Steel edge

Top of stake set 25mm below top of edging with a 45° downward bevel.

100x6mm flat (for curved sections),
100x75x8mm unequal angle (for straight sections) Grade 300 mild steel
(non galvanised)
Fixed to stakes with 2 x M6 30mm long mild steel bolts with nut & washers,
or
Continuous ‘on site’ fillet welds

50x50x5mm 300mm long (400mm in disturbed ground) mild steel angle
stakes at 1000mm centres.

100x50x5mm Grade 300 mild steel
joining plate (non galvanised)
Fixed to edging with M6 30mm long mild steel bolts with nuts,
or
Continuous ‘on site’ butt weld

Steel edges may be used as an edge
treatment to asphalt or gravel paths and
along garden beds within parks and
gardens.

Steel edges should be used for garden
beds or paths that require medium or tight
curved edges. Curved edges will have the
required radius rolled in during their
fabrication and not be bent on site.

Details

Section: Edge of tree pit and asphalt paving

Section: Edge of garden bed and grass