# Construction & Landscaping Solutions















Strong Foundations, Lasting Landscapes
— Solutions for Every Project

2025-2026 Edition

www.sdalu.co.nz

# CONSTRUCTION & LANDSCAPING SOLUTIONS



Site Damp Control	
Drainage Board ————————————————————————————————————	
Silt Fence & Clip	2
Surface Protection Solutions	
Floor Protection ————————————————————————————————————	3
Carpet Protection ————————————————————————————————————	3
Garden Essential Range Weed Mat	4
Geotextile Fabric	
Garden Edge System	6
Artificial Turf & Lawn Solution	7 -
Safety Mesh Commercial & Residential Roof Fall Mesh	9
Fence Mesh Solutions	
Chain Link Fence Mesh	
Sheep Fence Mesh	
Hex Fence Mesh	
Squar Welded Fence Mesh ————————————————————————————————————	
Euro Fence Mesh	
Orange Safety Fence Mesh & Cable Tie	13
Fence Wire Solutions Barbed Fence Wire	14
High Tensile Fence Wire	
Razor Fence Wire	
Galvanised Steel Post Range	
Y-Post & Accessories	
Tie Wire Range	
Fence Mesh Range Toll & Accessories	
Temporary Fencing System  Temporary Fence Panel	
Temporary Fence Accessories ————————————————————————————————————	



# Site Damp Control Solutions

# **DPM** - Damp Proof Membrane (Concrete Underlay)

Thickness: **200um (0.2mm)**Material: **PE - Polythene** 





Code	Width	Roll Length	Color	Weight
DPMW1L50	1m	50m	Black	13.8kg
DPMW4L25	4m	25m	Black	27.6kg
DPMW4L25W	4m	25m	White	27.6kg





white, provides essential moisture protection for concrete foundations and flooring. With a thickness of 200µm, it's designed to prevent rising damp and protect against moisture infiltration in residential and commercial projects. Ideal for use under concrete slabs and walls.

Our polythene Damp Proof Membrane, available in black and

\*This product is conveniently folded and rolled into a 1m-wide roll for easy handling and installation.

## **Drainage Board** - Dimpled Sheet

Thickness: 600um (0.6mm)

Dimple Height: 8.0mm

Material: Composite plastic polymer

Max Load: 250KN/m<sup>2</sup>







Code	Width	Length	Color	Weight
DBW1.2L2.1	1.2m	2.1m	Black	1.51kg





Our 0.6mm Drainage Board, or dimpled sheet, is designed for efficient water management. It prevents hydrostatic pressure buildup and directs water away from foundations. Suitable for various applications, including basements and foundation walls, this durable board ensures long-lasting moisture protection and structural stability.



# Site Damp Control Solutions

#### Silt Fence

Material: Woven Geotextile Fabric

Feature: UV Stabilised

High Water Flow Rate





Code	Height	Length	Color	Weight
SFH1L50	1.0m	50m	Green	5.0kg





Our silt fence is crafted from UV-stabilized woven geotextile fabric, providing effective sediment control with a high water flow rate to prevent soil erosion without blocking drainage. Available in black or green. It's ideal for construction sites, landscaping, and soil management applications.

#### Silt Fence Clip

Material: **UV Stabilised PP - Polypropylene** 







Code	Diameter	Weight
SL370	Ø38mm	7.2g

The silt fence clip, also known as a butterfly clip, securely fastens silt fencing to wire, providing a quick and stable hold. Perfect for use in construction, landscaping, and erosion control setups, this clip ensures reliable attachment to withstand environmental conditions.



# **Surface Protection** Solutions

#### Floor Protection - with Build-in cushion

Material: **PP - Polypropylene**Feature: **Slip Resistant Patten** 





Code	Width	Roll Length	Weight
FPFH0.5L100	0.5m	100m	4.5kg
FPFH1L100	1.0m	100m	9.8kg
FPFH1.2L100	1.2m	100m	10.7kg





This premium floor protector combines a soft cushion layer with a slip-resistant pattern for enhanced durability and safety. Designed to absorb spills quickly, it protects against scratches, stains, and impact, making it ideal for renovations, events, and high-traffic areas. Keep floors in pristine condition with reliable, all-around protection.

## Carpet Protection - Self-Adhering Transparent Film

Material: **PE - Polyethylene** Thickness: **80um (0.08mm)** 









Our heavy-duty clear carpet film is a durable, transparent shield against dirt, spills, and stains. It adheres securely to carpeted surfaces, providing temporary protection without leaving residue. Perfect for construction, moving, or event setups, this film keeps carpets clean and protected from damage, while being easy to apply and remove.



# Garden Essential Range

#### Weed Mat - Woven Fabric

Material: PP - Polypropylene

Weight: 100g/m<sup>2</sup>
Feature: UV Stabilised





Code	Width	Roll Length	Coverage	Weight
WWH1L20	1.0m	20m	20m²	2.0kg
WWH1L100	1.0m	100m	100m²	10.0kg
WWH1.5L20	1.5m	20m	30m²	3.0kg
WWH1.5L50	1.5m	50m	75m²	7.5kg
WWH2L20	2.0m	20m	40m²	4.0kg
WWH2L50	2.0m	50m	100m²	10.0kg





Our woven weed mat is crafted from interlaced fibers, creating a highly durable, tear-resistant barrier against weeds. UV-stabilized to withstand extended sun exposure, this mat allows water and nutrients to penetrate the soil while blocking weeds. It's ideal for high-traffic garden beds, walkways, and larger landscaping projects requiring strong weed control.

#### Weed Mat - Non-woven Fabric

Weight: 60g/m², 80g/m² Feature: UV Stabilised





Code	Width	Roll Length	Coverage	Weight
NWWH1L50-60	1.0m	50m	50m²	60g/m²
NWWH2L50-60	2.0m	50m	100m²	60g/m²
NWWH1L10-80	1.0m	10m	10m²	80g/m²
NWWH1L25-80	1.0m	25m	25m²	80g/m²
NWWH1L50-80	1.0m	50m	50m²	80g/m²
NWWH2L25-80	2.0m	25m	50m²	80g/m²
NWWH2L50-80	2.0m	50m	100m²	80g/m²





Made from a soft, breathable fabric, the non-woven weed mat is lightweight yet effective for lasting weed prevention. This UV-stabilized mat lets water and air reach the soil more freely, promoting plant health while deterring weeds. It's perfect for flower beds, vegetable gardens, and smaller landscaped areas where flexibility is essential.



# Garden Essential Range

#### Geotextile Fabric - Non-woven Fabric

Material: Polypropylene (PP)

Feature: UV Stabilised

Ideal for Civil, Drainage,

Landscaping Use







Code	Width	Roll Length	Coverage	Weight	Colour
GFH2L50B	2.0m	50m	100m²	145g/m²	Black
GFH4L50B	4.0m	50m	200m²	145g/m²	Black
GFH2L50W	2.0m	50m	100m²	145g/m²	White
GFH4L50W	4.0m	50m	200m²	145g/m²	White





The non-woven Geotextile fabric is a durable, needle-punched polypropylene layer designed for drainage and soil separation. It allows water to pass freely while preventing soil movement, making it ideal for driveways, retaining walls, and erosion-control areas. Suitable for both civil and landscaping projects requiring strong ground stabilisation.

#### Weed Mat Pin

Material: Galvanised Steel







Code	Width	Length	Diameter
SL363-130	30mm	130mm	Ø2.8mm
SL363-230	30mm	230mm	Ø2.8mm

Our sturdy weed mat pins secure both woven and non-woven mats, keeping them in place even in windy conditions. Durable and easy to install, these pins ensure a stable, protected environment for garden and landscape applications.



# Garden Edge System

## Garden Edge Strip Profile

Material: **6063-T5 Aluminium** Feature: **Durable, Flexible** 







GES80 - 80mm

GES100 - 100mm

GES125-125mm



Code	Height	Length	Weight
GES80	80mm	5.97m	0.68kg/m
GES100	100mm	5.97m	0.86kg/m
GES125	120mm	5.97m	1.07kg/m





Our Garden Edge Strips are made from premium-grade aluminium flat bars, offering outstanding strength and long-term durability. The material is both strong and flexible, allowing smooth forming into curves for clean, modern garden designs. Perfect for separating lawn, paths, and garden beds while maintaining a professional, crisp edge.

# Garden Edge Clips & Pegs







Code	Width	Length
GEC25	25mm	300mm
GEC40	40mm	300mm





Our Garden Edge Clips and Pegs are made from high-strength 6061-T6 aluminium, providing excellent durability and long-term weather resistance. They allow quick and secure installation of edging strips, keeping them firmly in place even on uneven ground, and ensuring a clean, professional, and continuous edge finish for garden beds, lawns, and pathways.



# **Artificial Turf & Lawn** Solutions

# **Golf Putting Turf**

Material: Polypropylene & Polythene

Sand Fill: 8-10kg/m<sup>2</sup>



Code	Pile Height	Width	Roll Length	Stitch Rate	Color
AT12GOLF	12mm	3.7m	20m	230 Stitches/m	Emerald





Our Golf Putting Turf provides a smooth, consistent surface ideal for golf practice and residential putting greens. The 12 mm short-pile design delivers excellent ball roll and natural response while maintaining durability and low maintenance. Suitable for both indoor and outdoor installations, it performs well under all weather conditions and resists fading under UV exposure.

#### Artificial Lawn Turf

Material: Polypropylene & Polythene

Sand Fill: 8-10kg/m<sup>2</sup>







AT35 - 35mm



AT40 - 40mm

Code	Pile Height	Width	Roll Length	Stitch Rate	Color
AT30	30mm	3.7m	20m	150 Stitches/m	Vine Cyan & Vine Green
AT35	35mm	3.7m	20m	160 Stitches/m	Mint Green & Matt Olive
AT40	40mm	3.7m	20m	130 Stitches/m	Amerson Olive & Dark Mineral Green





Our Artificial Lawn Turf offers a lush, natural appearance with realistic texture and colour variation. Designed for gardens, playgrounds, and landscaping, it combines resilience with softness for everyday comfort. The UV-stabilised fibres ensure long-lasting colour, while the strong backing and drainage design allow easy installation on a variety of bases.



# **Artificial Turf & Lawn** Solutions

#### **Artificial Turf Accessories**











**SL438** Turf Adhesive Part A

**SL438** Turf Adhesive Part B



#### Installation Guide

- 1. Clear existing grass and debris from the area.
- 2. Compact the ground and prepare a stable base using crushed gravel or sand.
- 3. Roll out the turf and allow it to relax for 30-60 minutes before cutting.
- 4. Trim edges and ensure all turf rolls face the same direction.
- 5. Join seams with Seaming Tape and Turf Adhesive (Part A + Part B, 9:1 mix).
- 6. Secure turf with Fixing Nails Ø4.5 × 125 mm, spaced 150-200 mm apart.
- 7. Evenly spread silica sand infill (8 10 kg/m²) across the surface.
- 8. Brush the fibres upright for a natural look and smooth finish.









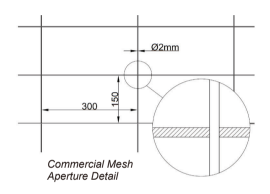
# Roof Fall Safety Mesh Range

Commercial Roof Safety Mesh

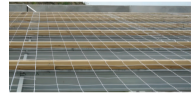
Roof Underlay Support

Material: HT Galvanised Steel Wire

Wire Dia.: **Ø2.0mm**Aperture: **300x150mm** 



Code	Width	Roll Length	Coverage	Weight
CRSMW1.8L50	1.8m	50m	90m²	23.5kg
CRSMW2.25L50	2.25m	50m	112.5m²	29.0kg





Our Commercial Roof Safety Mesh is made from 2.0mm high-tensile galvanized steel wire with a 300x150mm mesh aperture, this heavy-duty mesh provides strong fall protection for commercial and industrial roofing applications, ensuring safety and compliance.

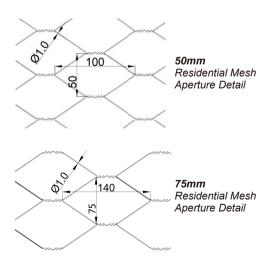
## Residential Roof Safety Mesh

Roof Underlay Support

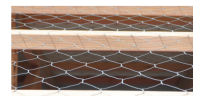
Material: High Tensile Galvanised Wire

Wire Dia.: Ø1.0mm

Aperture: 50mm / 75mm



Code	Width	Roll Length	Aperture	Weight
RRSMW2L50-50	2.0m	50m	50mm	30.2kg
RRSMW2L50-75	2.0m	50m	75mm	21.2kg





Our Residential Roof Safety Mesh is designed for home installations, this mesh features 1.0mm high-tensile galvanized wire with 50mm or 75mm hexagonal mesh options, offering lightweight yet durable support for residential roofing safety and insulation retention.



#### Chainlink Fence Mesh

Material: Galvanised Steel

Wire Diameter: **Ø2.5mm**Mesh Aperture: **50x50mm** 







Code	Height	Length	Color	Weight
CFH0.9L10	0.9m	10m	Galv Steel	14.0kg
CFH0.9L20	0.9m	20m	Galv Steel	30.0kg
CFH1.2L10	1.2m	10m	Galv Steel	18.7kg
CFH1.5L10	1.5m	10m	Galv Steel	23.5kg
CFH1.8L10	1.8m	10m	Galv Steel	28.0kg
CFH1.8L20	1.8m	20m	Galv Steel	56.0kg
CFH2.1L20	2.1m	20m	Galv Steel	65.5kg
CFH2.4L20	2.4m	20m	Galv Steel	75.0kg





Our chainlink fence mesh is a versatile and durable option for securing property boundaries, made from galvanized steel to resist rust and withstand harsh conditions. Available in a range of heights, this mesh is ideal for residential, commercial, and industrial applications, offering strong and reliable perimeter protection with easy installation.

#### Chainlink Fence Mesh

Material: Green PVC Coated

Wire Diameter: Ø3.0mm
Mesh Aperture: 50x50mm







Code	Height	Length	Color	Weight
CFH0.9L20PVC	0.9m	20m	Green PVC	25.0kg
CFH1.2L20PVC	1.2m	20m	Green PVC	33.0kg
CFH1.5L20PVC	1.5m	20m	Green PVC	41.7kg
CFH1.8L20PVC	1.8m	20m	Green PVC	50.0kg





Our chainlink fence mesh is a versatile and durable option for securing property boundaries, made from galvanized steel to resist rust and withstand harsh conditions. Available in a range of heights, this mesh is ideal for residential, commercial, and industrial applications, offering strong and reliable perimeter protection with easy installation.



## Sheep Fence Mesh

Material: Galvanised Steel Wire Diameter: Vertical - Ø1.8

Horizontal - Ø2.0mm

Aperture: 300x150mm





Code	Height	Length	Weight
FSFH0.9L50	0.9m	50m	15.4kg
FSFH1.2L50	1.2m	50m	23.5kg
FSFH1.5L50	1.5m	50m	26.0kg
FSFH1.9L50	1.9m	50m	31.0kg





Designed specifically for livestock enclosures, our sheep fence mesh provides a safe and sturdy barrier, with a close-knit design that prevents animal escapes. Available in various heights, this galvanized mesh is built to endure rugged environments and resist rust, making it an excellent choice for farms and rural properties needing secure, long-lasting fencing.

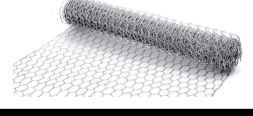
#### Hex Fence Mesh

Material: Galvanised Steel

Wire Diameter: **Ø0.9mm**Aperture: **50x50mm** 







Code	Height	Length	Weight
HFH0.9L50	0.9m	50m	11.5kg
HFH1.2L50	1.2m	50m	15.5kg
HFH1.5L50	1.5m	50m	19.5kg
HFH1.8L50	1.8m	50m	23.0kg
HFH2L50	2.0m	50m	25.5kg





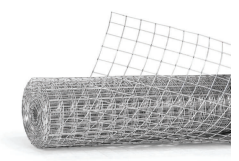
Our hex wire fence mesh, crafted from galvanized steel, provides durable, rust-resistant containment for gardens, chicken coops, and animal enclosures. With a strong, flexible hexagonal design, it's available in a range of heights, ensuring easy installation, reliable strength, and lasting outdoor protection for various projects and settings.

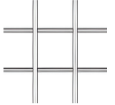


## Square Welded Fence Mesh

Material: Galvanised Steel

Wire Diameter: **Ø0.9mm**Aperture: **25x25mm** 







Code	Height	Length	Weight
SWWFH0.9L10	0.9m	10m	18.5kg
SWWFH1.2L10	1.2m	10m	24.5kg



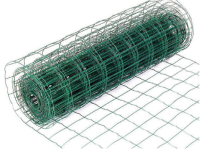


Our square welded fence mesh, crafted from galvanized steel, offers durable, rust-resistant protection ideal for gardens, property boundaries, and animal enclosures. With a strong, welded square design, this mesh provides resilience in outdoor settings. Available in various heights, it's easy to install, ensuring secure, long-lasting containment for a range of applications.

#### Euro Fence Mesh

Material: PVC Coated Galvanised Steel

Wire Diameter: **Ø2.4mm**Aperture: **60x60mm** 





	-6-	- T		-3			- 1,
100	704	700	10				-
Same Carrier	- Inne	2	-			- 1	
And the second of the second		- Inches					
( ) - ( ) - ( ) - ( ) - ( )		7					
The second of the second			-(1)	-/-	100	(1)	
					-0		
No.		_0					
	Alicentum Company	The same	-100				
The same of the sa		1000		- 1.4			
3	-0-	- 9"		- 8			

Code	Height	Length	Weight
EHFH1.2L30	1.2m	30m	13.5kg
EHFH1.5L30	1.5m	30m	14.5kg
EHFH1.8L30	1.8m	30m	17.5kg





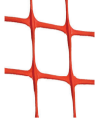
Our Euro fence mesh, also known as Holland fence mesh, is made from galvanized steel for strength and rust resistance. Ideal for various applications, it provides reliable security for gardens, livestock, and commercial properties. Available in multiple heights, this mesh offers easy installation and an attractive look, making it a popular choice for durable fencing.



## Orange Safety Fence Mesh

Material: HDPE - High Density Polyethylene







Code	Height	Length	Aperture	Weight
SMW1L50RED4.5	1m	50m	65x35mm	4.5kg
SMW1L50RED	1m	50m	75x40mm	8.0kg





Our orange safety fence mesh is a durable, high-visibility barrier ideal for construction sites, events, and hazard areas. Made from weather-resistant plastic, it's lightweight, strong, easy to install, and reusable. The bright orange color ensures visibility for effective safety and crowd control in temporary or long-term use.

#### **Orange Cable Tie**

Material: Nylon 6/6
Feature: UV Stabilised







Code	Width	Length	Package	Weight
OPCT	3.6mm	200mm	100pcs	4.5kg





Our durable cable ties are made from UV-resistant nylon, ideal for securing safety fence mesh outdoors. With strong tensile strength, they hold the mesh securely in place, ensuring a reliable, easy-to-use solution for fastening. Available in various lengths to simplify fence installation.



# Fence Wire Solutions

#### Barbed Fence Wire

Material: Galvanised Steel

Sting Distance: 100mm







Code	Wire Dia.	Length	Weight
SBFWGALV1.6	Ø1.6mm	100m	5.0kg
SBFWGALV1.6L400	Ø1.6mm	100m	5.0kg
SBFWGALV2.2	Ø2.2mm	50m	5.0kg
SBFWGALV2.5	Ø2.5mm	250m	31.5ka





Our barbed fence wire, crafted from rust-resistant galvanized steel, offers reliable, long-lasting security with barbs spaced every 100mm for enhanced deterrence. Available in lengths of 50m, 100m, and 250m, it's ideal for securing farms, property boundaries, and livestock enclosures, providing both strength and easy installation.

## Fence Wire - High Tensile

Material: Galvanised Steel







Code	Wire Dia.	Length	Weight
FWGALV1.6	Ø1.6mm	63m	1.0kg
FW1.6L100GALV	Ø1.6mm	100m	2.0kg
FWGALV2	Ø2.0mm	40m	1.0kg
FW2.0L100GALV	Ø2.0mm	100m	2.5kg
FW2.5L100GALV	Ø2.5mm	100m	4.0kg
FW2.5L650GALV	Ø2.5mm	650m	25.0kg
FW3.15L400GALV	Ø3.15mm	400m	25.0kg





Our high-tensile fence wire is crafted from galvanized steel for maximum strength and rust resistance. Ideal for securing large areas, it maintains tension over long distances, reducing the need for frequent adjustment. Perfect for farms, livestock enclosures, and property boundaries, this wire provides durable, low-maintenance protection in any environment.



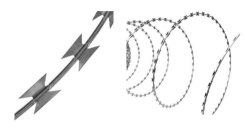
# Fence Wire Solutions

#### Razor Fence Wire - Concertina Coiled

Material: Galvanised Steel

Razor Size: **22x15mm**Razor Distance: **34mm** 





	Code	Coil Dia.	Wire Dia.	Stretched Length	Coiled Length	Weight
В	FWGALV30L60	Ø30cm	Ø1.6mm	60m	17-20m	5.5kg
В	FGALV45L5	Ø45cm	Ø1.6mm	5m	1-2m	5.0kg
В	FWGALV45L100	Ø45cm	Ø1.6mm	100m	25-30m	9.0kg
В	FWGALV70L150	Ø70cm	Ø1.6mm	150m	17-20m	12.0kg





Constructed from galvanized steel with sharp 22x15mm blades at 34mm intervals, our pre-coiled razor wire attaches easily to fence tops. Its helical shape enhances perimeter security, making it perfect for strong, visible deterrence. Available in multiple lengths for convenient, durable installation.

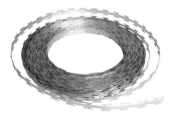
#### Razor Fence Wire - Flat Wrap

Material: Galvanised Steel

Razor Size: **22x15mm** Razor Distance: **34mm** 







Code	Coil Dia.	Length	Weight
BFWGALV35L11F	Ø35cm	11m	10.0kg
BFWGALV50L10F	Ø50cm	10m	10.0kg





Our flat wrap razor wire, made of durable galvanized steel, has 22x15mm blades spaced 34mm apart. Flexible and easy to shape, it fits a variety of fencing projects, providing discreet yet high-level security. Available in various lengths, it's ideal for adaptable perimeter protection.



# Galvanised Steel Post Range

# Round Hollow Post - In-ground

Material: Galvanised Steel









Our round galvanised posts are durable, versatile, and available in multiple sizes and lengths to suit diverse fencing needs. Designed for in-ground installation, they're ideal for rural and commercial applications. The galvanised coating offers strong rust resistance, ensuring a reliable, long-lasting fence solution.

Code	Diameter	Thickness	Length
GSB50T3L1.5	Ø50mm	3.00mm	1.5m
GSB50T3L2	Ø50mm	3.00mm	2.0m
GSB50T3L2.5	Ø50mm	3.00mm	2.5m
GSB50T3L3	Ø50mm	3.00mm	3.0m
GSB60T3.5L1.5	Ø60mm	3.50mm	1.5m
GSB60T3.5L2	Ø60mm	3.50mm	2.0m
GSB60T3.5L2.5	Ø60mm	3.50mm	2.5m
GSB60T3.5L3	Ø60mm	3.50mm	3.0m
GSB76T3.5L1.5	Ø76mm	3.50mm	1.5m
GSB76T3.5L2	Ø76mm	3.50mm	2.0m
GSB76T3.5L2.5	Ø76mm	3.50mm	2.5m
GSB76T3.5L3	Ø76mm	3.50mm	3.0m
GSB114T3.25L1.5	Ø114mm	3.25mm	1.5m
GSB114T3.25L2	Ø114mm	3.25mm	2.0m
GSB114T3.25L2.5	Ø114mm	3.25mm	2.5m
GSB114T3.25L3	Ø114mm	3.25mm	3.0m
GSB165T3.5L1.5	Ø165mm	3.50mm	1.5m
GSB165T3.5L2	Ø165mm	3.50mm	2.0m
GSB165T3.5L2.5	Ø165mm	3.50mm	2.5m
GSB165T3.5L3	Ø165mm	3.50mm	3.0m

# Square Hollow Post - In-ground

Material: Galvanised Steel







Square galvanised posts offer strength and a modern look for fencing. Available in various sizes and lengths, they are ideal for rural and commercial, in-ground use. The galvanised finish adds durability, resisting corrosion and wear over time. These posts provide a stable, lasting framework for any fencing style.

Code	Size	Thickness	Length
FF50T2L1.5	50x50mm	2.00mm	1.5m
FF50T2L2	50x50mm	2.00mm	2.0m
FF50T2L2.5	50x50mm	2.00mm	2.5m
FF65T2.75L1.5	65x65mm	2.75mm	1.5m
FF65T2.75L2	65x65mm	2.75mm	2.0m
FF65T2.75L2.5	65x65mm	2.75mm	2.5m
FF65T2.75L3	65x65mm	2.75mm	3.0m
FF75T3L1.5	75x75mm	3.00mm	1.5m
FF75T3L2	75x75mm	3.00mm	2.0m
FF75T3L2.5	75x75mm	3.00mm	2.5m
FF75T3L3	75x75mm	3.00mm	3.0m
FF100T3L1.5	100x100mm	3.00mm	1.5m
FF100T3L2	100x100mm	3.00mm	2.0m
FF100T3L2.5	100x100mm	3.00mm	2.5m
FF100T3L3	100x100mm	3.00mm	3.0m



# Y-Post & Accessory Range

#### **Y-Post** - Waratah Post

Material: Black Tar Coated Steel Weight: 1.80kg/m approx.





Code	Length	Holes	Weight
SYP0.45M	0.45m	2	0.81kg
SYP0.6M	0.6m	3	1.08kg
SYP0.8M	0.8m	5	1.44kg
SYP0.9M	0.9m	5	1.62kg
SYP1.2M	1.2m	11	2.16kg
SYP1.35M	1.35m	11	2.43kg
SYP1.5M	1.5m	14	2.70kg
SYP1.65M	1.65m	14	2.97kg
SYP1.8M	1.8m	14	3.24kg
SYP2.4M	2.4m	17	4.32kg
SYP2.7M	2.7m	17	4.86kg
SYP3M	3.0m	17	5.40kg





Our Y-post, known as a Waratah post, is designed for strength and stability in fencing. Made from galvanized steel, this post resists rust and corrosion, ensuring durability. Its Y-shaped design provides support and easy installation for wire or mesh fencing, making it ideal for agricultural use. Available in multiple heights to meet fencing needs.

## Y-Post End Cap

Material: HDPE - High Density Polyethylene









Code	Shape	Weight
SL-20	Round	24.3g
SL-21	Triangle	17.6g

Our Y-post yellow safety cap enhances visibility and safety for Y-posts. Made from durable plastic, this cap fits onto the post, providing bright yellow color that helps prevent injury. This addition protects the post from debris while ensuring the installation is noticeable, promoting safety in agricultural settings.



# Tie Wire Range

#### Tie Wire

Material: Galvanised Steel Wire





Code	Wire Dia.	Length	Color	Weight
FTW0.7L50GALV	Ø0.7mm	50m	Galv Steel	0.20kg
FTW0.7L100GALV	Ø0.7mm	100m	Galv Steel	0.40kg
FTW0.9L50GALV	Ø0.9mm	50m	Galv Steel	0.25kg
FTW0.9L100GALV	Ø0.9mm	100m	Galv Steel	0.50kg
FTW1.25L50GALV	Ø1.25mm	50m	Galv Steel	0.55kg
FTW1.25L100GALV	Ø1.25mm	100m	Galv Steel	1.10kg
FTW1.6L50GALV	Ø1.6mm	50m	Galv Steel	1.00kg
FTW1.6L100GALV	Ø1.6mm	100m	Galv Steel	2.00kg

#### Tie Wire - PVC Coated

Material: PVC Coated
Galvanised Steel Wire







Code	Wire Dia.	Length	Color	Weight
FTW2L50G	Wire Ø1.6mm Coated Ø2.0mm	50m	Green PVC	1.0kg
FTW2L100G	Wire Ø1.6mm Coated Ø2.0mm	100m	Green PVC	2.0kg
FTW2L50B	Wire Ø1.6mm Coated Ø2.0mm	50m	Black PVC	1.0kg
FTW2L100B	Wire Ø1.6mm Coated Ø2.0mm	100m	Black PVC	2.0kg

Our Y-post yellow safety cap enhances visibility and safety for Y-posts. Made from durable plastic, this cap fits onto the post, providing bright yellow color that helps prevent injury. This addition protects the post from debris while ensuring the installation is noticeable, promoting safety in agricultural settings.



# Fence & Mesh Range

# Tools & Accessories

#### Accessories & Tools



SL-368 Single Clip-lock Wire Strainer



SL-367 Double Clip-lock Wire Strainer



SL-369 Standard Wire Strainer



SL-413 Clip-lock Wire Strainer Ratchet Handle



SL-46 Chain-drive Mesh Strainer







SL-47 Post Lifter





SL-410 Mesh & Cage Plier



SL-411 Plier Nail (600pcs)

Code	Description	Weight
SL-368	Single Clip-lock Wire Strainer	1.35kg
SL-367	Double Clip-lock Wire Strainer	1.38kg
SL-369	Standard Wire Strainer	1.38kg
SL-413	Wire Strainer Ratchet Handle	0.50kg
SL-410	Cage & Mesh Plier	0.33kg
SL-411	Plier Nails (600pcs/pack)	0.31kg
SL-46	Chain Mesh Strainer	3.41kg
SL-45	Post Rammer	6.50kg
SL-47	Post Lifter	6.03kg













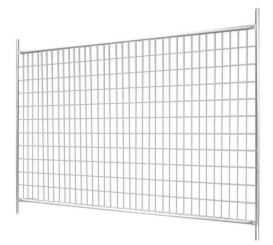


Our Rural Fence Accessories make fencing easy and efficient. From wire strainers and ratchet handles for secure tensioning to pliers, post rammers, and lifters for hassle-free installation and repairs, we've got the tools you need for a durable, well-maintained fence.



# **Temporary Fencing** System

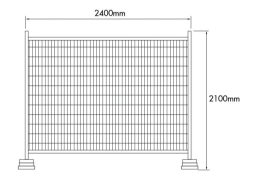
## Temporary Fence Panel



Hot-dip galvanisation for maximum corrosion protection in harsh environments. Primarily used for Civil Construction Projects, Sport Events and Environmental Protection applications.

Finish: 14 Micron galvanized steel finish
Mesh: 150mm X 60mm mesh spacing
2.5mm thickness wire mesh

Product Code	Panel Size	
TFSH2.1L2.4	2.4m (W) X 2.1m (H)	



## Temporary Fence Accessories



SL-71 Concrete Filled Foot





SL-72 Panel Clamp



Product Code	Description		
SL-71	Concrete Filled Foot		
SL-72	Panel Clamp		
TFBH2.1I 1.8	Panel Bracing		







**SD ALUMINIUM** 

Website: www.sdalu.co.nz Email: info@sdalu.co.nz

info.manukau@sdalu.co.nz

Rosedale Branch

Address: 6 John Glenn Ave, Rosedale,

Auckland 0632 Phone: 09-218 2188 09-218 2111

Manukau Branch

Address: 28 Ryan Place, Manukau City

Auckland 2104 Phone: 09-217 8666

# NOTE



**SD ALUMINIUM** 

Website: www.sdalu.co.nz
Email: info@sdalu.co.nz
info.manukau@sdalu.co.nz

Rosedale Branch

Address: 6 John Glenn Ave, Rosedale,

Auckland 0632 Phone: 09-218 2188 09-218 2111 Manukau Branch

Address: 28 Ryan Place, Manukau City

Auckland 2104 Phone: 09-217 8666



# **Contact Us Now!**

#### **Auckland Rosedale Branch**

Address: 6 John Glenn Ave, Rosedale, Auckland 0632

**Phone:** 09 - 218 2188 09 - 218 2111

Website: www.sdalu.co.nz Email: info@sdalu.co.nz

#### **Auckland Manukau Branch**

Address: 28 Ryan Place, Manukau City, Auckland 2104

**Phone:** 09 - 217 8666 Website: www.sdalu.co.nz

Email: info.manukau@sdalu.co.nz





