

Concrete Edging Made Easy!

Enhance Your Home With Snap-it™ The Quick, Easy to Use, Super Strong Decorative Border System.

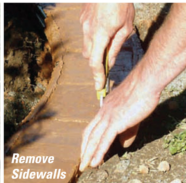
Welcome to the easiest DIY edging system available. Snap-it™ Quick Edge is a simple to use sacrificial formwork system designed to create stylish, super strong concrete edging that looks great and can be done in just hours! Snap-it[™] Quick Edge is a plastic formwork system which, if used with reinforcing steel, creates very strong Garden borders, Mowing strips, Path edges, Driveway edges and more... Multiple Components allow perfect, almost unlimited shapes and designs that YOU can create! Simply connect one component into another until the desired design is achieved!









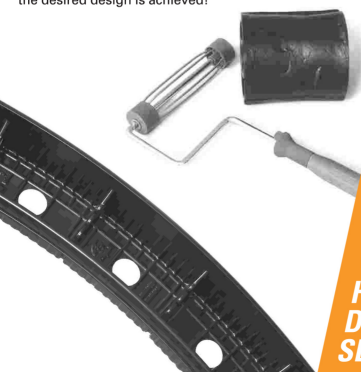




Installation Instructions

- 1: Design and mark out components that suit YOU!
- 2: Dig shallow trench for "Inground" applications or install on top of ground.
- 3: Prepare a level, even base with fine aggregate, sand or similar.
- 4: Lay Snap-it[™] Quick Edge (cut using snips if required), lay steel on top and gently fill with concrete (mix to a wet consistency and tap sides to settle).
- 5: After approximately 30 minutes the concrete surface should be slightly set. Select your desired finish by using a trowel, brush or imprint roller (roller must be used over cling film).
- 6: Allow to cure for approximately 48 hours before trimming off sides with a large, heavy bladed knife.
- 7: Surface expansion joints (25mm deep cuts), are recommended at approximately 2.5 metre intervals. (Joints may be installed whilst concrete is still wet, or after full cure with concrete saw).
- 8: Finish edging by back-filling with soil, stones or mulch etc.

HOW MUCH SNAP-IT™ DO I NEED TO BUY? SEE REVERSE FOR DETAILS...





The Fast, Simple to Use, Low Cost Concrete Edging System











Made specifically for easy, no fuss installations of...

mowing strips garden borders landscape edging









Components:

Straight unit = 1150mm* **Driveway curve (9°)** = 1150mm*

LC1 Curve (65°) = 750mm*

LC2 Curve (35°) = 750mm* **LC3 Curve (15°)** = 750mm*

90° Elbow

45° Elbow

6 x LC1 curves = 1.2m circle

11 x LC2 curves = 2.4m circle

27 x LC3 curves = 6m circle

45 x Driveway curves = 15m circle

Or Visit Our Design Studio at... www.snapit.nz

HAVE YOU REMEMBERED?

- Steel
- Lock Pins
- Concrete
- Colour (Stain or Oxides)
- Trowel
- Roller (plus Cling Film)

*Measurements approximate (allow a minimum overlap of 10mm for all joints)



Plain Concrete

LC2 LC2



FOR TECHNICAL ASSISTANCE CALL +64 6 843 2299