



*Supporting
Trees For Over
50 years*

Toms Tree Ties

www.jtoms.co.uk

Tel. 01233 770066

Welcome

The Tree Care & Amenity Product Specialists

About Us

For over 50 years we have been supplying Arborcultural products to Local Authorities, Forestry Commission, Golf Courses and Leading Landscapers throughout the U.K. and abroad. Landscape Architects frequently specify our products and the regular repeat orders we receive are ample proof that our products meet the high standards required by anyone concerned with tree care in the countryside and all amenity areas not to mention private Estates and Properties.

Customer Service & Delivery

Here at Toms Tree Ties we are very much a 'Family concern' endeavouring at all times to offer a personal service, with prompt attention to all enquiries, and a swift turn-round to all orders, providing goods are in stock. We especially welcome enquiries for Next Day delivery but would ask that any such orders be placed before noon.

Terms of Payment

Payment may be made at the time of ordering by credit/debit card or cheque. Alternatively, subject to approval, an account may be opened for payment within 30 days for the date of invoice. Interest may be charged on overdue accounts. All goods remain the property of the vendor until paid for.

Download the latest price list at www.jtoms.co.uk

Contents



TREE TIE & SUPPORT

3

- Tree Belt
- Tree Pads & Spacers
- Tree Ties
- Tree Anchoring Systems



TREE & SHRUB PROTECTION

9

- Tree Guards
- Tree Shelters
- Strimmer Protection
- Animal Protection



IRRIGATION & ROOT CONTROL

11

- Tree Watering Systems
- Land Drainage Pipe
- Leaky Pipe Irrigation
- Root Barriers



GROUND MAINTENANCE

13

- Weed Control
- Lawn Edging
- Ground Reinforcement

Order online at www.jtoms.co.uk

Email: jtoms@btopenworld.com

Tree Ties



All trees should be staked & tied if they need support due to their size or if they are likely to be exposed to high winds. The aim of this, either above or below ground, is to hold the root system firm in the soil as the roots spread & develop an anchor. Unsupported, a newly planted tree will simply move in the wind. This will lead to the root ball becoming dry and loose. In turn the roots will fail to spread and the tree will die and then fall to the ground.

Here at Toms Tree Ties we stock a large range of products for all tying applications - from the simple individual rubber/plastic tree tie & spacers to the more diverse underground anchoring kits.



Our original rubber ties can be seen extensively throughout the UK & it is true to say, that over the years almost all local authorities have used them with great satisfaction.

Over the next few pages you will see all the tree tying & support products we have to offer. No matter how small or large your planting job is we are always happy to discuss your requirements.

Tree Belt

We offer a range of tree tie on the roll to be cut as required. These are usually fed through the relevant pad or spacer from around the tree and then nailed or stapled back to the stake or crossbar.



Nylon Reinforced Belt

TOMS Nylon Reinforced Belt has given satisfaction to many customers over the years and is widely used throughout the UK & abroad.

We believe this tree tie belting to be the best of its type and certainly the most popular with local authorities & their contractors. Available in 3 widths and 25m rolls as standard.

Corresponding pads & spacers listed below (pages 5 & 6)

B2 - 25mm (01,02,03,04,HC1,HC330)
L2 - 37.5mm (L1,HC2,HC430,RSS)
L42 - 50mm (L3)



Expanding Belt

TOMS Expanding Rubber Belt has no Nylon insert allowing the tie to **STRETCH AS THE TREE GROWS**.

This tie is an excellent option for younger trees, allowing them to grow without the damage that restriction can cause.

Available in 2 widths and 25m rolls as standard.

B3 - 25mm
(01,02,03,04,HC1,HC330)

B10 - 37.5mm
(L1,HC2,HC430,RSS)



Plastic Belt

This Plastic Belting is the most economical of the range & is ideal for lighter duty use where perhaps trees are not exposed to the elements quite so much. Usually used with a small oval collar spacer placed between the stake and tree.

(HC1/HC2 page 5)

Available in 2 widths and 25m rolls as standard.

LP4 - 25mm
LP8 - 37.5mm

For fixing belt to stake

GN25 - Clout Nail 25mm x 3.0mm
GS30 - Staple 30mm x 3.55mm



Environmentally Friendly Tree Tie

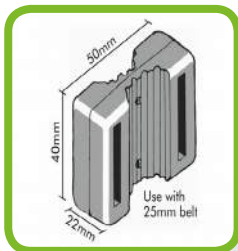
The **NATURETIE** can be used just like any other tie, but without the need of a spacer between stake & tree. The spacer is formed by the material itself. There is no need to remove or adjust the tie at any stage, as the tree grows it will biodegrade as the tree establishes itself.

30m x 50mm Rolls

- 100% Natural
- Strong & quick to install
- Will not strangle tree
- Cost effective for large planting schemes

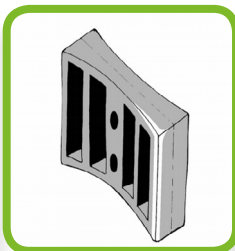
Tree Pads & Spacers

Designed to provide a cushion between tree & stake to prevent chafing



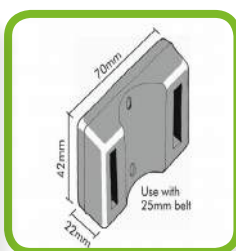
Standard Pad

The Toms original Standard Pad is ideal for round stakes 2-3" diameter. Allows the tree to be firmly tied to stake Ref - 01 (See Pic.4 Page 3) For use with 25mm belt



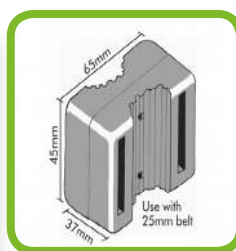
Plastic Pad

The Multi-purpose Pad Ref - 03 has a unique design with four slots allowing the tie to be adjusted as the tree grows. Use with 25mm belt



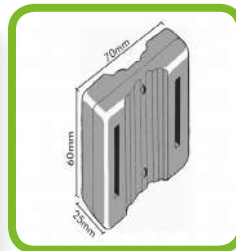
Flat-back Pad

The Toms Flat-back pad Ref - 02 is strongly recommended when supporting trees with two stakes and a horizontal cross bar. (See Pic.3 Page 3) Having nailed the pad to the crossbar you can either use one piece of rubber belt and feed through the slots provided or some prefer use two lengths of belt and cross over the front of the tree diagonally before tacking to the back of the bar. For use with 25mm belt



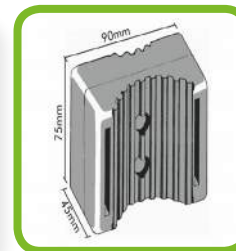
Chunky Pad

The Toms Chunky Pad Ref - 04 is as it suggests a 'fatter' block and is used to avoid using two Standard Pads. Trees & stakes seldom run parallel so using the Chunky Pad can overcome this problem. For use with 25mm belt



Extra Large Pad

The Toms Extra Large Pad Ref - L1 is just a larger version of the Standard Pad and takes the wider 37.5mm belt. Use this block with larger trees/stakes and leave it in place longer before adjustment is required. The Extra Large Pad can also be easily attached to the crossbar when double staking.



Big Block

The Toms Big Block Ref - L3 is the largest of the pad range and combined with the 50mm Nylon Reinforced Belt produces a really effective tie for larger specimen trees and advanced nursery stock. With one side flatter this pad can also be used easily with a crossbar.

Plastic Collar



The oval collar is the economical method of bringing the belt together between the tree & stake to form a 'figure of 8' Ref - HC1 (25mm belt) Ref - HC2 (38mm belt)

For all Tree Stakes please refer to price list/website

Spacer Sleeves & Individual Ties



Spacer Sleeve

More frequently two or more stakes are being used to support trees. Whilst some simply take strapping from each stake, round the tree and back to the stake, thus pulling the tree in different directions, we offer spacer sleeves to act as a buffer between the tree and stakes. The system provides much better stability & gives a very smart appearance. We offer 3 sizes that can all be cut to size.

Plastic

HC330 300mm x 25mm

HC430 300mm x 38mm

Rubber

RSS 1000mm x 38mm

(Also see page 3 pic 1)



Secura Tie

The ultimate way of securing nursery trees to wire. Simply wrap strap around tree and tighten tie, slide wire into groove, tighten wing nut until held firm.

- Re-usable
- Adjustable - For Trees 20mm - 80mm diameter
- Practical - Large wing nut for tightening
- Safe - Wider Strap to minimise damage
- Super Tough - Made from UV resistant Nylon

ST1 - 25mm x 300mm



Buckled Belt

Made from polycarbonate, the Buckle tree tie comes with a collar that fits between the tree and stake to prevent the tree rubbing against the stake. The slight stretch in the this product does keep maintenance to a minimum but regular inspections to the ties are certainly recommended. Easily adjustable and available in 2 standard sizes.

LP45 - 25mm x 450mm

LP60 - 25mm x 600mm

HCRT - Rose Tie 300mm x 10mm



SuperSoft Tie

This soft yet strong tie will allow the tree to grow without too much adjustment required. Instead of using a spacer this tie feeds through itself between stake and tree to form a figure of 8. The supersoft tie is available in three very popular lengths.

C720 - 30cm

C721 - 40cm

C722 - 50cm

C723 - 60cm

(Also see page 3 pic 2)



Locktie

Although not strictly a ready made tie, the Locktie is very easy to cut off the roll to the size required. This tie is extremely versatile and suits a large variety of applications. It simply feeds through itself and twists to form a figure of 8 between stake and tree. Easily reusable and adjustable. Available into two different sizes.

LT1 - 12.5mm x 25m

LT2 - 25mm x 25m

Cable Ties



CT140 - 140mm x 3.6mm

CT200 - 200mm x 3.6mm

CT300 - 300mm x 4.8mm

CTR200 - 200mm x 4.8mm

CTR300 - 300mm x 4.8mm

Tree Anchoring Systems

Rootball Fixing System

The Platipus rootball fixing system, including Plati-Mat, remains the preferred method of securing rootballed and containerised semi-mature trees. The ease of installation and lack of unsightly guy wires or Timber above ground makes it the first choice of customers. The Plati-Mat allows secure positioning of newly transplanted trees, whilst offering major benefits over traditional root support systems. Basic installation tools are drive rod & tension Lever



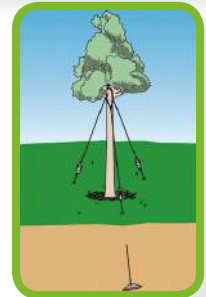
Ref No.	Description	Tree Height/ Circum.
RF1P	3 x S41 anchors, 4m of 3mm cable with 1 ratchet tensioner	2 - 4.5m 12 - 25cm
RF2P	3 x S61 anchors, 7m of 4mm cable with 1 ratchet tensioner	4.5 - 7.5m 25 - 45cm
RF3P	3 x S81 anchors, 10m of 6mm cable with 1 ratchet tensioner	7.5 - 12m 45 - 75cm



Guy Fixing System

Guy fixing kits are available in a range of sizes to suit most transplants up to 20 metres high. Kits are designed with simplicity and ease of use in mind. They offer effective support for trees in highly exposed areas, and for trees which require correction against leaning. Installation of the anchors is fast and simple. Basic installation tools required are a drive rod and tension lever. Powered machinery is recommended for multiple installations and for the larger anchors used on the G3 and G4 kits. We are happy to discuss and recommend kits for particular applications and soil conditions.

Ref No.	Description	Tree Height/ Circum.
G1	3 x S41 anchors with ratchet tensioners, 3 x collar, clip & wire assemblies (length 6m), 3 x tensioner shrouds	2.5 - 4.5m 12 - 25cm
G2	3 x S61 anchors with ratchet tensioners, 3 x collar, clip & wire assemblies (length 8m), 3 x tensioner shrouds	4.5 - 7.5m 25 - 45cm
G3	3 x S81 anchors with ratchet tensioners, 3 x collar, clip & wire assemblies (length 12m), 3 x tensioner shrouds	7.5 - 12m 45 - 75cm



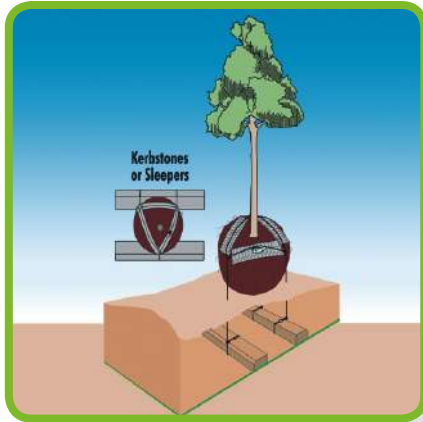
Installation Tools for all Kits

Product Code	Drive Rods	Tension Lever
RF1P/G1 RF1RDMP/RF1DMAN	HDRS4 PDRS4	TL1
RF2P/G2 RF2RDMP/RF2DMAN	HDRS6 PDRS6	TL1
RF3P/G3 RF3RDMP	HDRS8 PDRS8	TL2



Deadman System

Designed to satisfy the requirements of a specialist market, deadman systems have enabled Platipus to offer effective solutions for planting in difficult urban environments, where services may be a problem. The systems use kerbstones or sleepers as anchor points and providing that the soil placed on top of the kerbstones or sleepers has been well compacted before placing the tree in the pit, the systems offer a fast and efficient method of securing rootball trees up to 12 metres high.



Ref No.	Description	Tree Height/ Circum.
RF1RDMP	3 wire chokes, 1 ratchet tensioner with 4m of 3mm galvanised cable	2 - 4.5m 12 - 25cm
RF2RDMP	3 wire chokes, 1 ratchet tensioner with 7m of 4mm galvanised cable	4.5 - 7.5m 25 - 45cm

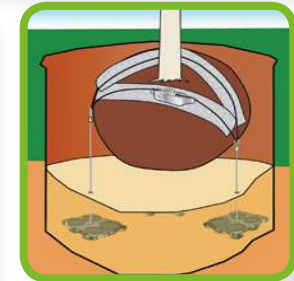
D-MAN System

A NEW Development in Underground Tree Anchoring Solutions
Designed primarily to replace the traditional Deadman such as Kerbstones or Sleepers in areas where normal underground anchors are impossible to use due to Services/Shallow Soil / Roof Gardens or Gas Tight Membranes on Brownfield sites.

Key Benefits of D-MAN

- Extremely easy to use either individually or in multiples
- Simple to lock / unlock cells together
- Cells are omni directional for connecting together
- Unique letterbox style wire tendon anchor point system
- Unique cup shape for water storage

DMAN kits must have the deadmen positioned at least 30cm below the base of the rootball. Only tree soil should be used above the deadmen and must be finally compacted to 60%, up to the nursery line.



Ref No.	Description	Tree Height/ Circum.
RF1PDMAN	3 wire chokes, 1 ratchet tensioner, 4m of galvanised wire, 3 Platimats & 3 D-MAN Cells	2 - 4.5m 12 - 25cm
RF2PDMAN	3 wire chokes, 1 ratchet tensioner, 5m of galvanised wire, 3 Platimats & 6 x D-MAN Cells	4.5 - 7.5m 25 - 45cm

Tree & Shrub Protection

Heavy Duty Steel Guards & Grilles



On many urban and rural sites, newly planted trees need protection from vandalism, machinery and animals. In many situations wire mesh guards and other protection methods are not sufficient to effectively protect the tree. These tree protectors are the ideal solution to protect semi-mature trees from harmful damage. The protectors offer protection to the most vulnerable area of the tree, the trunk. The protectors are made from welded mild steel and are polymer coated (galvanised finish also is also available) offering increased protection and durability. All protectors are supplied in two or three sections allowing installation to take place after the tree has been planted. Once the tree has reached maturity and the protector is no longer needed it can easily be removed and re-used. They can be set into, or bolted into concrete, or more often set directly into the ground.

Available in 40cm (Ref S36) and 60 cm (S61) diameters with or without matching grilles and or frames

Tree grilles protect the complex root system whilst adding character. Where Tree Guards are placed in paved or concreted areas; These aesthetically pleasing grilles prevent compaction to the surrounding soil. The grilles are supplied in four pieces and are manufactured in a specially formulated SG Iron making them effectively shatter-proof, unlike most other cast iron products on the market. Available in two different sizes they are supplied as standard with a black painted finish.

GR36 80cm x 80cm (compatible with S36 Guard)

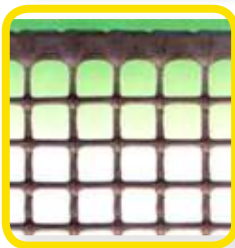
GR61 120cm x 120cm (compatible with s61 Guard)

The Grille frames are manufactured in mild steel and black as standard. Supplied in two pieces, they come fitted with unique 150mm legs enabling the frame and grille to be securely fastened into the ground.

FR36 80cm x 80cm Frame

FR61 120cm x 120cm Frame

Tree Guards & Shelters



Tree Guard 5

Extruded Tree Guard Mesh can be cut to size to form any diameter to protect trees young & old. With a 13mm x 13mm mesh size this is easy to cut, rot resistant plastic mesh is available in two heights. Guards should be secured to an external cane or stake with cable ties or staples. (For all stakes see price list)

Brown

NT51 - 0.6m x 50m

NT53 - 1.2m x 50m

Black

NT52 - 0.6m x 50m

NT54 - 1.2m x 50m



Steel Mesh Guard

One piece galvanised welded steel guards with a 25mm x 75mm mesh size.

Diameter 300mm
Available in 2 heights

STEEL1 - 1.2m x 300mm

STEEL2 - 1.8m x 300mm

Also available in Green
PVC Coated

STEEL3 - 1.8m x 300mm Green



Spiral Tree Guard

Spiral Tree Guards are without doubt the most popular low cost guard for protecting seedlings & hedgerows from rabbits. An additional advantage is their ability to grow with the trees without the risk of strangulation. The spiral is often supported inside by a single bamboo cane. (see list for cane prices)

Brown

S45B - 45cm x 38mm

S60B - 60cm x 38mm

S6050B - 60cm x 50mm

Clear

S45C - 45cm x 38mm

S60C - 60cm x 38mm



Shrub Shelter

The Defender shrub shelter has a unique staking system ensuring planting can be quick & easy. Manufactured from environmentally friendly and 100% recyclable UV stabilised polypropylene. The shelter has a radial top lip to avoid abrasion to the tree. There is also a line of low resistance to ensure the shelter splits open as the tree grows. A square construction of the Defender Pro enables it to be delivered flat-pack.

SHELTS

60cm x 15cm x 15cm



Tree Shelter

Although packed flat for ease of transport & storage, these tubular shelters quickly return to their 90mm diameter. The slight curved lip at the top will prevent abrasion with the tree. Supplied with 1 or 2 adjustable ties for securing the shelter to the stake. Available in 3 heights

SHELT1 - 0.6m x 90mm

SHELT 2 - 0.9m x 90mm

SHELT4 - 1.2m x 90mm



Strimmer Guard

The base of trees are very vulnerable to damage, most often caused by those who are in charge with looking after them. Protect your trees from damage caused by strimmers & mowers. Also used to protect against shrews & voles Available in 2 diameters (when fully open)

SG1 - 225mm x 62.5mm

SG2 - 225mm x 125mm

For all Stakes & Bamboo Canes please refer to price list

Irrigation & Root Control

Root Rain Urban 60mm



Root Rain Urban is a large capacity irrigation system with a fixed non-removable grid inlet. The grid allows water and air through but prevents ingress of litter and debris. The Root Rain Urban is particularly suited to roadside verge and open space tree planting. The inlets are strimmer resistant and can be set below mowing machine height. They have very little vandal appeal and no theft value, making them ideal for housing estates and public areas.

- Large capacity 60mm watering circuit
- Easy and quick installation
- Cost-effective on large and small schemes
- Extremely vandal resistant
- Discreet and unobtrusive appearance

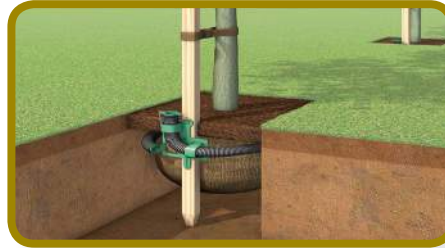
RRURB1 - 3.0m Pipe

RRURB2 - 5.0m Pipe

RRURB3 - 8.0m Pipe

URBANT- Inlet & T section Only

Root Rain Metro 35mm



The Root Rain Metro system is the most widely specified proprietary tree pit irrigation system in the UK. Designed and manufactured in Britain, Root Rain Metro is available in four different sizes.

- Quick and easy to install
- Extremely cost-effective
- Drought tolerant
- Fast watering (60 litres/minute in porous soil)
- Reduces water consumption by eliminating wastage

Product Code	Application	
RR1	Specimen shrubs & standard trees	Small
RR2	Standard trees & selected standards to 8-10cm girth	Medium
RR3	Selected standards & Heavy standards	Large
RR4	Extra Heavy standards	Extra Large

Land Drainage Pipe



Perforated drainage pipe on a roll to cut off lengths as required. Available in two diameters.

LDP35 - 35mm x 25m

LDP60 - 60mm x 50m

We also supply 60mm pipe per meter. Please just contact us if you require less than 50m. Top or end caps also available

Ref - CAP60

Porous Hose System

A complete Garden Watering System

Made Easy With:-



The system is based on a network of porous rubber hose being placed wherever irrigation is needed. The various lengths are linked together & to standard garden hose with all necessary fittings available. Ideally the Leaky Pipe is placed on the surface; Between the shrubs, trees or plants & covered with a layer of mulch. The network is connected to the water supply via an ordinary garden hose. Available in 50m or 100m rolls.

LEAKY50 - 50m x 12mm
LEAKY100 - 100m x 12mm

Ref 12/16

12/12

12PLUG

12/12TAP



12/12/12

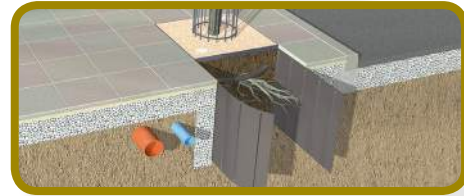
16/12/16

12/12ELBOW



Other specialist
connectors available on request

Root Barrier



ReRoot is a ribbed root barrier designed for the protection of paved surfaces, shallow service ducts and utilities. The versatile ReRoot 600 and ReRoot 1000 can be used to surround individual or groups of trees because the ribs are proven to divert lateral root growth downwards. Many local authorities now state in their planning policy that trees planted within 3m of a paved/hard surface must be lined with a root barrier. This protects the pavement in the long term and the trees' root systems in the event of pavement excavation.

- Easy to install, no specialist equipment needed
- Available in 600mm (RER600) and 1000mm depth (RER1000)
- Ribbed construction prevents root swirl and directs roots downwards
- Flexible design allows the barrier to curve around obstacles but is rigid enough to hold its form when backfilling



ReRoot is also available without ribs at 2mm thickness as standard.

- Available in 600mm (RB600) and 1000mm depth (RB1000)
- Resistant to puncture by sharp objects or tearing as a result of soil movement
- Durable and resistant to biodegradation and photo-degradation
- Fast and easy to install – We supply per m to provide you exactly the length which you require, so you've no wastage
- Manufactured from 100% recycled material

Ground Cover

Woven Polypropylene

Permatex 100 is a woven geo textile that can be used as both a weed control and stabilising membrane. More robust than landscape fabric and will last up to 7 years even without mulch. The unique ripple weave technology gives excellent water dispersion, eliminating puddling.

- Flower & Shrub Beds
- Fallow Areas
- Garden Paths
- Driveways
- Nursery Poly Tunnels



With a weight of 100g/m² & a 40 year guarantee the Permatex is available in the following size rolls.

- GC1 1.0m x 100m
- GC2 1.5m x 100m
- GC3 2.0m x 100m
- GC4 3.3m x 50m
- GC5 4.0m x 50m
- GC6 5.0m x 50m

Plastic Pegs

Ref - PPEG



Landscape Fabric

Mulchtex 50 is a spun bonded weed control fabric with high levels of UV stabiliser which allows air, nutrients & liquids to pass through soil. Acts as a weed barrier & enables easy planting by pre cutting cross holes in the fabric. Because it is spunbonded, it can be easily cut without fraying. Mulchtex also prevents mulch or aggregate from being lost in the subsoil. Simply lay fabric & fix with the plastic peg

- Rose & Shrub Beds
- Vegetable & Fruit Beds
- Scree Areas
- Under Decking or Artificial Grass



With a weight of 50g/m² & a 15 year guarantee the Mulchtex is available in the following size rolls

- WC1 1.5m x 100m
- WC2 2.0m x 100m
- WC3 2.5m x 100m

Lawn Edging

RITE-EDGE

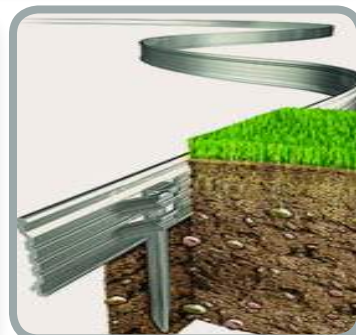
Designed by landscape architects, the multi-award winning RITE-EDGE is increasingly specified in professional landscape designs as the obvious edge for lawns, borders, beds and pathways alike, keeping that pristine neat garden appearance with perfect straight, corners and enviable curves and shapes. Held securely in place with barbed fixing stakes, RITE-EDGE is manufactured from an Aircraft Grade Aluminium Alloy designed to last at least 27 years, so no painting, staining, rusting or replacing to worry about. RITE EDGE, being light and easy to handle, comes in 2.438m long lengths and has a unique, telescopic design to make installation very neat, quick and easy. The profile of RITE-EDGE features a smooth round top edge, so no sharp edges to cut you or damage the lawn mower blades, and a castellated body which gives maximum strength for heavy lawn mowers and prevents lifting by frost. Stand back with pride and admire that permanent "Just-Edged" look without all those hours of back-breaking edging spade and shear work.

- No maintenance required
- Easy to install
- Saves hours of future edging work
- Keep your garden at its best
- Border options - Sand, Gravel & Pebbles

- Available in full packs of 34m or individual lengths of 2.4m x 10cm x 3cm
- A choice of natural aluminium, Green or Brown

RENK - Natural Aluminium 34m Pack
RENL - Natural Aluminium 2.4m Length
REGP - Green 34m Pack
REGL - Green 2.4m Length
REBP - Brown 34m Pack
REBL - Brown 2.4m Length
**ALL RITE EDGE COMES WITH
FIXING STAKES INCLUDED**

Now there is a quick and easy way to join Rite-Edge without the stepped joint. Use a flush joining pack piece that enables two longer lengths of Rite-Edge to be joined still using the telescopic design but instead giving a flat finish



Order online at www.jtoms.co.uk

Email: jtoms@btopenworld.com

Paving Edge

RITE-L-EDGE

Welcome to an easier life with the Rite-L-Edge aluminium landscape edging system. This aluminium landscape edging has been designed with both the landscape architect and installer in mind. The 'L' shape section is designed to be easy to install and to last a lifetime,

Rite-L-Edge landscape edging is the perfect choice for your next landscape edging project. Used with asphalt, paving slabs, blocks paving, resin bonded or loose gravel surfaces Rite-L-Edge is the ultimate choice in landscape edgings.

Metal edgings are rapidly becoming the preferred choice over the more traditional edging systems such as concrete kerbs due to the cleaner and more pleasing lines that can be achieved. Rite-L-Edge is a heavy duty 'L' shaped section extruded from durable aluminium alloy and is the first choice in metal landscape edgings for specifiers and contractors due to its versatility, strength, speed of installation and cost effectiveness. Available in a variety of depths the use of Rite-L-Edge aluminium landscape edgings will enhance any project.

- Durable Extruded Aluminium 6063 Alloy
- 'L' shaped for added strength
- Strong, but flexible with high retaining properties
- Tough, extra long steel fixing pins
- Quick & simple joining system
- Maintains a crisp, clean edge
- Creates beautifully smooth curves
- Will not rust



Ref	Piece Length	Pieces per pack	Meters per pack	Vertical Depth	Base Width	Visible Thickness	Min Radius	Min stakes per m
C753	2.44m	19	46.32	50mm	50mm	5mm	560mm	3
C754	2.44m	17	41.45	64mm	50mm	5mm	560mm	3
C755	2.44m	13	31.69	75mm	75mm	5mm	815mm	3
C756	2.44m	10	24.38	100mm	75mm	5mm	815mm	3
C757	Pins	250	-	-	-	-	-	-

Rite L Edge sold per pack & in individual lengths

Turf Reinforcement

RITE-PAVE

Rite-pave is the modern way to create erosion free footpaths, golf buggy paths, turfed car parks, driveways, hard surface parking areas, etc. Rite Pave allows the normal passage or parking of traffic on grass areas in all weathers and prevents compaction of the ground.

Numerous uses such as permanent or temporary grassed car parking areas, golf walkways, emergency vehicle access roads around buildings, all weather caravan parking, anti-compaction around urban tree root zones (filled with gravel), stabilising for embankments or river banks, helicopter launching pads, passing places on narrow driveways, and the list goes on.

Rite Pave is supplied in 500mm x 500mm square segments that interlock together to create an extremely strong matrix 40mm deep. Made from 100% recycled Polypropylene, Rite-Pave will support 350 tonnes per square metre.

- Easy to install in interlocking squares
- Prevents soil compaction
- Improves drainage
- Protects against wear
- Grass can be mowed as normal
- Allows over 90% grass cover
- Easily cut and laid by DIY enthusiasts and professionals alike
- No specialist tools required to lay
- Tile size: 500mm x 500mm x 40mm deep
- Packed in pallets of 50m². (4 Pieces per m²) Ref - RITEP



Turf Reinforcement Mesh

Turf reinforcement mesh is an extruded plastic mesh for the protection and reinforcement of grass and turf. The turf reinforcement mesh stabilises the grass and enables the grass to intertwine with the plastic mesh filaments creating a strong stable reinforced grassed surface. The grass protection mesh is ideal for pedestrian and light vehicle use, overflow car parks, and airport taxi-ways.

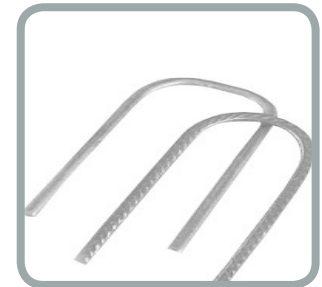
When installing turf reinforcement mesh, it is essential that the plastic reinforcing mesh should be laid down to give enough time for the grass roots to intertwine with the plastic mesh filaments (E.g. early spring). This usually takes approximately one growing season. The protected area will soon resume its natural appearance with the turf reinforcement mesh disappearing below the surface of the grass providing a stable surface that will withstand the weight of vehicles and heavy pedestrian use.

The grass reinforcement mesh is available in black at 650 g/m² and is manufactured from 100% recycled High Density Polyethylene (HDPE)

TRM - 30m x 2m Rolls Mesh Size 25mm x 25mm
TRMPIN - Steel Fixing U Pins for above (100 per bag)

Turf reinforcement mesh is ideal for :

- Overflow car-parks
- Pedestrian grassed areas
- Small aircraft taxi-ways



Thank you for taking the time to look through our product range. For all your landscaping supplies please visit us at www.jtoms.co.uk



PLATIPUS
EARTH ANCHORING SYSTEMS



TILDENET
THE PROFESSIONALS CHOICE

MP
McVeigh Parker

Join us on Facebook
www.facebook.com/Toms-Tree-Ties

Follow us on twitter: @TomsTreeTies



Latest price list available on request or download at www.jtoms.co.uk

**J. Toms Ltd, Unit 7 Marley Farm, Headcorn Road,
Smarden, Ashford, Kent, TN27 8PJ.**

Telephone: 01233 770066

Email: jtoms@btopenworld.com

Website: www.jtoms.co.uk