

Item Code	FG2	Sheep netting
Parcel Information	Name:	Length/unit number: 1,585.00 m
	Parcel No.: NZ7811 2755	
Aim (not binding)	To provide a method of stock control to help habitat management or to protect environmental features.	
Eligibility Requirements	E1	This item can only be used: in conjunction with a management or creation option where new fencing is required to meet the option grazing requirements; or to address water pollution in areas and catchments targeted for the reduction of water pollution from agriculture; or to protect environmental features or to protect newly planted trees using capital item TE4.
	E2	The fence must not be located on historic or archaeological features.
	E3	You cannot use this item on sites where a fence has previously been grant aided.
Specifications	S1	Remove all old fencing material before putting up a new fence.
	S2	Only use softwood timber that is fully peeled and tanalised or treated with an approved preservative.
	S3	Erect a steel wire mesh fence at least 1.05 metres high. Use additional strands of plain or barbed wire where extra height is needed. Use galvanised steel wire.
	S4	Use straining posts at least: 125 mm top diameter, or 100 mm x 100 mm cross-section sawn; 2.15 m long if not set in concrete, or 1.85 m if in concrete. Space strainer posts no more than 150 m apart where mild steel line wire is used, or 300 m apart for high tensile wire.
	S5	Use a straining post at every change of direction (horizontal or vertical) and at each end of the fence.
	S6	Use struts at least: 80 mm top diameter, or 75 mm x 75 mm if sawn; 1.9 m long if not set in concrete and at least 1.6 m where set in concrete. Notch struts into the straining post at an angle of no more than 45 degrees.
	S7	Use intermediate posts at least 65 mm top diameter, or 75 mm x 75 mm if sawn, 1.7 metres long. Space intermediate posts no further than 3.5 metres apart.
	S8	Do not attach the fence to trees or hedgerows.
	S9	Do not block or restrict access to CRoW land.
	S10	The works must comply with relevant British Standards (BS). It is your responsibility to examine copies of the relevant Standards and to use the most up to date version.