

Product Catalogue Issue 9: 2024 - 2025

www.advancelandscape.co.nz

Why Advance Landscape Systems

Advanced Landscape Systems is New Zealand's preferred choice for landscaping, revegetation and environmental solutions. We are the premier suppliers to the landcare sector, providing a wide variety of innovative products that have been both designed in house and imported from reputable manufacturers around the globe.



Sustainably Minded

We are strong advocates of green landscaping and environmental preservation. Therefore, wherever feasible, we purchase and deliver environmentally friendly items to reduce the overall carbon footprint. In addition, our firm is the first in the landscaping industry to offer recycling for plastic waste.



You Can Always Rely On Us

We've been in the field for around 30 years, earning us credibility and stability in the industry, so whether you need consultation for a backyard project or a major land development project, our highly professional yet friendly team members can help.



Solution Focused

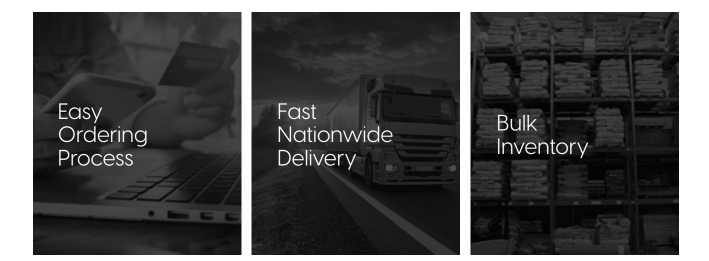
We provide cost-effective solutions tailored to the challenging and demanding requirements of NZ's distinct outdoor environment. We strive to secure a brighter future for everybody, we seek to provide improved, innovative, and eco-friendly solutions to major partners in the agriculture and landscaping industries.

Mission

Our mission is to provide innovative landscape solutions to New Zealanders that are committed to restoring the environment and re-establishing nature.



Our Guarantee



Our Reach





Matthew Strachan O21 854 665

Northland - Auckland - Bay of Plenty



Greg Suckling 021 309 263

Taranaki - Wellington



Robert Bruce O21 228 3358

South Island

Contents

Index 76

y Bags



- **Pine Stakes**
- **Painted Stakes**
- Hardwood Stakes Round Stakes Bamboo Stakes 10

- **Metal Stakes**
- 16 **Plant Ties and Accessories**



EcoWool [™] Mulch Matting Rolls	
Eco lute [™] Mulch Matting Polls	



32	CombiGuard
33	CombiShield
34	FiberGuard
35	TriGuard
36	SquareGuard
37	Vine Protectors
38	Ekidna Tree Guard
39	Mesh Plant/Tree Guard
42	Trunk/Pole Protectors



Vegetated Wall System

Plant Establishment

46	Browsing Repellent
47	Water Saving
48	Turf and Plant Fertilisers
49	FuturFiber [®] Hemp Wonton Planting
50	TreeSip Watering Bag

Ground Reinforcement

- Porous Pavers
- Miragrid

All the second and

- <u>GrassInforce</u>™
- DekGrip"

Contents

Index 76



- EcoCoir Matting EcoCoir Logs Ground Pegs and Staples Grass Establishment

Fabrics and Films Landscape and Horticulture

- 64 Windbreak Cloth
- 65 Shade Cloth
- 66 **Privacy Mesh**
- **Nail Plates** 66
- 66 Fabric Securing Clips



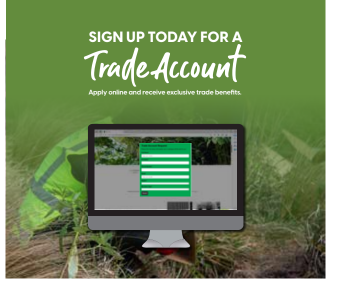
68	Filter Fabrics
10	B 111

- Pond Liners
- 70 **Culvert Flumes**
- 71 **Filter Sock**



73	Track Marking
74	Spot Marking Sprays
75	Y-Posts







Chat to our team about our NEW products

Our knowledgeable staff can answer any questions you may have, and help you find the perfect solutions for your projects.

WÖntonBag

FuturFiber[®] Hemp or Wool Wonton Planting Bags

Hemp Wonton Planting Bags are specifically crafted to facilitate the growth of native plants in areas with minimal or no planting media. Composed of 50% New Zealand-grown hemp fibers and 50% dag wool fibers, these bags are entirely biodegradable.

See Page 49



FuturFiber® Dag Wool Mulch Mats

FuturFiber[®] Dag Wool Mulch Mats, made from 100% natural BioGro Certified dag wool, are recommended for both small and large-scale planting projects where soil conservation and weed suppression are essential.

See Page 24



Mesh Trunk Guard

The mesh guard, standing 270mm or 550mm high, wraps around trees to protect them from ringbarking caused by weed eaters and mowers etc. While commonly used in street planting, it also offers some protection from small animals.

See Page 41



Stakes and Ties

- 8 Pine Stakes
- 9 Painted Stakes
- 10 Hardwood Stakes
- 11 Round Stakes
- 12 Bamboo Stakes
- 13 Metal Stakes
- 14 Tree Ties and Accessories
- 16 Plant Ties and Accessories

www.advancelandscape.co.nz



Untreated Pine Stakes

- Treatment free NZ pine
- Four-sided point end for easy insertion
- Popular with local bodies for landscape trees
- · Ideal for chemical-free environments

Treated Pine Stakes

- H4 treated for long-lasting durability
- Four-sided point end for easy insertion
- Popular with local bodies for landscape







Code	Size	Pack Qty
14100	0.9m L x 50mm² Pine	20 Stakes
14101	1.2m L x 50mm² Pine	20 Stakes
14102	1.5m L x 50mm² Pine	20 Stakes
14103	1.8m L x 50mm² Pine	20 Stakes
14104	2.1m L x 50mm ² Pine	20 Stakes
14105	2.4m L x 50mm ² Pine	20 Stakes



Code	Size	Pack Qty
17955	1.2m L x 50mm ² Pine (H4)	20 Stakes
17959	1.5m L x 50mm ² Pine (H4)	20 Stakes
17957	1.8m L x 50mm² Pine (H4)	20 Stakes
17961	2.1m L x 50mm ² Pine (H4)	20 Stakes
17958	2.4m L x 50mm ² Pine (H4)	20 Stakes



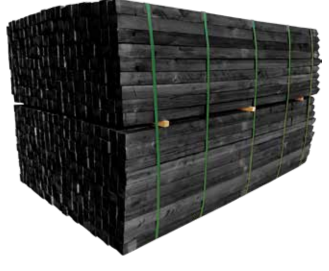
Treated Pine Stakes Painted Black

- H4 treated for long-lasting durability
- Four-sided point end for easy insertion
- Pre-painted 'Ebony' black as per Council specification
- Ideal for tree-planting in roadside and urban applications

Hardwood Stakes Painted Black

- Chemical-free Eucalypt hardwood
- Rounded pencil-point tip
- Excellent quality
- Class 3 Timber Durability 5-15 years
- Pre-painted 'Ebony' black as per Council specification





Code	Size	Pack Qty
17968	1.2m L x 50mm ² Pine (H4) Black	20 Stakes
17969	1.5m L x 50mm² Pine (H4) Black	20 Stakes
17970	1.8m L x 50mm² Pine (H4) Black	20 Stakes
17971	2.1m L x 50mm ² Pine (H4) Black	20 Stakes
17972	2.4m L x 50mm ² Pine (H4) Black	20 Stakes

Code	Size	Pack Qty
17975	1.5m L x 50mm² Hardwood Black	20 Stakes
17976	1.8m L x 50mm² Hardwood Black	20 Stakes



50mm Stakes

- Chemical-free Eucalypt hardwood
- Rounded pencil-point tip
- Excellent quality
- · Class 3 Timber Durability 5-15 years



Code	Size	Pack Qty
14079	1.5m L x 50mm² Hardwood	20 Stakes
14080	1.8m L x 50mm² Hardwood	20 Stakes
14081	2.4m L x 50mm ² Hardwood	20 Stakes

22mm Stakes

- Chemical-free hardwood
- Eco-sourced from selected woods which are more resistant to warp and decay than untreated pine
- Good lifespan
- Smooth sawn finish and pointed tips makes them easy to install

22mm² is designed for SquareGuard. See page 36.

22mm² is designed

for TriGuard.

See page 35.

Code	Size	Pack Qty
17852	0.9m L x 22mm ²	25 Stakes
17869	1.2m L x 22mm ²	25 Stakes
17876	1.5m L x 22mm ²	25 Stakes
17883	1.8m L x 22mm ²	25 Stakes
17890	2.1m L x 22mm ²	25 Stakes

40mm Stakes

- Chemical-free Eucalypt hardwood
- Rounded pencil-point tip
- Excellent quality
- Class 3 Timber Durability 5-15 years
- Smooth sawn finish

Code	Size	Pack Qty
14096	1.5m L x 40mm ²	20 Stakes
14095	1.8m L x 40mm ²	20 Stakes

Plant Guard Stakes

- Suitable for our TriGuard shelters
- Chemical-free hardwood
- Eco-sourced from selected woods which are more resistant to warp and decay than untreated pine
- Good lifespan

Code	Size	Pack Qty
17905	0.5m L x 25mm x 10mm	25 Stakes
17900	0.75m L x 25mm x 14mm	25 Stakes
17901	0.9m L x 25mm x 14mm	25 Stakes





Round Treated Pine Stakes 75mm

- Provides excellent staking support for 16OL + size trees
- Smooth planed machined quality
- Available in 1.8m and 2.4m. Other sizes on request

Round Treated Pine Stakes 75mm Painted Black

- Pre-painted 'Ebony' black as per Council specification
- Urban treescape aesthetics
- Also used for framing to protect trees
- Smooth planed machined quality
- Available in 1.8m and 2.4m. Other sizes on request.



Code	Size	Pack Qty
17991	1.8m L x Ø75mm	
17992	2.4m L x Ø75mm	



Code	Size	Pack Qty
17991P	1.8m L x Ø75mm	
17992P	2.4m L x Ø75mm	

Bamboo Stakes

Bamboo Stakes

- Plantation grown
- 100% natural product
- Fully graded for consistency

Other sizes available on indent order



COST EFFECTIL

RODUC

l

EARTH FRIEND

RODUC

ళ్లా

Code	Size	Pack Size	Bale Size
15100	0.5m L x 10-12mm Ø	100	400
15060	0.6m L x 8-10mm Ø	100	500
15101	0.6m L x 10-12mm Ø	100	400
15081	0.75m L x 10-12mm Ø	100	400
15080	0.75m L x 12-14mm Ø	100	200
15062	0.9m L x 8-10mm Ø	100	400
15063	0.9m L x 10-12mm Ø	100	400
15065	1.2m L x 8-10mm Ø	100	400
15064	1.2m L x 10-12mm Ø	100	400
15073	1.5m L x 10-12mm Ø	100	300
15066	1.5m L x 12-14mm Ø	100	300
15088	1.8m L x 10-12mm Ø	100	300
15068	1.8m L x 14-16mm Ø	100	100
15070	2.4m L x 16-18mm Ø	100	100
15072	2.4m L x 18-20mm Ø	100	100

EMPEROR[™] BAMBOO



Flower Sticks

- Bamboo Flower Sticks come pointed and dyed green
- Great for staking taller plants or flowers
 which can be susceptible to wind damage

Code	Size	Pack Qty
15093	60cm x 5mm	100 Pcs
15094	90cm x 7mm	100 Pcs









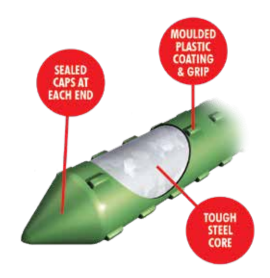
Eslon Stakes

Plastic Coated Steel

- NZ's most popular domestic garden stake
- Far superior to imitation brands
- Watertight, weatherproof sealed caps at either end ensure long life
- Tough hollow steel core that will not crack, rot or easily buckle
- Unique, moulded UV resistant plastic coating allows attachment of plant ties at any point
- Sealed end spike allows easy insertion
- Nine popular sizes 0.9m to 2.4m buckle

Code	Size	Pack Size
11214	O.9m L x 8mm Ø	48 Pcs
11510	0.9m L x 11mm Ø Heavy Duty	48 Pcs
11283	1.2m L x 11mm Ø	24 Pcs
11520	1.2m L x 16mm Ø Heavy Duty	24 Pcs
11290	1.5m L x 11mm Ø	24 Pcs
11530	1.5m L x 16mm Ø Heavy Duty	24 Pcs
11412	1.8m L x 16mm Ø	24 Pcs
11429	2.1m L x 16mm Ø	24 Pcs
11504	2.4m L x 16mm Ø	24 Pcs







Code	Size	Pack Qty
21483	50mm x 33m Roll	1 Roll

Poly Tree Tie Webbing

- · The traditional landscape tree-tie system
- Poly tree tie webbing is used extensively NZ wide in • both streetscape and general landscaping situations
- Immensely durable and gentle on the tree •
- Lasts four to six years before breaking down
- UV stabilised



Code	Size	Pack Qty
21491	50mm x 100m Roll	1 Roll

Elastic Tree Tie Webbing

- 50mm width for greater support
- Designed for larger trees •
- Elasticity reduces whiplash in high wind areas



0	Code	Size	Pack Qty
2	21485	50mm x 50m Roll	1 Roll





SHOP ONLINE



Safetree[™] Plant Support

- Simple to install
- Attach to the tree via an adjustable padded collar
- Drop a Y-Post through the moulded cross
- Hammer posts into the ground job done!
- Designed and made in New Zealand

Code	Size	Pack Size
21505	10cm	24 Pcs
21506	27cm	24 Pcs



Super Soft Tree Ties

- Soft synthetic rubber tie for larger plants and landscape trees
- Figure eight design cushions bark against stake
- Fully adjustable as tree grows
- Long lasting and UV stable





Speedi Ties

•

•

Synthetic rubber adjustable ties

Two sizes - good for a large

Quick and easy to use

range of applications



Code	Size	Pack Size
21460	50cm	144 Pcs



Code	Size	Pack Size
21175	175mm	200 Pcs
21176	310mm	200 Pcs





Cloth Garden Ties

- Tough textile-strip tie
- Easy to use and very cost effective
- · Lasts typically 1-2 years
- Comes in a 25m roll
- One of our biggest sellers

Foam Wire Plant and Tree Tie

- Cushioned foam tree tie with galv wire core
- Gentle on plant stems •
- Pliable and easy to install •
- 10mm x 10m roll







Code	Size	Pack Qty
21470	25m Roll	1 Roll



Code	Size	Pack Qty
21606	10m Roll	1 Roll

Plant Ties



Cable Ties

- Ideal for securing plants and vines quickly
- Also for securing netting plant protectors to stakes
- Strong UV stable nylon ratchet type tie
- Low cost



Max-Tapener Tool

- Excellent for rapid tying of stakes to young seedlings
- Saves time by single action tying
- Use on grapes, roses, tomato plants etc.
- Tapes available in green or black





Code	Size	Pack Size
21207	100mm	100 Pcs
21208	200mm	100 Pcs
21209	250mm	100 Pcs
21210	300mm	100 Pcs



Code	Size	Pack Size
25991	Max Tapener Tool	1Pc
25997	TBS Tapener Tool	1Pc
25999	Tapener Blades	3 Pcs
25989	Tapener Staples	4800 Pcs
Code	Size	Pack Size

Code	Size	Pack Size
25992	Black Tape 20mu (11mm x 30m)	10 Rolls
25998	Green Tape 15mu (11mm x 20m)	10 Rolls

Tree-Tie Stapler Heavy Duty

- Heavy duty stapler
- Used to attach Anwal Easy Tie and Tree Tie Webbing to stakes
- 12mm Galvanised or Stainless Steel staples





Code	Size	Pack Size
25903	VX 500 Heavy Duty Stapler	1 Unit
25906	Galvanised Staples (12mm)	5000 Pcs
25907	Stainless Staples (12mm)	5000 Pcs

Green your world

Weed Suppression

- 19 EcoWool[™] Mulch Matting Rolls
- 20 EcoJute[™] Mulch Matting Rolls
- 21 FuturFiber® Hemp Matting
- 22 FuturFiber[®] Discs and Mats
- 23 EcoWool[™] and EcoCoir[™] Mats
- 24 FuturFiber® Dag Wool Rolls and Mats
- 25 Synthetic Weed Matting
- 26 Weed Mat Fixings
- 29 Pin Comparison

www.advancelandscape.co.nz

EcoWool[™] Matting

EcøWool

EcoWool[™]Mulch Matting Rolls

600 & 1000gsm

- Recommended for small and large scale planting projects where soil conservation and temporary weed suppression are required
- Manufactured from waste wool
- Allows water penetration and retains moisture in soil
- Boosts root growth and maintains higher soil
 temperature in winter
- Stabilises soil and reduces erosion on sloping sites
- Designed to biodegrade over time

Custom size rolls up to 6m wide can be requested as well as custom weights 300 - 1000gsm

Code		Pack Qty
3026H	1m Width x 30m Length 600gsm	1 Roll
23026	2m Width x 30m Length 600gsm	1 Roll
23024	2m Width x 20m Length EL 1000gsm	1 Roll

Important: Before installing mulch matting or weed matting, thorough eradication of weeds from the area to be covered is strongly recommended. We advise spraying the site with an Organic Herbicide and allowing a few days before installing the matting.

SHOP ONLINE





EcoJute[™] Matting

- 550 & 750gsm Grade
- Similar benefits to EcoWool[™]
- 100% natural product
- Manufactured from a high density needle
 punched jute fibre
- Reinforced with a tough jute-twine grid for extra stability
- Stabilises soil and reduces erosion on sloping sites
- Provides weed suppression temporarily until plants establish

EcoJute[™] Mulch Matting Rolls

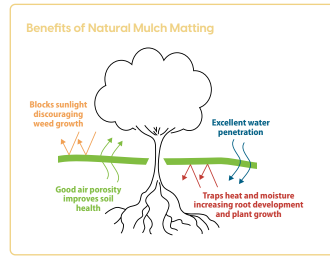
- A natural alternative to synthetic weed matting
- Designed to biodegrade over time

Installation Allow approx. 80 pegs per roll. See page 27.

Code		Pack Qty
23056	2m Width x 30m Length - 550gsm	1 Roll
23053	2m Width x 30m Length - 750gsm	1 Roll



ODU





Advance

FuturFiber® Matting

FuturFiber

FuturFiber® Hemp Matting

600gsm

Hemp is one of the strongest natural fibres on earth, providing the durability of a synthetic fibre while still being fully biodegradable.

FuturFiber[®] hemp mats harness the strength and absorbancy of hemp fibre creating a moist environment for plant growth, while providing unmatched weed suppression qualities.

- BioGro[™] certified for organic input. Ensures it meets international standards.
- Made from New Zealand hemp fibres blended with pure sheep's wool guaranteeing unmatched sustainability and quality
- Discourages weed growth and eliminates the need to apply harmful herbicides
- Superior water holding capabilities
- Very porous so will not impede air circulation or water and fertiliser penetration
- · Mitigates soil temperature fluctuations for surface roots
- Designed to biodegrade over time

Custom size rolls up to 6m wide can be requested as well as custom weights 300 - 1200gsm

Code		Pack Qty
23086	1m Width x 30m Length	1 Roll
23073	2m Width x 30m Length	1 Roll

Important: Before installing mulch matting or weed matting, thorough eradication of weeds from the area to be covered is strongly recommended. We advise spraying the site with an Organic Herbicide and allowing a few days before installing the matting.

Green your world



FuturFiber® Hemp Discs

BioGro[™] Certified

FuturFiber® Hemp Discs harness the strength δ absorbancy of hemp fibre to create an environmentally friendly solution to weed management for trees, shrubs and vines.

- BioGro[™] certified for organic input. Ensures it meets international standards
- Discourages weed growth and eliminates the need to apply harmful herbicides
- Very porous so will not impede air circulation or water and fertiliser penetration
- Mitigates soil temperature fluctuations for surface roots

Code		Min. Qty
23087	140mm Ø	xlOO
23084	160mm Ø	x100
23088	230mm Ø	x100
23089	250mm Ø	xloo
23090	300mm Ø	x100
23091	350mm Ø	x100
23098	70mm ²	x1000
23099	80mm ²	x1000

FuturFiber® Hemp Mulch Mats

BioGro[™] Certified

Hemp is one of the strongest natural fibres on earth, providing the durability of a synthetic fibre while still being fully biodegradable. FuturFiber® hemp mats harness the strength and absorbancy of hemp fibre creating a moist environment for plant growth, while providing unmatched weed suppression qualities. BioGro[™] certified for organic input. Ensures it meets international standards.

- BioGro[™] certified for organic input. Ensures it meets international standards
- Made from New Zealand hemp fibres blended with pure sheep's wool guaranteeing unmatched sustainability and quality
- Discourages weed growth and eliminates the need to apply harmful herbicides

- Superior water holding capabilities
- Very porous so will not impede air circulation or water and fertiliser penetration
- Mitigates soil temperature fluctuations for surface roots



FuturFiber



Fix using either Ground Staples or GreenStakes. See pages 26-28.

Code		Pack Qty
23055	360mm ²	50 Pcs
23058	450mm ²	50 Pcs
23095	600mm ²	50 Pcs

Custom sizes available on request

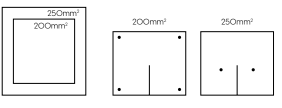


EcoWool™ and EcoCoir™ Mats



EcoWool[™] and EcoCoir[™] Plant Guard Mats

- 200mm² is designed for CombiGuard
- 250mm² is designed for all other tree shelters including TriGuard and FiberGuards
- Fixing pins not normally required





EcoWool[™] Plant Guard Mats

Code		Pack Qty
23054H	200mm² (750gsm)	1 Mat
23031H	250mm² (750gsm)	1 Mat

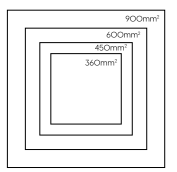


EcoCoir[™] Plant Guard Mats

Code		Pack Qty
23766	200mm ²	1 Mat
23758	250mm²	1 Mat

EcoWool[™] Mulch Mats

100% natural EcoWool[™] Mulch Mats are manufactured in New Zealand from waste wool the same as EcoWool[™] Rolls and carry all the same benefits described on page 19.







Fix using either Ground Staples or GreenStakes. See pages 26-28

Code		Weight	Pack Qty
23047L	360mm ²	600gsm	1 Mat
23041L	450mm ²	600gsm	1 Mat
23035L	600mm ²	600gsm	1 Mat
23052L	900mm ²	600gsm	1 Mat
23047E	360mm ²	1000gsm	1 Mat
23041E	450mm ²	1000gsm	1 Mat

Green your world



600gsm

100% natural FuturFiber® Dag Matting Rolls are manufactured from BioGro Certified Dag wool and are recommended for small and large scale planting projects where soil conservation and weed suppression are required.

Benefits

- Reduces planting stress FuturFiber dag wool stays damp for hours and allows effective penetration of water and fertilizer and circulation of air. Also reduces evaporation and keeps soil temperature up in cold conditions.
- Feeds your plants FuturFiber dag wool contains the following nutrients: nitrogen, sulphur, sodium, potassium and magnesium. These nutrients are naturally released into the soil over time



Code		Pack Qty
23046	2m x 30m Roll	1 Roll

FuturFiber® Dag Wool Mulch Mats





75Ogsm PlantGuard Mats

Code		Pack Qty
23054B	200mm ²	1 Mat
23O31B	250mm ²	1 Mat

Important: The 200mm Mats are suited to the CombiGuards, CombiShield and any of the CombiGuard Sleeves. The 250mm mats are suited to the TriGuards, SquareGuards and the FiberGuards in all sizes.

600gsm

Code		Pack Qty
23O47B	360mm ²	1 Mat
23041B	450mm ²	1 Mat
23O35B	600mm ²	1 Mat

Synthetic Weed Matting



Terrafelt[™] Weed Matting

15Ogsm

- Very popular needle punched Polyester felted finish for strength
- Three to four year UV rating
- Offers the advantage of lower cost matting with longer durability
- Hydrophilic allows water to penetrate and soil to breathe

reathe		
	Pack Qty	
2m x 100m	1 Roll	
4m x 100m	1 Roll	



Polymat Plus™ Weed Matting

80gsm

23435 23482

- Economy grade weed matting
- Spun bonded UV-stable polypropylene
- Suppresses weeds and allows water penetration
- Wider (up to 2.3m) than other similar brands meaning faster laying time



Code		Pack Qty
23395	lm x 50m	1 Roll
23396	2m x 50m	1 Roll

Woven Heavy Duty Weed Matting

110gsm

- Manufactured from woven UV stabilised polypropylene
- Superior strength and resistance to tearing
- · Requires securing with weedmat pins
- Used in situations where strength is an issue
- Good in situations where pedestrian access and foot traffic is likely



Code		Pack Qty
23109	0.915m x 50m (with lines)	1 Roll
23119	1.8m x 50m (with lines)	1 Roll
23136	3.6m x 50m (with lines)	1 Roll





Fast Installation

- Increase productivity and reduce labour costs for . stapling down erosion control blankets, geotextiles, sod and landscape fabrics
- Made from laser-cut, precision steel parts
- An experienced operator can fix over 3,000 staples per hour
- Holds 100 staples (150mm long)
- Height: 970mm, depth 390mm
- Handle width: 340mm
- Spare parts available
- 3 year manufacturer's warranty
- Made in Canada
- Can use Cobber staples

Up to 7 times faster than pinning by hand

SHOP ONLINE

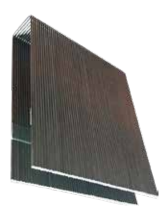
Code		Pack Qty
2588O	M100 Staple Gun	1 Unit

M100 Staples

For M100 Staple Gun

- Designed for the M100 staple gun
- High Tensile 1700 MPa steel
- Taped into cassettes of 50 for easy handling
- 32mm wide x 150mm length x 2.5mm gauge

Advance



Ground Staples

- For securing weed matting . and erosion control blanket
- Fabricated from galvanised wire
- 230mm length is designed for soft soil situations





Code		Pack Qty
25897	150mm	1 box of 100

Code		Pack Qty
25045	130mm L	200
25046	230mm L	200



BioPegs 100% Biodegradable

- 100% biodegradable natural product
- Anti-shatter technology
- Barbs create 45% more grip than 130mm metal staples

DEGRADA

RODU

EGRAD

RODU

- Use with erosion control blankets, mulch mats and weed control blankets
- 150mm size for regular and loose or sandy soils

Code		Pack Qty
2587OH	150mm	100
25872	150mm	500



BioPins

100% Biodegradable

- Used in situations where environmental considerations are a priority
- Totally 100% biodegradable natural product
- Fit well with heavier grade mattings eg. 750gsm
- Ideal for areas where pedestrian access may occur

Code		Pack Qty
2589O	120mm	200
25891	175mm	200
25893	280mm Gripper	200



Greenstake Pins

100% Biodegradable

- Use with erosion control blankets, mulch mats and 500/550gsm weed control blankets
- 100mm size has 45% more grip than 130mm metal staples
- 100% biodegradable natural product
- 100mm size for regular use
- 150mm size for loose or sandy soils

Code		Pack Qty
25895	100mm	500
25895H	100mm	100



Green your world

Weed Mat Fixings



Natural Timber Weedmat Pegs

100% Biodegradable δ Earth Friendly

- 100% biodegradable natural product
- The ideal pin to anchor root-balls to prevent pukeko pulling out plants
- Robust, durable product with sharp tip to penetrate the mat
- Available in three convenient sizes to accommodate various soil types
- Effective performance for 12-36 months, depending on conditions
- Ideal for use alongside erosion control blankets, mulch mats, and weed control blankets

Our Advance Consultants recommend using this amazing product for the EcoCoir, EcoWool and Futur Fiber Hemp matting to help secure it.

Handy Tips:

- These are not ideal for rocky terrain
- The mat is secured by the top nodule that grips the mat. Avoid hammering them all the way down to prevent the nodule from piercing through the mat.
- For added grip, angle the pegs while banging them in.

Code		Ctn Qty
25700	Natural Timber Weed Mat Pegs 150mm	500
25701	Natural Timber Weed Mat Pegs 180mm	500
25703	Natural Timber Weed Mat Pegs 240mm	500

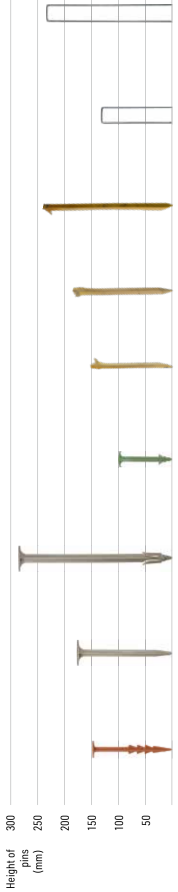




How to choose the best pin

Comparison Chart

									_
		•				-			
001	-				-				
001							_		
ne				*					
	BioPegs	BioPins	BioPins Gripper	GreenStake	ž	Natural Timber Pegs	js	Ground Staples	Staples
Length (Mm)	150	175	280	100	150	180	240	130	230
Colour	Orange	Beige	Beige	Green					
Pack Quantity	500	200	200	100/500	500	500	500	200	200
Material	Polymer	Polymaize	Polymaize	Plant Based Polymer	Timber	Timber	Timber	Steel	Steel
Biodegradable	•	•	•	•	•	•	•		
	Circular	Circular	Circular	Rectangular	Irregular	Irregular	Irregular		
Head Shape		-	-0	+		-		1	1
Head Size	31mm dia	47mm dia	47mm dia	3O x 9mm	15-30mm	l5-30mm	l5-30mm	32mm width	32mm width
Application	Use with erosion control blankets, mulch mats and weed control blankets. For regular and loose or sandy soils. Barbed for extra grip.	Due to their strength, these pins are the best solution for denser 750gsm matting.	tth, these pins are r denser 750gsm ing.	This pin has 45% more grip than our 130mm ground staples. Not recommended for rocky/hard ground.	These can be us erosion control	These can be used with any of our weedmats or erosion control matting. These are not ideal for rocky terrain.	ir weedmats or e not ideal for	These can be used with any of our weedmats or erosion control matting. Recommended for firm and compacted soil.	These can be used with any of our weedmats or evosion control matting. Recommended for softer soil.
E Preferred Mat	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp	EcoCoir / EcoWool / EcoJute / Hemp



Pin Comparison

Sustainability

To be sustainable is to make responsible use of natural resources to ensure the long-term health of the ecological systems in which we are enmeshed. Sustainability is the beacon of our progress. Everything we do at Advance Landscape Systems is based on sustainability, environmental friendliness, and consciousness.

We are devoted to partnering with community organisations to promote ecological results and conservation. We also assist corporations and land developers in adopting innovative processes that allow them to achieve their sustainability goals in the short and long run. As the custodians of green investments, we always prioritize sustainability.



Recyclable Scheme Products

Advance Landscape Systems is the first firm in the landscaping industry to offer to collect and recycle plastic from its customers. We offer a wide selection of biodegradable and sustainable plant guards, but many people prefer plastic guards since they are so versatile and affordable.

As a firm that strives to provide environmentally friendly solutions to its clientele, we stay true to our commitment to sustainability while offering a wide selection of items to meet the needs of all of our customers with our recyclable scheme products.

When biodegradable products are not an option, we offer our clients the service of returning plastic products to us instead of discarding them. We compile these products and send them to our partner, Future Post, where they will undergo Future Post's recycling process and be transformed into fence posts.

Plant Guards

- 32 CombiGuard
- 33 CombiShield
- 34FiberGuard35TriGuard
- 55 TriGuara
- 36 SquareGuard
- 37 Vine Protectors
- 38 Ekidna Tree Guard
- 39 Mesh Plant/Tree Guards
- 42 Trunk/Pole Protectors
- 44 Plant Protector Comparison

www.advancelandscape.co.nz



Benefits

- Protects against browsing animals
- Provides herbicide protection
- Ideal for large and small reveg projects •
- Very low establishment cost
- Enables use of smaller, lower cost plants

Features

- Greatly increases plant survival rates
- Promotes faster growth
- Reduces site maintenance saving ongoing labour costs •
- Unobtrusive proven design
- Sleeve size 300mm H x 125mm sq. •



Code	Size	Pack Qty
3701	CombiGuard (with EcoCoir Mat)	100 Combos
3701G	CombiGuard Green (with EcoCoir Mat)	100 Combos
3700	CombiGuard (with EcoWool Mat)	100 Combos
3700G	CombiGuard Green (with EcoWool Mat)	100 Combos
3600	CombiGuard Light Tan Sleeve 300mm	100 Sleeves
3600G	CombiGuard Light Green Sleeve 300mm	100 Sleeves
36O2	CombiGuard Light Tan Sleeve 400mm	100 Sleeves
36O3	CombiGuard Light Tan Sleeve 500mm	100 Sleeves

Bamboo Canes x 4 COMBIGUARD 125mm W CombiGuard

Sleeve

300mm H

EcoCoir Mat or EcoWool Mat

COMBIGUARD

PI	ROTECTS AGAI	NST	
RABBITS	HERBICIDES		





KBC[™] CombiShield

Double Wall Design

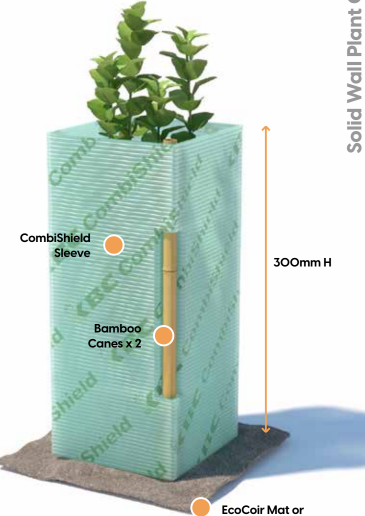
A combination of a tough twin-wall translucent UVstable 300mm H sleeve, natural mulch mat and 2 xbamboo stakes, the CombiShield[™] is extremely fast to install and is designed for low cost, large scale native revegetation and restoration projects.

Enabling the use of lower priced small grade plants, the CombiShield[™] protects from wind, foraging pests and sprays.

Combining extremely high plant survival rates, fast growth and easy maintenance, the CombiShield[™] is a key product in many planting projects today. Inner measurements are 130mm square.

Benefits

- Low Establishment Cost CombiShields[™] can be installed using lower cost small grade seedlings making the system cost effective for almost any planting program.
- High Survival Rates Reducing the effect of wild animal damage, desiccating wind and frosty ground, CombiShields[™] also help retain moisture in soil during hot dry times of the year.
- Faster Growth CombiShields[™] encourage strong and healthy root and stem development along with exceptional plant growth and survival rates.
- Ease of Maintenance CombiShields™ greatly reduce the need for ongoing maintenance due to suppression of competing weeds and protection from wild animal damage and protection from herbicide sprays.



EcoWool Mat

Code	Size	Pack Qty
3703	CombiShield - includes 1 Sleeve, 2 x Bamboo, 1 x EcoCoir 200mm Mat	100
3702	CombiShield - includes 1 Sleeve, 2 x Bamboo, 1 x EcoWool 200mm Mat	100



Green your world™



FiberGuard[™]

100% Biodegradable Seedling Guard

Designed and created in NZ from natural pulp fibre and coated with a durable food safe moisture barrier.

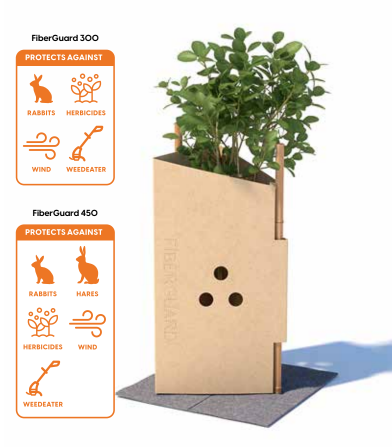
Benefits

- Sloped design for easy placement on hillsides where necessary
- Neutral colour creates aesthetically pleasing landscapes
- Removal of guards not necessary as they biodegrade down to mulch, however they can be removed or recycled if desired
- Provides good protection in the field for up to 24 months. The rate of degradation is dependent on climate and site conditions.

Features

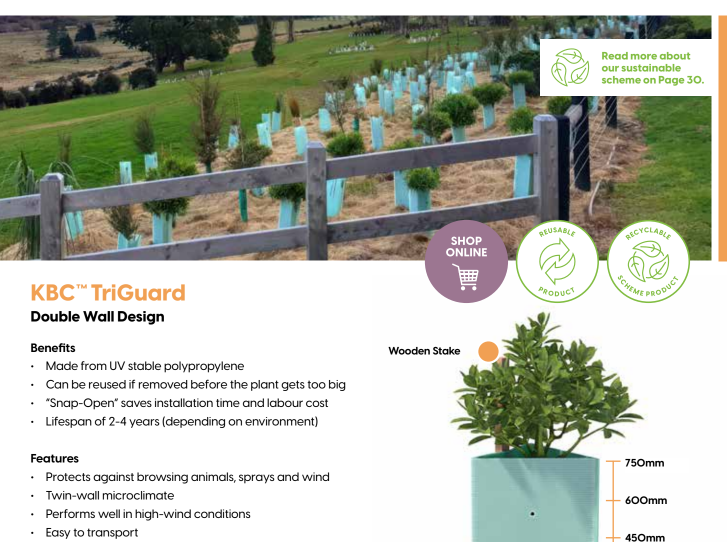
- Protects plants naturally against browsing animals, herbicide sprays and harsh elements
- Provides its own micro-climate to help plants survive and enhance growth
- Manufactured using a tough recycled fibre board that has excellent puncture resistant properties and high bursting strength
- High 'Wet Strength' due to its FDA compliant moisture barrier helping it withstand damp environments
- Fast and secure install with its innovative tab and slot design. Has two unique stake ports to ensure guards are locked in place and stable in the wind.

FiberGuard[™]



Code	Size	Pack Qty
398O	FiberGuard 300mm	50 units
3973	FiberGuard 300mm Combo (with 2 x 500mm Canes)	50 units
3979	FiberGuard 300mm Kit (with 2 x 500mm Canes, 1x EcoCoir Mat)	50 units
3979A	FiberGuard 300mm Kit (with 2 x 500mm Canes, 1x EcoWool Mat)	50 units

Code	Size	Pack Qty
3981	FiberGuard 450mm	50 units
3976	FiberGuard 450mm Combo (with 2 x 750mm Canes)	50 units
3982	FiberGuard 450mm Kit (with 2 x 750mm Canes, 1x EcoCoir Mat)	50 units
3982A	FiberGuard 450mm Kit (with 2 x 750mm Canes, 1x EcoWool Mat)	50 units



Takes only one Hardwood Stake (included)



Sleeves Only

Code	Size	Pack Qty
3950	300 H x 200 W x 200mm D	50 Sleeves
3952	450 H x 200 W x 200mm D	50 Sleeves
3954	600 H x 200 W x 200mm D	50 Sleeves
3956	750 H x 200 W x 200mm D	50 Sleeves



200mm



Combos (Guard, Stakes & 'EcoWool' Mat)

Code	Size	Pack Qty
2105A	300 H x 200 W x 200mm D	50 Combos
2106A	450 H x 200 W x 200mm D	50 Combos
2107A	600 H x 200 W x 200mm D	50 Combos
2108A	750 H x 200 W x 200mm D	50 Combos

Combos (Guard, Stakes & 'EcoCoir' Mat)

Code	Size	Pack Qty
2105	300 H x 200 W x 200mm D	50 Combos
2106	450 H x 200 W x 200mm D	50 Combos
2107	600 H x 200 W x 200mm D	50 Combos
2108	750 H x 200 W x 200mm D	50 Combos



Benefits

.

•

•

FeaturesProtects against browsing animals, sprays and wind

Lifespan of 2-4 years (depending on environment)

Provides protection from larger browsing

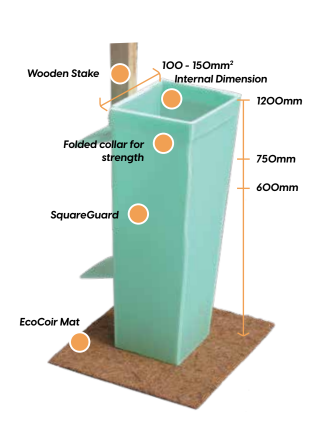
animals with a 1.2m option

Requires only one wooden stake

Made from UV stable polypropylene

- "Wrap-around" design can be removed later and reused
- Twin-wall microclimate
- Performs well in high-wind conditions
- Easy to transport





Sleeves Only

Code	Size	Pack Qty
1011	600 H x 100mm sq.	50 Sleeves
1012	600 H x 150mm sq.	50 Sleeves
1014	750 H x 100mm sq.	50 Sleeves
1015	1.2m H x 125mm sq.	25 Sleeves



Combos (Guard, Stakes & **'EcoCoir'** Mat)

Code	Size	Pack Qty
2100	600 H x 100mm sq.	50 Combos
2101	600 H x 150mm sq.	50 Combos
2103	750 H x 100mm sq.	50 Combos
2109	1.2m H x 125mm sq.	25 Combos

Combos (Guard, Stakes & 'EcoWool' Mat)

Code	Size	Pack Qty
2100A	600 H x 100mm sq.	50 Combos
2101A	600 H x 150mm sq.	50 Combos
2103A	750 H x 100mm sq.	50 Combos
2109A	1.2m H x 125mm sq.	25 Combos



KBC[™] VineGuard

- Made from twin-wall UV stable
 polypropylene
- Provides sufficient light for small vines while giving ideal microclimate growing conditions
- Encourages strong leader
- Protects against browsing animals
- Protects from herbicide spray
- Top tab clips onto trellis wire
- Base can be opened for vine maintenance

	Front
Opened Assemble Closed	Back

CodeDescription3953900mm VineGuard

Attached to the trellis wire

KBC[™] SpraySleeve

- 500mm high x 100mm open diameter
- HDPE sleeve designed for economical protection against chemical sprays and rabbit damage
- Should be secured with bamboo stakes (see page 12)
- Either slit or unslit



Pack Qty

50 Pcs

Code	Description	Pack Qty
3032	Unslit	1200 Pcs
3033	Slit	1200 Pcs

KBC[™] TreeSleeve Roll

- 160mm open diameter x 200
 metre roll
- Protects against sprays and browsing animals
- A continuous roll that can be cut to any length required
- Designed especially as an economy option for cost savings
- Can be used with either hardwood or bamboo stakes
- Stakes are inserted into the ground splayed slightly outwards to provide some tension on the plastic sleeve

Code	Description	Pack Qty
3035	160mm x 200m roll	1 Roll



Ekidna Tree Guard



Ekidna Tree Guard

Barbed 'Spiky' Tree Guard

Ekidna Tree Guards are the perfect solution for anyone needing to protect individual tree and shrub plantings from animals including cattle, sheep, hares and rabbits.

Ekidna Tree Guard is a special type of tree guard that is cleverly designed to mimic a thorny bush to allow safe livestock grazing while providing optimal protection and growth.

This method of protection is the perfect solution for anyone needing to protect individual tree and shrub plantings from animals including cattle, sheep, hares and rabbits.

- Spiky heavy-duty tree guard
- 2.5mm diameter welded wire mesh with spikes
- Mesh is 50mm x 75mm
- 1.2m height guard for sheep and 1.7m for cattle
- Ships flat for ease of transport and storage
- Recommend using low cost 12mm rebar or posts
- Significantly cheaper than other cattle proof options

Code	Description	Pack Qty
2201	Ekidna Tree Guard 1.2m	1 Unit
22O2	Ekidna Tree Guard 1.7m	1 Unit



G22 Hog Ring Pliers & D-rings

For closing wire mesh plant protectors

Code	Description	Pack Qty
25908	G22 Hog Ring Pliers	1 Unit
25909	Galv D-Rings 14Ga.	1000 Pcs



Advance

KBC[™] HandyMesh

Protect against browsing animals

- Easily cut roll of very strong UV stable self-supporting plastic mesh
- Protects against rabbits, hares, possums and sheep
- Simply cut to preferred diameter and form a protective fence around young seedings
- Staking recommended for further stability (see our stake range on pages 8-13)
- Secure to stake with cable ties (see page 17)
- Manufactured from UV stabilised HDPE



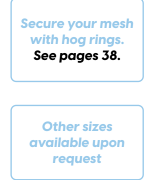
Code	Size	Pack Qty
3022	0.9m W x 30m Roll Black	1 Roll
3023	0.9m W x 30m Roll Green	1 Roll



Hexagonal Wire Netting Use for protectors, fencing, aviaries etc.

- An alternative to plastic mesh
- Netting will prevent damage from browsing rabbits, hares, possums, sheep and deer
- Galvanized 41mm Hexagonal Wire Netting





Code	Size	Pack Qty
3062	450mm x 50m	1 Roll
3027	600mm x 50m	1 Roll
3028	900mm x 50m	1 Roll
3029	1.2mm x 50m	1 Roll

KBC[™] Netsleeve Roll Lightweight mesh for small seedlings

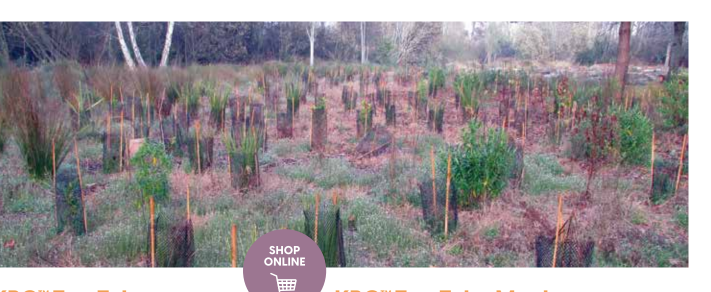
- Protects against browsing rabbits, possums and birds
- The lowest cost seedling protector available
- Continuous netting sleeve made from UV stable plastic
- Simply cut to length and slide over young seedlings
- Very quick to install great for larger revegetation projects etc where cost is a major consideration
- This is the same product as Netlon



Code	Description	Pack Qty
3019	200mm dia. x 250m	1 Roll

39

Mesh Guards



KBC[™] TreeTube

Rolls or cut lengths

- Protect against browsing rabbits, hares and pukeko (O.5m height)
- Heavy duty self-supporting plastic mesh supplied as a tube for protecting new plantings - just cut to length as needed or alternatively purchased as pre-cut pieces at 500mm high
- Extra-wide 400mm lay-flat diameter (approx. 250mm diameter when open)
- Manufactured from UV stabilised HDPE
- Support with bamboo or wooden stakes (pages 8-12)
- Bamboo can be inserted through holes in the mesh. Attach wooden stakes using cable ties (see page 17).

KBC[™] TreeTube Maxi

Precut 1.7m lengths

- · Protects against all animals up to the size of cattle
- Heavy duty self-supporting plastic meshtube for protecting new plantings - alternatively purchased as pre-cut pieces at 500mm high
- Supported by 2 x 2m fibreglass rods (included)
- Shelter flexes under pressure from animals but won't suffer damage
- Good wind and UV resistance
- Manufactured from UV stable HDPE
- Supplied as precut flat tubes measuring 1.7m L x 45cm W
- Assembled dimensions 1.7m high x 28cm diameter





Code	Size	Pack Qty
3024	250mm dia. x 30m	1 Roll
Code	Size	Pack Qty
3021	250mm dia. x 500mm H	25 Pcs





Code	Size	Pack Qty
3042	1.7m x 45cm flat	10

Mesh Guards



Mesh Trunk Guard

Tree Protection Tube

The self-wrapping mesh trunk guard protects lignified stems from abrasion and ringbarking by animals. It is UV-stabilised and weather resistant for New Zealand conditions ensuring longevity up to 6 years.

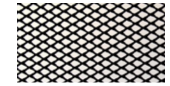
This product is cleverly designed to coil naturally and snugly fits around a tree trunk, expanding as the tree grows. Once wrapped around the trunk, it maintains is Its spiral shape and softly opens without damaging the plant. The flexible mesh ensures quick installation without stakes and provides optimum air and light porosity.

Features/Benefits

Material:	
Mesh Size:	
Maximum Trunk Diameter:	
Weight:	
Colour:	
Recyclable:	

Polypropylene 2-3 mm 11 cm 23gm Black Yes





Code	Size	Pack Qty
3056	Mesh Trunk Guard 270mm	1 Unit
3053	Mesh Trunk Guard 550mm	1 Unit

Reminder: These Mesh Trunk Guards are recyclable through our Plant Guards to Post programme with...







Green your world

Trunk/Pole Protectors



KBC[™] Willow Pole Mesh Sleeve

Suitable protection against sheep

- Easily fixed
- Will expand as the tree develops and provide protection for years
- Handy rolls of 250m
- This is the same product as Netlon

Code	Size	Pack Qty
3019	200mm dia. x 250m length	1 Roll





KBC[™] Spiral Guard

Easy to install and remove

- Protects trunk stems from ringbarking by rabbits
 and hares
- Protects against line trimmer damage (Heavy Duty version only)
- Simply stretch open and wind on to the stem of the tree
- Expands as tree grows
- Fits stems 2-10cm diameter

Code	Description	Pack Qty
3057	75cm length	5 Pcs
3055	Heavy Duty 50cm length	1Pc





Trunk/Pole Protectors

KBC[™] Willow & Poplar Sleeve

Tree Shelter Tubes

KBC Willow & Poplar Sleeves are twin walled, rigid tree shelter tubes designed for protection against possum, sheep, cattle and deer. Made from UV-stabilised recycled plastic, they are fully recyclable using our 'Plant Guard to Post Recycling Scheme.'

Designed with flared rims, they minimise stem abrasion and have perforated 'easy-tear' laser lines to allow the sleeve to split as the tree grows. The green colour allows the correct balance of light wavelengths to be absorbed by the tree – a process called photomorphogenesis.

Available in 3 sizes as standard - 1.2m for sheep, 1.7m for cattle, and 2m for deer. They come nested in packs of 3 sleeves, and outer bundles of 27. Diameter of each sleeve nested is 120mm, 110mm & 102mm.

Features/Benefits

- Premium protection against stock and pest damage for up to 7 years
- Flared top of tube to prevent chafing with an easy-tear system to support tree growth
- Rigid tube ensures they can be easily slipped over the pole/tree
- Proven to increase survival rates and reduce moisture loss in dry months
- Deflects erosion debris in flood situations
- · Recyclable with the 'Plant Guard to Post Scheme'



Code	Size	Pack Qty	Bundle Qty
3045	KBC Willow & Poplar Sleeve 1.2m	3 Sleeves	27 Sleeves
3046	KBC Willow & Poplar Sleeve 1.7m	3 Sleeves	27 Sleeves
3047	KBC Willow & Poplar Sleeve 2m	3 Sleeves	27 Sleeves





Twin-wall Tube Construction Ensures the tree shelter is strong, yet lightweight.



Nested in 3 Packaged in nests of 3 for ease of storage and transportation.



Flared Rim Flared rim to minimise stem abrasion.



Laser line to allow the tree shelter to break open as the tree grows.

Laser Lines

How to choose the best plant protection

Comparison Chart

Cut to suit

	Ekidna	1.2m 1.7m		A spiky mesh tree guard designed to protect trees from sheep and cattle browse.		•	•	•	•	•		•	2 2	•		PAGE 38
		1700	280	Ę		•	•	•	•				2	•	•	
	TreeTube	X	250	Easy to transport slide over mesh. Available in 30m rolls or 500mm cut lengths. Match with Advance Bamboo and Stakes.		•	•	•	•				2	•	•	PAGE 40
		500	250	Easy to tr over mes 30m rolls lengths. Match w Bamboo		•	•	•					2	•	•	
		1200	125	Guard		•	•	•	•	•		•	-	•	•	
	SquareGuard	750	100	Wrap around version of TriGuard Performs well in high wind conditions. Lifespan of 2-4 years.		•	•	•		•		•	-	•	•	PAGE 36
71	Square	009	15O	Wrap around version of Tri Performs well in high wind conditions. Lifespan of 2-4 years.		•	•	•		•		•	-	•	•	PAG
		009	00	Wrap arou Performs w conditions. Lifespan of		•	•	•		•		•	-	•	•	
		750	200	r full well in oan of		•	•	•		•			-	•	•	
	TriGuard	009	200	Super quick to assemble for full plant protection. Performs well in high wind conditions. Lifespan of 2-4 years.		•	•	•		•			-	•	•	PAGE 35
	450 450 200 200 200 200 101ck to as rotection. Ins.		•	•	•		•			-	•	•	PAG			
i.		300	200	Super o plant p high wi 2-4 yeo		•				•			-	•	•	
	FiberGuard	450	195	Similar to TriGuard but biodegradable.		•	•	•		•	•	•	1 - 2		•	PAGE 34
-	Fiber	300	195			•				•	•	•	1 - 2		•	PAC
	CombiShield	300	130	Sturdier version of CombiGuard includes protector, mat and stake)		•				•			2	•	•	PAGE 33
	CombiGuard	300	125	Most cost effective form of protection (includes sleeve, mat and canes).		•				•			4	•	•	PAGE 32
		Height (mm)	Internal Size (mm)	Notes	Protects Against	Rabbits	Hares	Pukeko	Sheep	Herbicides	Biodegradable	Wrap Around Plant	Stakes Required	Reusable	Recyclable*	

44

Plant Establishment

- 46 Browsing Repellent
- 47 Water Saving
- 48 Turf and Plant Fertilisers
- 49 FuturFiber® Hemp Wonton Planting Bag
- 50 Treesip Watering Bag

Browsing Repellent



Plantskydd[®] Animal Repellent

Plantskydd[®] is a 100% natural spray-on repellent effective against most herbivorous pests such as rabbits, possums, hares and deer.

Developed in Sweden in the 1990's, Plantskydd is now used successfully throughout Europe, North America and New Zealand to protect young plantings from animal browse.

Plantskyyd comes as a water soluble powder and is applied via a pressure sprayer to young plants. Popular with foresters, commercial planters, nurseries and home gardeners NZ wide, the smell is not offensive to applicators.

1 Pack Typically Treats 500-800 Seedlings



Benefits

- Effective against rabbits, hares, possums, deer and other wild herbivores
- Proven protection for up to 6 months on dormant plants and 3 to 4 months during the active growing season
- Economical lasts up to twice as long as other repellents, reducing application frequency and cost
- All-season protection for annuals, shrubs, perennials, fruit trees, conifers, deciduous trees and natives
- Does Not Wash Off! Rainfast in 24 hours. Does not need reapplying after rain.
- Odour-Based Repellent Animals avoid plants before they bite - not after! Not offensive to applicators.
- 100% Natural Contains no synthetic additives, is non-toxic and is not harmful to animals, plants or the environment

Code	Description	Pack Qty
22034	10kg Pack	1
22033	1kg Pack	1
22035	200g Pack	1
53058	25kg Box	1





46

Water Saving



Stockosorb[™]

Granular water retention crystals

STOCKOSORB stores hundreds of times its weight in water. On demand, as soil conditions turn dry, nutrient-rich water is released to the plant root zone where it is most needed. STOCKOSORB 660 helps create constant moisture conditions in the root zone of the plant. It provides a moisture buffer against insufficient rainfall and watering, heat and drought, resulting in stronger and healthier plant growth.

- Non-toxic and environmentally safe
- Improves water and nutrient storage capacity in the soil
- Improves the survival rate of plants
- Promotes uniform plant growth and greater root growth
- · Compatible with all types of soils and growing media
- Horticultural applications such as revegetation, landscape planting, vegetable gardens or even turf applications



Code	Description	Pack Qty
53055	1kg Bag	1 Bag
53056	10kg Box	1 Box

Terrablock[™] Root Barrier

Heavy Duty

- Heavy duty recycled HDPE
- Flexible yet extremely durable
- Resistant to UV, chemicals and fungus
- Prevents the migration and spreading of plant roots that can cause costly damage to pavements, roads, building foundations and buried installations
- Root barrier can save property owners hundreds of thousands of dollars annually in expensive repair bills from intrusive roots

Code	Description	Pack Qty
23206	0.5m x 50m	1 Roll
23209	0.6m x 50m	1 Roll
23212	1.0m x 50m	1 Roll
23215	1.5m x 50m	1 Roll



Green your world

Turf and Plant Fertilisers



Fertiliser Tablets

Nutrient rich slow release fertiliser for newly planted seedlings

- Tabs will slowly release nutrients over 2-3 years
- For new plantings, place tabs in the hole prior to bedding the plant in
- For existing plants, create a spade cut close to the root
 system and place tabs in the cut
- These 10mg tabs are ideal for NZ soils
- NPK 2O-4-4

From only 7.9¢ per tablet

Code	Description	Pack Qty
24038	1kg Bag - TerraPro	1 Bag
24041	10kg Box - TerraPro	1Box



Small plants - 1-2 tabs per plant Larger plants - 3-5 tabs per plant

Polyon (Smart) Fertiliser

Formulated for turf, landscape and nursery applications

- Temperature-driven nutrient release
- Minimal surge growth and low burn potential
- Low potential for nutrient leaching, run-off or volatilisation
- Dust-free handling and long shelf life
- NPK values see below



Code	Description	Longevity	Size
24035	Polyon 16-6-12+TE	5-6 mths	3mm
24034	Polyon 16-6-11+TE	8-9 mths	3mm
24033	Polyon 15-6-12+TE	12-14 mths	3mm
24032	Polyon 15-6-11+TE	18-20 mths	3mm
24031	Topdress 20-22-10.8+TE (Nutralene)	3-4 mths	2.5mm
24045	Nu-gro Turf Blend 16-1.7-5.8	3-4 mths	2mm



FuturFiber® Hemp Wonton Planting Bags

Hemp Wonton Planting Bags are specially designed to establish native plants in areas where there is little or no planting media. They are made from 50% NZ grown Hemp fibres and 50% dag wool fibres and are completely biodegradable.

For plants that are prone to transplant shock, these wonton bags are an ideal method to plant without root disturbance while naturally providing nutrients and an insulated environment. Bags are filled with soil prior to placing the plant, and then tied off with the natural hessian twine attached. This ensures plant is secure and prevents soil loss in times of inundation.

Features/Benefits

- Successfully establish plants in inadequate ground
- Ideal for rock predominant ground and riparian zones
- 100% natural and biodegradable
- Made in New Zealand by Advance Landscape Systems from blended hemp fibre and dag wool
- Insulated environment for plant to thrive
- Provides nutrients as it breaks down
- Durable construction engineered using NZ hemp fibres
- Fits 1L 1.4L plants

Applications

- Braided river and riparian establishment
- Stormwater outfalls
- Swale drains
- High velocity waterways

Code	Description	Pack Qty
23126	Hemp Wonton Planting Bags	1



GRA







TreeSip Watering Bag

TreeSip Watering Bag 75 Litre

The TreeSip watering bag is a simple, efficient and cost effective method of watering young trees during the first years of establishment. Easily installed and filled in just minutes, the watering bag can also be moved between different trees; you can even join two bags together to use on larger trees.

The watering bag features two small holes, one in each gusset, that slowly drips out over a few hours. This ensures deep water saturation, encouraging deep root growth and efficient watering during dry summers and drought conditions. The deep saturation is also ideal for regions with sandy soils where other options, such as polymer water wells, may not be as effective.





Features/Benefits

- Provides deep saturation watering with minimal evaporation or run-off.
- Simple and quick to setup, can easily be moved between trees. No digging, no staking, no tools required.
- Deep watering, with a 3 to 4 day break between, helps to encourage deep root growth.
- The bags are tough, flexible, and are manufactured to suit harsh NZ conditions with a 5 year UV rating.
- One bag is ideal for a tree up to 8cm in diameter where lower branches are clear to a height of 630mm or more.
- Two bags can accommodate a tree up to 20cm in diameter. Note that is not recommended to join more than 2 together.

Code	Description	Pack Qty
25984	TreeSip Watering Bag - 75L	1

Usage and Handling:

- Use clean water only. Sediment or vegetation may block the drip holes.
- When filling, 1/3 fill the bag and use both handles to partly lift bag; this will seat the base correctly around the tree, then complete filling.
- Never attempt to unzip, move or transport the bag when full.
- Do not suspend or hang the watering bag from the black handles.
- Take care not to rip or tear the fill opening.
- Ensure ground and tree trunk are clear of any sharp edges or objects.
- Keep the bag away from small children.

FlexMSE[®]





52 Vegetated Wall System

www.advancelandscape.co.nz

Vegetated Wall System



FlexMSE® Vegetated Wall System EPD Certified

A unique soft building material which exhibits hard material qualities, adapts to events that would ruin lesser systems and only gets stronger and greener as time goes on.

FlexMSE® is a patented system manufactured in Canada which leverages Mechanically Stabilized Earth (MSE) principles along with geotextile technology to create strong and easy to install geomodular block structures.

Advantages

- Easy to construct
- Installs in 2/3 the time of concrete block
- Uses 97% less greenhouse gas than concrete
- · Long life ASTM rated for a life-span of 120 years
- Live planted or hydroseed finish
- · Great for installation where there is difficult access
- · Can be installed from horizontal to near vertical
- Able to withstand almost unlimited differential settlement
- Certified Environmental Product Declaration (EPD)
- Cost effective

Code	Description	Pack Qty
26086	FlexMSE [®] bag and plate	1 Unit
26086F	FlexMSE® prefilled bag and plate	1 Unit







Flex MSE[®] cuts installation times. Flex MSE[®] walls install in 2/3 to 1/2 of the time of conventional walls.

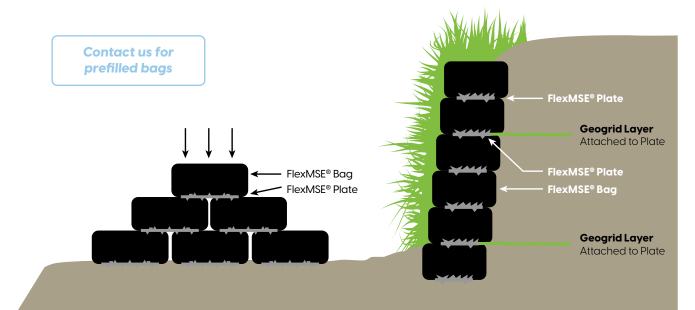
- Longevity. Flex MSE®'s 120 year design life with 75 year system warranty means lifetime costs can be 1/4 of conventional systems.
- FlexMSE[®] is often more cost effective than other systems. Savings in machine, labour, material and transportation costs make Flex MSE[®] an obvious choice for helping generate project cost savings.
- Flex MSE[®] walls are easy to construct. DIY'ers to professional contractors can install Flex MSE[®] using our simple installation methods.
- 5 Flex MSE® is designed to be planted or hydroseeded. A FlexMSE® wall, once vegetated, blends into the natural landscape for an aesthetically pleasing result.
 - Flex MSE[®] is ideal for a wide variety of applications. Flex MSE[®] works seamlessly with utilities and landforms and integrates perfectly with other building materials and systems.











Ground Reinforcement

55	Porous Paver

- 57 GrassInforce™
- 58 DekGrip[™]

www.advancelandscape.co.nz

TerraPave 100% Recycled Content Porous Pavers

178

- 400T/m² max load capacity
- Made from recycled plastic
- Nontoxic and chemically inert
- Aesthetically pleasing

Applications

- Car parks
- Driveways
- Aircraft taxiways
- Helipads
- Wheelchair access
- Pedestrian walkways
- Golf buggy paths
- Equestrian arenas
- Livestock standing areas
- Track stabilisation
- Stormwater runoff

Panel Size

500 x 500 x 40mm









55

Miragrid



Miragrid Soil Reinforce

Soil Reinforcement Grid

Miragrid is an economic soil reinforcement grid manufactured from polymer coated high tenacity polyester yarns.

- Ensures long term structural stability of reinforced soil structures and meets the demands of most soil reinforcing applications
- Suited for use with our FlexMSE[®] green retaining wall system

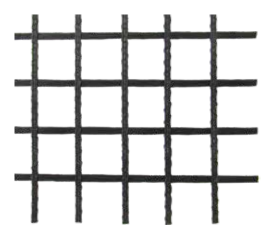
Benefits

- · High tensile strength
- · Low creep characteristics
- · High Fibre interlock strength
- · High soil interaction and pullout strength
- Suitable for long term reinforcement applications (>100 years)
- · Inert to chemical degradation
- · Resistant to prolonged exposure to sunlight

Miragrid is ideal for use with FlexMSE[®]. See page 52.

Code	Description	Pack Qty
26088	Miragrid GX40/40 5.2m x 100m	1 Roll
26089	Miragrid GX6O/3O 5.2m x 100m	1 Roll











GrassInforce™

Grass Reinforcement Mesh

GrassInforce[™] is a heavy duty polyethylene mesh for reinforcing grassed surfaces. Protects surface from rutting or vehicle wheel damage, while allowing grass to grow through. Installation is simple as edges are butted together and secured with pins (see below).

Applications

- Grass overspill car parks and domestic driveways
- Front lawn and grass verge parking
- Boat and caravan parking
- Golf course buggy path and maintenance vehicle routes
- Emergency vehicle access routes
- Caravan parks and agricultural events

Features/Benefits

- High level of reinforcement up to 8 tonnes per axle (imposed load)
- Ideal for permanent or temporary applications such as parking on grass
- Fast and cost effective installation compared to plastic paving grids
- · No excavation or soil removal necessarily required
- Improved traction and grip compared to the standard straight orientated protection meshes
- Standard 11mm thickness Heavy duty 14mm thickness

Code	Description	Pack Qty
23901	Heavy (2kg/m²) 2m x 20m	1 Roll

	S VIE . [
	SCHEME PRODUCT
	and the second second
a second s	
A CALLER CO. CO. CC. CC.	
P P P P P P P P P P P	
TO CATA TA TA TA	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	MA.





GrassInforce[™] Pins

For securing mesh to ground. All outer edges of mesh will require pins at 300-350mm centres. Pins in the middle should be at 500-750mm centres.

Code	Description	Pack Qt
23907	GrassInforce Pins 170mm	50



DekGripTM



DekGrip[™]

Anti-Slip Mesh

DekGrip anti-slip mesh overlay is designed for attaching to the surface of exterior wooden walkways, bridges, decks and viewing platforms.

Applications

- Wooden surfaced boardwalks
- Wooden surfaced bridges
- Viewing platforms
- Exterior decking
- Marine accessways

Features/Benefits

- Providing safe all-weather grip
- · Ideal for all public areas
- · Manufactured from UV stabilised polypropylene
- Designed to withstand New Zealand's tough environmental conditions
- DekGrip is easy to handle and install
- Internal diameter of the squares are approx 34mm
- Will not harbour mould or fungi
- Economical plastic construction avoids rusting issues and potentially sharp edges
- Can be trimmed to size with heavy scissors, snips or secateurs
- Available in three different sizes, custom widths available on indent

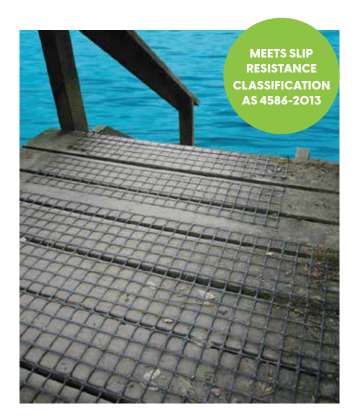
Code	Description	Pack Qty
23302	0.90m x 10m	1 Roll
26251	1.90m x 50m	1 Roll
26252	3.90m x 50m	1 Roll

PLEASE NOTE: Roll widths less than 3.95m are custom cut and edges may require trimming back to the outside longitudinal strand before installation.



Specifications

Material	Polypropylene Biaxial Geogrid (TGSG3O-3O)
Color	Black
Treatment	UV Resistant - 2% UV inhibitor (HTUV100-Germany)
Application	Anti-slip surface overlay for all wooden-surfaced boardwalks, decks, bridges and marine accessways.





Erosion Control

- 60 EcoCoir Matting
- 61 EcoCoir Logs
- 61 Ground Pegs and Staples
- 62 Grass Establishment

www.advancelandscape.co.nz

EcoCoir Matting

EcoCoir Blanket

300gsm & 450gsm Reinforced Grade

Features

- EcoCoir is a product used extensively on steep slopes where erosion is likely from wind and rainfall
- Made from natural coconut fibre the EcoCoir will also facilitate plant growth by providing insulation cover to the spreading root systems of plants
- EcoCoir comes in both 300gsm and 450gsm grades with 50m rolls of 2.4m width for quick and efficient laying

Benefits

- Biodegradable
- · Pleasing aesthetically
- · Protects exposed soil from wind and water
- Moisture retaining
- Made from sustainable natural coconut fibres with jute/cotton reinforcing

Code	Size	Pack Qty
23751	300gsm Jute Reinforced	1 Roll
23752	450gsm Jute Reinforced	1 Roll



SHOP ONLINE

VO09







BioPegs 100% Biodegradable

- 100% biodegradable natural product
- Anti-shatter technology
- Barbs create 45% more grip than 130mm metal staples
- Use with erosion control blankets, mulch mats and weed control blankets
- 150mm size for regular and loose or sandy soils



Code	Size	Pack Qty
2587OH	150mm	100
25872	150mm	500

Ground Staples

- Used extensively in weedmat applications and the most popular of all manually inserted pins
- The 230mm length is recommended for soft soil situations for more grip



Code	Size	Pack Qty
25045	130mm L	200
25046	230mm L	200



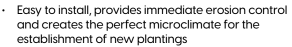
Code	Size	Pack Qty
25898	150mm	1 box of 1000

EcoCoir Logs

DEGRADA

RODUC

• EcoCoir logs are a totally biodegradable solution for controlling erosion on hills, banks, stream boundaries, shorelines etc.



• Biodegrades in 3-5 years giving ample time for plantings to take over









Code	Size	Pack Qty
23753	200mm x 3m	1 Roll
23767	300mm x 3m	1 Roll



61

Grass Establishment

Hessian Grass-Strike Mesh Natural Grass Establishment

- Natural Hessian Mesh 14oz grade
 Used to establish grass
- Seed is spread on surface of soil then Hessian cloth is
- laid on top to prevent soil erosion and bird damageThis still allows light and moisture to germinate seed but
- provides protection from elements at same time
- Breaks down naturally in the soil over time

Why

- Establish turf more successfully
- Protects newly seeded turf from birds
- · Prevents soil erosion and protects from the elements.
- Allows moisture and light for germination

How

- Level ground for consistent soil contact
- Then fertilise and seed as per typical guidelines
- Lay matting ensuring its even and relatively taut (no wrinkles)
- On slopes, the mat can be anchored in a shallow trench at the top
- Overlap by 100mm and fix biodegradable pegs every 0.5m on the edges and overlaps and every 1m in the centres
- Hydro mulching on top is also possible

Code	Size	Pack Qty
23730	1.83m x 50m	1 Roll







Advance

Fabrics and Films Landscape and Horticulture

- 65 Shade Cloth
- 66 Privacy Mesh
- 66 Fabric Securing Clips
- 66 Nail Plates

www.advancelandscape.co.nz



Windbreak Cloth Standard/Medium

- Protects new plantings from damage by desiccating winds
- UV stabilised for longevity
- Gram weight of approx 110gsm for Standard
- Gram weight of approx 120gsm for Medium
- Requires staking or wire support
- Unobtrusive green colour with eyelets on edges

Windbreak Cloth Heavy Duty

- Windbreak HD is the heavyweight of all windbreaks
- Gram weight of approx 140+gsm
- Used in more demanding applications including boundary fencing, internal and external fencing and site fencing
- Where a more robust windbreak is called for with a wind porosity of around 45-55%
- Life span of 10 years plus



STANDARD Windbreak Cloth 100gsm (Wind Porosity Approx. 65%)

Code	Size	Colour	Pack Qty
4013	0.91m x 50m	Green	1 Roll
4013B	0.91m x 50m	Black	1 Roll
4012	1.83m x 50m	Green	1 Roll
4019	3.66m x 50m	Green	1 Roll

MEDIUM Windbreak Cloth 12Ogsm (Wind Porosity Approx. 55%)

Code	Size	Colour	Pack Qty
4032	lm x 50m	Green	1 Roll
4032B	lm x 50m	Black	1 Roll
4033	1.83m x 50m	Green	1 Roll
4033B	1.83m x 50m	Black	1 Roll



HEAVY Windbreak Cloth 14Ogsm (Wind Porosity Approx. 45%)

Code	Size	Colour	Pack Qty
4037	lm x 50m	Green	1 Roll
4O37B	lm x 50m	Black	1 Roll
4043	1.83m x 50m	Green	1 Roll
4043B	1.83m x 50m	Black	1 Roll
4044	2.74m x 100m	Green	1 Roll
4044B	2.74m x 100m	Black	1 Roll
4048	3.66m x 100m	Green	1 Roll
4048B	3.66m x 100m	Black	1 Roll

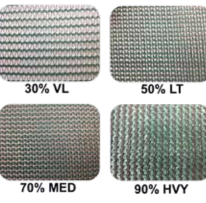
64





Shade Cloth

- Shade Cloth has many different uses including • protecting plants, nursery stock, people and farm livestock from the effects of sunlight, heat, wind and ultra violet rays
- The shade factor will depend on the density of the fabric
- Available in 30, 50, 70 and 90% shade •





1 Roll

White

Code	Size	Colour	Pack Qty	
70-80% Shade				
4052	1.83m x 50m	Green	1 Roll	
4052B	1.83m x 50m	Black	1 Roll	
4051	2m x 50m	Green	1 Roll	
4051B	2m x 50m	Black	1 Roll	
4051W	2m x 50m	White	1 Roll	
4053	3.66m x 50m	Green	1 Roll	
4053B	3.66m x 50m	Black	1 Roll	
4054	4m x 50m	Green	1 Roll	
4054B	4m x 50m	Black	1 Roll	
4054W	4m x 50m	White	1 Roll	
90% Shade				
4055	3.66m x 50m	Green	1 Roll	
4055B	3.66m x 50m	Beige	1 Roll	

Green your world

4m x 50m

Code

4064

4065

4066

4067

4056

4056B

4057

4057B

4057W

4058

4058B

4059

4059B

4059W

4067W

50-60% Shade

4065W

25-30% Shade

Size

Privacy Mesh

- Acts as a visual barrier when blockout is needed on construction or commercial work sites
- Fabric is a high quality, high density reducing visibility
- Comes with fabric eyelets for easy installation
- Can be secured with cable ties, wire ties or windbreak clips to install onto existing fence frame
- Fence frames must be strong as fabric has high wind loading due to its heavy construction

Benefits

- Versatility eg. Visual Block, Windbreak, Dust Screen
- · Durability, can last up to five years outdoors
- Eyelets for easy installation
- Wind porosity approximately 15%



Code	Size	Pack Qty
4070	1.83m x 50m Black 90% Shade	1 Roll



Nail Plates

- Great way to secure Windbreak and Shade Cloth
 fabric to timber posts or framing
- Simply tighten fabric to required tension then press nail plate through fabric and hammer firmly into timber
- Provides a tidy finish to patio or deck areas



Butterfly Clips

 Used to attach silt fencing, windbreak or shadecloth to a holding wire



Simple to snap on

Code	Size
4020	100 Clips
4020C	500 Clips

Holdon® Midi Clips

- Best for heavy fabric, tarps or high wind situations
- Grip tested to 100kg per clip
- Reusable/relocatable
- Preassembled no tools required



Code	Size	Pack Qty	Code
4026	Nail Plates (Packet of 50)	1 Pack	4024
4027	Nail Plates (Box of 500)	1 Box	4024

Code	Size
4024	10 Clips
4024B	Holdon [®] Midi Clips with Bungee Pk/4

MADE IN SWEDEN

Advance

Water Management

68	Filter Fabrics
69	Pond Liners

- 70 71 **Culvert Flumes**
- **Filter Sock**

www.advancelandscape.co.nz



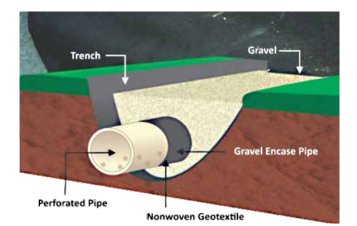
Filter Fabrics

Filter Fabric ^{6Ogsm}

- Filter Fabric is a non-woven anti-silting control fabric which facilitates better drainage management
- Effectively assists in preventing tree roots from penetrating and forming root balls in drainage systems
- The fine pores in the fabric discourage penetration by roots and grasses, making Filter Fabric an ideal choice for embankments and ditches where weed control is also required and as an anti slumping membrane
- For wrapped French drains, place Filter Fabric into trench and place rock fill or pipes as usual. When the drain has been constructed, wrap fabric edges back over the top before covering with soil. This will prevent silt and fines from entering the drain and clogging the system.
- Filter Fabric can also be wrapped around perforated plastic pipes to prevent silt from clogging the pipe

Filter Fabric Premium

- Premium Filter Fabric is a heavier grade geotextile, nonwoven needle punched, a porous yet dimensionally stable product
- Thermal treatment is applied to increase product strength
- This process results in fabric being excellent for drainage, filtration, and protection





Code	Size	Pack Qty
26056	lm x 10m	1 Roll
26001	lm x 20m	1 Roll
26003	lm x 50m	1 Roll
26005	2m x 10m	1 Roll
26006	2m x 20m	1 Roll
26008	2m x 50m	1 Roll

Code	Size	Pack Qty
260091	0.6m x 50m	1 Roll
260092	lm x 50m	1 Roll
260093	1.9m x 50m	1 Roll

68



SHOP ONLINE

Polypropylene Pond Liner

Premium Grade

Manufactured from flexible polypropylene fabric. Pond liners are used primarily to prevent the loss of water from storage ponds and dams. These storage ponds can be for stock watering, irrigation, fire fighting etc. or can be simply be used as a decorative pond.

- Prevents water loss
- Prevents erosion of the pond banks from wave action
- · Liner prefabricated off-site no onsite welding required
- No specialist equipment required for installation
- · 20 year warranty against UV degradation
- Maximum pond depth 3.5m

Ideal for

- Civil Contractors
- Landscapers
- Drainage Contractors
- Forestry
- Farmers



Our Premium Pondliners are made to order. These liners are produced from high quality flexible polypropylene material. Ideal for preventing loss of water on highly permeable sites. Comes with 20 year warranty against UV degradation. No sophisticated equipment needed to install these liners, just a little extra manpower on large liners to move them into position.

N REQ

See our website for tips on 'Determining Liner Size'





Culvert Flumes



Polyethylene Culvert Flume Premium Grade

- Manufactured from flexible polyethylene fabric
- Used primarily to transmit water from the discharge end of a culvert to prevent soil erosion of roadside embankments
- Each flume contains either 1 or 2 cleats which have twin eyelets spaced approximately 1.5m apart along the length of the flume. These are for flume pegs.
- 20 year guarantee on UV degradation (pro rata)



Culvert Flume Clips

- Designed to fit over large diameter pipes to secure flume to pipe end
- Multiple sizes available (see below)



Code	Size	Pack Size
44324	250mm Ø	1 Unit
44325	300mm Ø	1 Unit
44326	375mm Ø	1 Unit
44328	450mm Ø	1 Unit
44329	525mm Ø	1 Unit
44330	600mmØ	1 Unit
44331	675mm Ø	1 Unit
44332	750mm Ø	1 Unit
44333	825mm Ø	1 Unit
44334	900mm Ø	1 Unit

Flume Pe	egs
----------	-----

- Pegs are made of 1cm steel rod bent into a U-shape at one end
- Pegs are inserted through eyelets and hammered into the ground to hold the flume in place



Code	Size	Pack Size
44336	Flume Peg 350-400mm	1 Unit

Culvert F	lume Single Cleat (One side of Flume)
44299	250mm Ø
44301	300mm Ø
44302	375mm Ø
44304	450mm Ø
Culvert F	lume Double Cleat (Both sides of Flume)
44311	300mm Ø
44312	375mm Ø
44314	450mm Ø
44315	525mm Ø
44316	600mm Ø
44317	675mm Ø
44318	750mm Ø
44319	825mm Ø
44320	900mm Ø

Code

Size

Filter Sock



Filter Sock

Filter Sock is used for building and construction site drainage and agricultural drainage.

- Designed for use with perforated plastic drainage pipes
- Slips over the pipe to prevent particles and fines entering the pipe and clogging the flow
- The Preloaded Filter Sock comes loaded on a cardboard inner core which slides over Nova flo pipe. When in position, the cardboard inner is pulled back out from beneath preloaded sock leaving it wrapped around pipe. This saves time trying to stretch the sock onto the pipe.





Preloaded Filter Sock

Code	Size	Pack Qty
26012	65mm x 15m Preloaded	1 Roll
26013	65mm x 30m	1 Roll
26014	65mm x 30m Preloaded	1 Roll
26015	110mm x 15m	1 Roll
26016	110mm x 15m Preloaded	1 Roll
26017	110mm x 30m	1 Roll
26018	110mm x 30m Preloaded	1 Roll
26019	110mm x 50m Preloaded	1 Roll
26020	1110mm x 100m	1 Roll
26022	160mm x 45m	1 Roll



Green your world

71

Field, Track and Site

Track Marking 73 Spot Marking Sprays 74

- 75 **Y-Posts**

www.advancelandscape.co.nz

Track Marking



Track Marker Triangles DOC Approved

- Made from UV stabilised plastic to withstand our harsh NZ conditions
- Used by Department of Conservation to mark out track directions in the great New Zealand outdoors
- Come in a range of colours
- Can also made to required specifications
- Fibreglass rods or plastic Y-Posts can be used to mount track markers

Code	Description	Pack Qty
2616O	Small 90 x 120 x 2mm	200
26161	Large 285 x 313 x 3mm	200

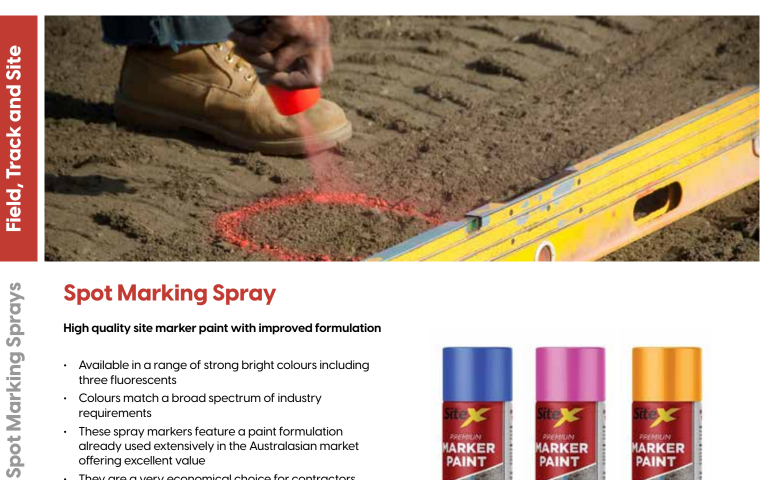


Track Marker Stakes

- Marker stakes come in a range of colours and sizes but bright orange stands out best in green landscape
- Can be used with track marker triangles (see above)

Code	Description	Pack Qty
260630	Orange Plastic Y-Posts 1.5m x 40mm	10
260640	Orange Plastic Y-Posts 1.8m x 40mm	10
26162	Orange Fibreglass Rod 1.5m x 9.5mm	100





Spot Marking Spray

High quality site marker paint with improved formulation

- Available in a range of strong bright colours including three fluorescents
- Colours match a broad spectrum of industry requirements
- These spray markers feature a paint formulation already used extensively in the Australasian market offering excellent value
- They are a very economical choice for contractors, landscapers, drainage contractors etc.
- Fit easily into our spray marker wand

Code	Description	Pack Qty
261030	Fluoro Orange	12 Per Carton
261O3P	Fluoro Pink	12 Per Carton
261O3Y	Fluoro Yellow	12 Per Carton
261O3W	White	12 Per Carton
261O3B	Blue	12 Per Carton
26103R	Red	12 Per Carton
26096	Purple	12 Per Carton
261O3G	Green	12 Per Carton



Ideal for use on soil, bitumen, concrete, timber, grass and steel

Spray Marker Wand

- Advance Marker Wand is a great back saver for contractors
- This wand is particularly used for our Spot Marking Spray
- Simply insert the can into the wand holding frame and slide the can up to trigger point and you're ready to go
- This wand will fit a range of markers except cans with side pressure nozzles

Code	Description	Pack Qty
26133S	600mm	1
26133	700mm	1



Y-Posts



TerraGear[™] Tree Stake Rammer

- Custom designed to fit all tree stakes 50x50mm and less
- 90mm internal diameter
- Fast and easy driving of either Y-Posts (plastic or metal) or wooden stakes (up to 50x50mm) into the ground

Code	Description	Pack Qty
26O28	Tree Stake Rammer	1 Unit



Y-Post End Caps

Attach to top of Y-Posts as a safety precaution



Code	Description	Code
26065	20 Caps	26029

Rubber Mallet

- 16oz size
- Minimal bounce back or vibration
- Excellent weight for quick insertion of pins/pegs



Code	Description	Pack Qty
26029	Rubber Mallet	1 Unit

Index

Terms and Conditions can be viewed online www.advancelandscape.co.nz

A

Aerosol Marker Paints... ...74 Animal Repellent .. 46

В

Bamboo	
- Stakes	
BioPins	
Butterfly Clips	66

С

Cable Ties	
Canes - Bamboo	
Caps	
- for Y-Posts	75
Clips	
- Butterfly	
- Holdon Midi	
Cloth Garden Ties	
Coir	
- Erosion Control Blanket	60
- Logs	61
- Mulch Mats Die Cut	
CombiGuard	
CombiShield	
Culvert Flume	
Culvert Flume Clips	
Culvert Flume Pegs	

D

Deer Repellent	
DekGrip	
Die Cut Mulch Mats	
Drainage Fabrics	
D-Rings	

Ε

Earth	Friendly	Products
Par	hoo Stal	(00

- Durribuu Stakes
- EcoCoir Erosion Blanket60
- EcoCoir Logs61
- EcoCoir Plant Guard Mats23
- EcoJute Mulch Mat Rolls20
- EcoWool Mulch Mat Rolls
- EcoWool Mulch Mats
- EcoWool Plant Guard Mats23
- GreenStake Pins27
- Hessian Grass-Strike Mesh62
- Jute Tree Tie Webbing14
- Plantskydd Repellent
- Tree Stakes
EcoCoir
- Erosion Control Blanket60
- Logs61
- Mulch Mats Die Cut23
EcoJute
- Mulch Matting Rolls

EcoWool

- Mulch Mats Die Cut23	
- Mulch Matting Rolls	
Ekidna Tree Guard 38	
Elastic Tree Tie Webbing	
Erosion Control 59	
Eslon Stakes 13	

Advance

Г
Fabric Securing Clips.
Fertilisers

r

- Polyon.. - Slow Release.

- Tablets	48
Fert Tabs	48
FiberGuard	34
Filter Fabric	68
Filter Sock	71
FlexMSE	51
Flower Sticks	12
Flume Clips - Culvert	70
Flume Pegs - Culvert	70
Fluoro Marker Paints	74
Foam Wire Plant & Tree Tie.	16
FuturFiber Dag Wool	
Matting Rolls	24
FuturFiber Dag Wool	
Mulch Mats	24
FuturFiber Hemp Discs	22
FuturFiber Hemp Matting	
FuturFiber Hemp Wonton	
Planting Bags	49

G

COO LL D' D'	70
G22 Hog Ring Pliers	
Geogrids	
- Miragrid	
Grape Vine Protectors	
GrassInforce	
Grass Protection Mesh	
GreenStake Pins	
Ground Reinforcement	
Ground Staples	
Guards	
- CombiGuard	
- CombiShield	
- Ekidna Tree Guard	
- Mesh Plant Guards	42
- Spiral	42
- SquareGuard	
- TriGuard	35

Н

- VineGuard..

HandyMesh	
Hardwood Stakes	.9, 10
Hare Repellent	
Hemp Mulch Mats	
Hessian Grass Strike Mesh	62
Hexagonal Wire Netting	
Hog Ring Pliers	38
Hog Rings	
Holdon Clips	

Jute Mulch Matting20 Jute Tree Tie Webbing ...14

К
KBC
- CombiGuard
- CombiShield
- HandyMesh
- NetSleeve
- Spiral Guard

.66

48

..48

opiral o dal a
- SpraySleeve
- SquareGuard
- TreeSleeve
- TreeTube40
- TreeTube Maxi40
- TriGuard
- VineGuard

L Logs - EcoCoir

Μ

IVI	
M100 Staple Gun	
M100 Staples	
Markers - Track	73
Mats	
- Mulch	19-24
- Weed	
Max-Tapener Tool	
Mesh	
- Grass Protection	
- Hessian	
- Plant Guards	
- Privacy	
- Willow Pole Sleeve	
Miragrid	
Mulch Mats - Die Cut	
- EcoCoir	
- EcoWool	
Mulch Matting - Rolls	
- EcoJute	

Ν

...37

- EcoWool

Nail Plates	Ś
Natural Mulch Matting	1
NetSleeve 39	7

P

P	
Paint - Aerosol	74
Painted Stakes	9
Paving Grid Tiles	
Pest Repellent	
Pine Stakes	8
Pins	
- BioPins	
- GreenStake	
Plant Guards	
- Mesh	39-42
- Solid Wall	
Plantguard Stakes	10
Plantskydd Animal Repell	ent 46
Plant Support - SafeTree	
Plant Ties	14-17
Pliers - Hog Ring	
Pole Protectors	42-43
PolyMat Plus Weed Mattin	ng25
Polyon Fertiliser	
Poly Tree Tie Webbing	14
Pond Liners	
Porous Paving Grid Tiles	
Possum Repellent	
Post Rammer	75
Privacy Mesh	

R

Rabbit Repellent	
Repellent - Animal	
Retaining Wall Systems	
Root Barrier	
Rubber Tree Ties	

.

ς

..32

.33

.39 .39

...42

....61

3	
SafeTree Plant Support	
Shade Cloth	
Sleeve	
- Plant	
- Spray	
Slow Release Fertiliser	
Speedi Ties	
Spiral Guard	
Spot Marker Paints	
Spray Marker Wand	
Spray Paint	
SpraySleeve	
SquareGuard	
Stakes	
- Bamboo	
- Eslon	
- Hardwood	
- Painted	
- Pine	
- Plantguard	
- Rammer	75
Staplers	
- M100	
- Tree Tie	
- VX500	17
Staples	
- M100	,
- Ground	
- Tree Tie	
Stockosorb	
Super Soft Tree Tie	15
Survey	
- Marker Paints	
Synthetic Weed Matting	

т

.19

Tablets - Fertiliser	
Tapener	
- Blades	
- Staples	
- Tape	
- Tool	
Tapener Tool	
TerraBlock Root Barrier	
TerraFelt	
- Mulch Mats Die Cut	25
- Weed Matting Rolls	
Track Marker	
- Stakes	73
- Triangles	
Track Marking	
TreeSip Watering Bag	
TreeSleeve	
Tree Ties	
TreeTube	
TreeTube Maxi	
TriGuard	
Trunk Protectors	42-43

V

-	
Vegetated Retaining Wall	51
VineGuard	
Vineyard Products	
- VineGuard	
VX500 Tree-Tie Stapler	17

W

VV	
Wand for Spray Markers	74
Water Saving	
Webbing	
- Elastic Tree Tie	14
- Jute Tree Tie	14
- Poly Tree Tie	14
Weed Matting	
- Natural	19-24
- Pins	27-28
- PolyMat Plus	
- Spunbonded	
- Staples	
- Synthetic	
- TerraFelt	
- Woven Heavy Duty	
Weed Suppression	
Willow Pole Mesh Sleeve	
Windbreak	
- Butterfly Clips	
- Cloth	
- Nail Plates	
Wire Netting	
Wire Plant Ties	
Wool Mulch Matting	
Woven Weed Matting	
•	

Υ

Y-Posts
- End Caps75
- Rammer75

Integrity

Integrity and honesty are fundamental to everything we do. We are an honest, hardworking team resolving problems for other honest, hardworking groups. So, we support our clients and partners with not only innovative solutions but also the best advice.

In addition to providing eco-friendly landscape products to landscape workers and land developers, we also work as your trusted consultants. We value you and your trust in our initiatives more than anything. So, you can rest assured we will never suggest a product unless we are 100% sure that it will help you achieve your planting and sustainability goals.





Today's inventive world supports innovation, creativity, and out-of-the-box thinking when it comes to problem-solving. Innovation is essential in every field as it allows for the free exploration of ideas.

We are proactive in our efforts to resolve issues that big land developers face in terms of product effectiveness and sustainability. This demands cutting-edge innovative solutions to overcome the environmental problems caused by the planting and agricultural industry.

Therefore, at Advance Landscape Systems, we design innovative and userfriendly products and solutions that address genuine environmental problems.

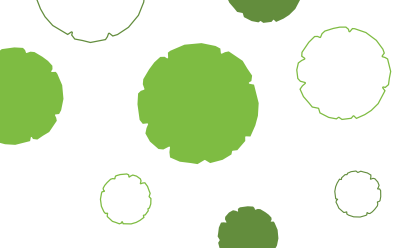
Support

Whether you are a small business or a large landscaping corporation, Advance Landscape Systems can provide the support you need to take your landscaping and re-vegetation endeavours to the next level.

Since there is a wide range of climate and topography in NZ, we tailor our recommendations to each client's specific needs and, if relevant, their available resources. Most of our shipments are sent to rural areas and major landscape projects encompassing thousands of square metres, and we strive to make the process as simple as possible.

Furthermore, we work with licenced engineers and architects to offer you comprehensive support throughout the design process when you purchase a Flex/MSE wall. Our team is always available and happy to help our clients find the information and products they need. Reach out to us today!





O8OO 6OO 789 sales@advancelandscape.co.nz

Head Office/Main Warehouse: 491 Waterloo Road, Christchurch 8042 Northland Branch: 6 Springs Flat Road, Kamo, Whangarei 0112 Trade Warehouse: 126 Captain Springs Road, Onehunga, Auckland 1061

