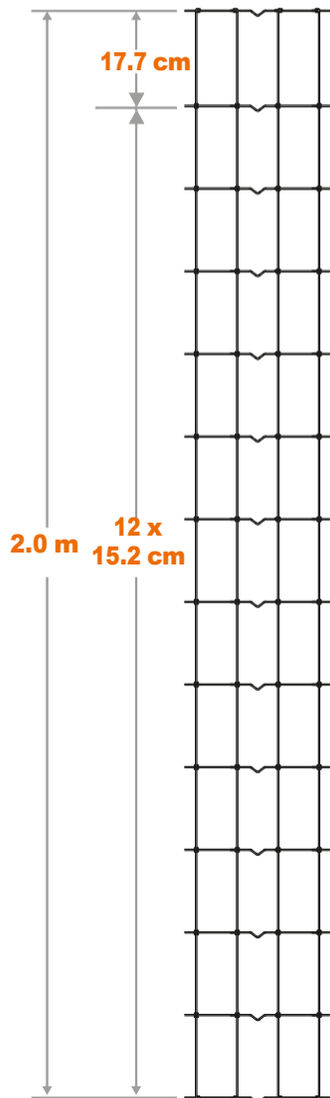


Fixed-Knot Fence

2.0 m



USES

- Perimeters of urban and industrial areas
- Perimeters of rural areas, vegetable gardens, greenhouses
- Schools, inner fences

CHARACTERISTICS

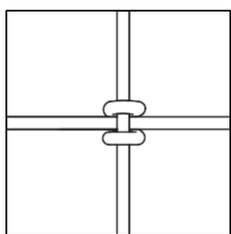
- Independent knot and rectangular frames that provide structure to the fence
- Low carbon wire
- Class I coating

ADVANTAGES

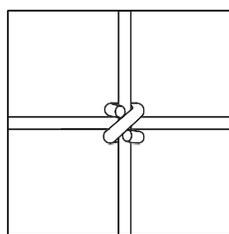
- Greater durability as it is 30% more resistant to oxidation than commercial class,
- 4.5 m spacing between posts, allowing savings on accessories
- Option of almost imperceptible delimitation at the time of installation

FIXED KNOT FENCE 2.0 M

Code	Height	Opening	Design	Length	# of longitudinal wires
	m	cm	cm	m	
32019	2.0	7.62	G-(12x15.2cm)-(1x17.7cm)	30	14



Front View



Rear View

FENCE SPECIFICATIONS

Upper/lower selvage wire gauge (edge wire)	12.5
Inner wire gauge (linear and cross wire)	12.5
Tensile strength longitudinal wires	55 - 75 ksi
Tensile strength cross wires	55 - 75 ksi