 40mm, 50mm, 75mm & 100mm, this edging is perfect for driveways, car parks, and green-roofs.



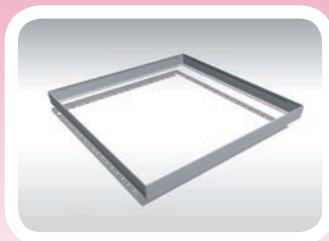
Low Range

The NEW Link Edge Low range, available in heights of 16mm and 20mm is ideal for use with permeable paving, tiling, rubber surfacing and other types of low-profile aggregate and shuttering.



Round Range

Designed specifically for edging trees, the Round Range is ideal for edging a brand new sapling or for surrounding an established tree. Available in 630mm and 950mm diameters and readily available in 75mm. Other heights (40mm, 50mm & 100mm) available on request.



Square Range

The square range comes in easy to use DIY kits and will help organise your garden. 500mm and 1000mm variants readily available in 75mm. Other heights (40mm, 50mm, 100mm) available on request.

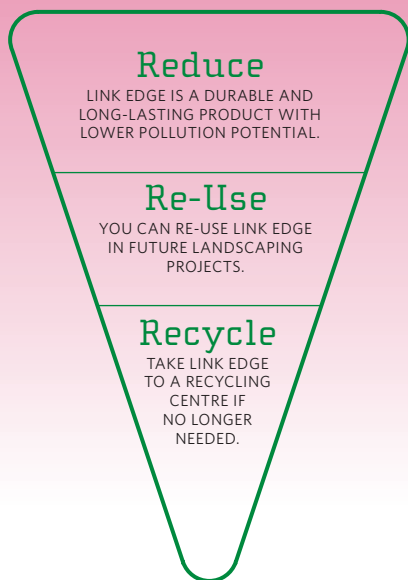
All Link Edge products are available in a range of Dulux® Customcolour™ powder coating colours. Surcharges apply.

Link Edge and Sustainability

Link Edge takes our responsibility to the environment very seriously, with an integrated and innovative approach for a more sustainable and lower carbon world. As a company we are committed to complying with all applicable energy and environmental laws and regulations; using fewer resources and producing less waste; inspiring our employees and stakeholders for sustainable business.

Link Edge products are a highly-sustainable edging option. Made from aluminium, a metal that offers excellent corrosion resistance; it does not rust; and therefore is a durable and long-lasting edge that is designed to be able to be disassembled and re-used on future landscaping projects.

Aluminium retains a high scrap value. It can be recycled indefinitely without losing any of its superior characteristics, so Link Edge can be recycled when no longer required. Recycling conserves raw materials that would otherwise be used. Buying a durable, long-lasting, recyclable product makes environmental sense.



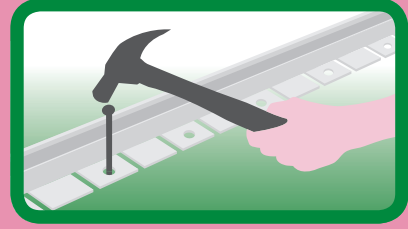
Step-by-step Instructions



1 CLEAR THE AREA, COMPACT AND LEVEL THE BASE.



2 LAY THE LINK EDGE DOWN IN THE APPROXIMATE AREA YOU REQUIRE IT TO BE.



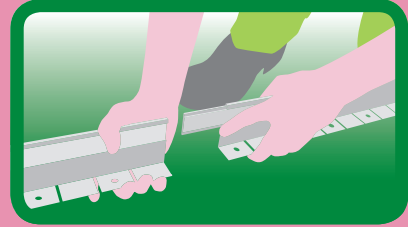
3 HALF HAMMER SPIKES INTO PRE PUNCHED HOLES (APPROXIMATELY 4 SPIKES EVERY 3M LENGTH) STARTING FROM THE FIRST HOLE IN THE END OF THE LINK EDGE.



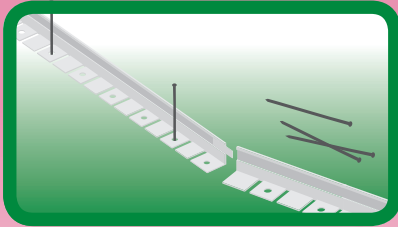
4 HALF HAMMER SUBSEQUENT SPIKES IN PIVOTAL AREAS ALONG THE LENGTH. (ESPECIALLY AT POINTS WHERE A BEND OR CURVE IS REQUIRED)



5 CONNECT ANY FURTHER 3M LENGTHS TOGETHER BY USING THE FISHPLATE CONNECTORS. SLIDE THE FISHPLATE CONNECTOR INTO THE DESIGNATED SECTION AT THE END OF THE MATCHING LENGTH.



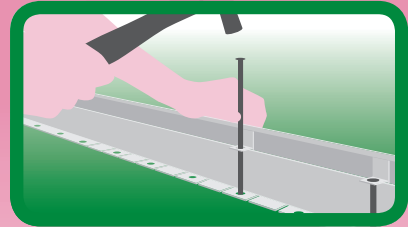
6 SNAP IT TOGETHER WITH THE SECOND LINK EDGE LENGTH ENABLING FOR AN UNINTERRUPTED CLEAR EDGE.



7 CHECK THAT THE POSITION OF THE LINK EDGE IS VISUALLY CORRECT. IF IT IS NOT, REMOVE THE SPIKES AND REPOSITION IT.



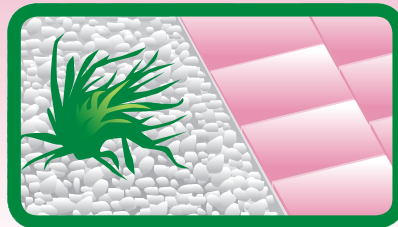
8 ONCE SATISFIED WITH THE POSITIONING OF THE LINK EDGE, HAMMER THE SPIKES FIRMLY INTO THE GROUND.



9 USE THE SPIKE GUIDE TO PROVIDE EXTRA VERTICAL STABILITY WHEN THERE IS HEAVIER TRAFFIC AND HEAVIER COMPACTED AREAS. ENSURE EDGE SPIKE HOLE IS TOWARDS THE BOTTOM OF THE SPIKE GUIDE.



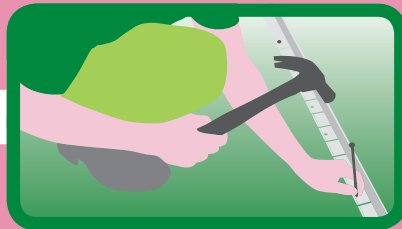
10 FILL EACH SIDE OF THE LINK EDGE WITH THE DESIRED SURFACE



11 ENJOY YOUR NEW LANDSCAPED AREA.

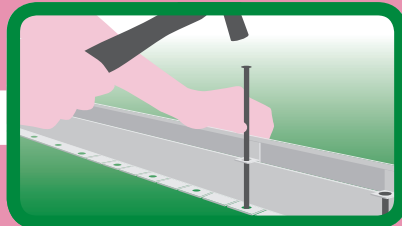
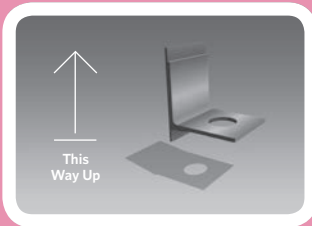


Accessories



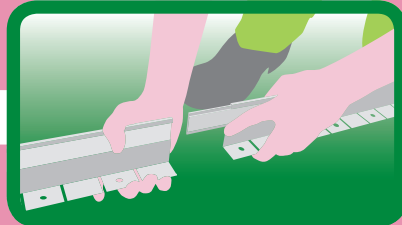
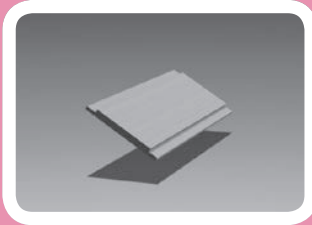
EDGE SPIKES

THE SPIKES ARE USED TO SECURELY FIX THE LINK EDGE INTO THE GROUND/SURFACE/ BASE, BY HAMMERING THROUGH THE HOLES LOCATED ON THE BOTTOM BASE OF THE LINK EDGE. THE SPIKES INCLUDE WASHERS THAT ADD TO THE LONGEVITY OF LINK EDGE.



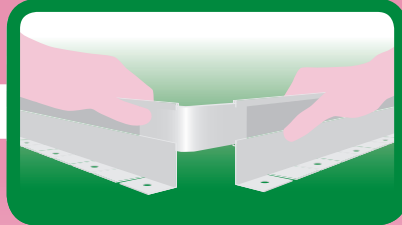
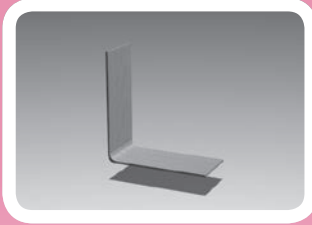
SPIKE GUIDES

WHEN USING 75MM OR 100MM LINK EDGE THE SPIKE GUIDE SLIDES INTO THE FISHPATE CONNECTOR SLOT, AND ALLOWS FOR THE SPIKE TO GO THROUGH THE GUIDE AND THEN THE LINK EDGE SO IT WILL NOT BUCKLE. ALWAYS INSTALL SPIKE GUIDES WITH THE EDGE SPIKE HOLE TOWARDS THE BOTTOM OF THE SPIKE GUIDE.



FISHPATE CONNECTORS

EACH LENGTH OF LINK EDGE REQUIRES 1 SPECIALLY DESIGNED CONNECTING FISHPATE THAT SLIDES INTO THE DESIGNED SLOTS AND SNAPS THE LENGTHS TOGETHER PROVIDING A SMOOTH UNINTERRUPTED EDGE.



CORNER CONNECTING BRACKET

THE CORNER CONNECTING BRACKET ALLOWS 2 LENGTHS OF LINK EDGE TO BE JOINED SEAMLESSLY AT RIGHT ANGLES (CAN ALSO BE BENT TO OTHER ANGLES AS REQUIRED), AND GIVING EXTRA STABILITY AT A POTENTIALLY WEAKENED POINT OF THE EDGE.



PATENT AND REGISTERED DESIGN PROTECTION

FIND YOUR NEAREST LINKEDGE RESELLER

Visit www.linkedge.com.au

Freecall **1800 454 657**

