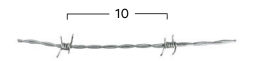


## **BARBED WIRE**

## **SPECIFICATIONS**

	Nominal wire Diameter	Tensile Strength	Coil Length	Weight	Galvanised Coating	Pallet QTY	Tension / Breaking Strain
IOWA	2.5mm	Soft	400m	45kg	Heavy	27	1.3kn/3kn
High Tensile	1.8mm	High	500m	28kg	Heavy	32	1.3kn/4kn
High Tensile	1.57mm	High	500m	24kg	Heavy	48	1.3kn/3kn

## **FEATURES APPLICATIONS**



Material	High tensile wire with a continuous, seamless design			
Twist Pattern	Reverse twist pattern for enhanced durability and safety			
Compliance	Meets Australian Standards (AS 2423:2002) with consistent twist alignment between barbs			
Barb Spacing	Flat segment every 10 cm ensures uniform barb spacing and minimises movement			
Strength	Reverse twist design allows wire to unravel under excessive load, reducing breakage risk			
Security	Closer and consistent barb spacing for increased stock pressure resistance and security			
Wire Integrity	No joins in the wire coil, ensuring uniform strength throughout the reel			
Available Sizes	Heavily Galvanised 1.57mm, 1.80mm High Tensile wire			
Load Handling	Reverse twist pattern enables the wire to 'unwind' and 'rewind' under pressure,			

maintaining strength



Correctional **Facilities** 



Assa Argricultural Fencing



Construction Sites



Security Fencing



Wildlife Control







View our fencing range online DoogoodAustralia.com.au