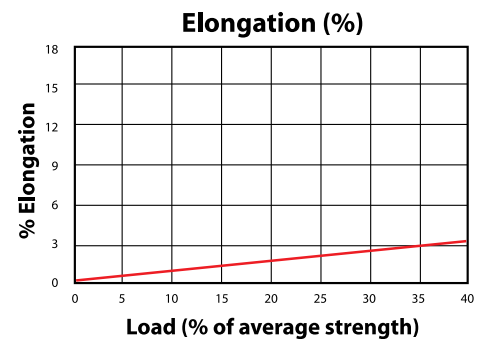




Novabraid Electric Fence

NOVABRAID ELECTRIC FENCE was originally designed by Novatec Braids Ltd. for its inventor Eric White. He wanted a fence that would be less damaging to entangled animals and far less time consuming to maintain. Braided rope manufacturer, Novatec delivered performance by design with its overlapping copper helix conductor and polyester braid. Several new features including coated copper conductors and heavy duty interlocking reels have made our Novabraid fence even more durable and easy to install. Novabraid fence offers both a physical barrier and psychological barrier for animal control. The high strength, abrasion resistant, 1300 lb. tensile polyester braid will maintain tension over very long periods with minimal maintenance. The highly conductive copper helix creates an electrical field sensed by animals and will deliver a correctional shock as needed when contacted. Novabraid fence is available in two diameters, 1/4" identified by its green tracer in each twisted cover strand and 1/8" with blue tracers.



Features:

- High Strength
- High Visibility
- Low Elongation
- UV Light Resistant
- Low Maintenance
- Weather Resistant
- Abrasion Resistant
- Highly Conductive
- 400 Meter Lengths
- Coated Copper Wire
- Interlocking Reel Flanges
- Heavy Duty Pay Off Reels
- Requires Fewer Fence Posts
- Overlapping Conductor Helix
- 25 Year Limited Warranty

Diameter		Net Weight/Reel		Ft./m.	Average Tensile Strength	
Inch	mm	Lbs.	Kg.		Lbs.	Kg.
1/8"	3.2	11.2	5.1	1312/400	650	295
1/4"	6.4	22.4	10.2	1312/400	1300	590

Minimum Tensile can be calculated per CI 2002-01 as Avg. Tensile less 10%



Manufactured by Novatec Braids Ltd.
234 Water Street, Yarmouth
Nova Scotia, Canada B5A 4P8



www.novabraid.com
1-800-565-4212