

Wire, Tape and Braid



A. Turbo Wire

- G620544** 656' (1/8 mile)
- G620564** 1,312' (1/4 mile)
- G62089** 2,624' (1/2 mile)
- Nine mixed-metal strands.
- 40 times more conductive than standard Polywire.
- UV-stabilized and strong for longer life.
- Ultra-white, clearly visible to animals.

B. 1/2" Turbo Tape

- G623544** 656' (1/8 mile) White
- G623554** 656' (1/8 mile) Green
- G623564** 1,312' (1/4 mile) White
- Ideal for semi-permanent and portable electric fences.
- Ultra white for high visibility and better animal control.
- Patented mixed-metal wires interconnected every 8" for maximum conductivity.
- 30 times more conductive than standard Poly Tape.

C. 1 1/2" Turbo Tape

- G624544** 656' (1/8 mile) White
- G624554** 656' (1/8 mile) Green
- 15 mixed-metal strands.
- 15 times more conductive than standard 1" Poly Tape.
- Reinforced edges for longer life.
- Open-weave for low wind resistance.

D. Turbo EquiBraid

- G62174** 656' (1/8 mile) White
- G621754** 656' (1/8 mile) Green
- G62176** 1,312' (1/4 mile) White
- G621774** 1,312' (1/4 mile) Green
- Unique 1/4" braided construction.
- Contains nine strands of highly conductive mixed-metal filaments to ensure conductivity.
- Most user-friendly equine product.
- Highly visible, attractive and safe.

E. Polywire

- G620044** 660' (1/8 mile)
- G620300** 1,320' + 300'
- Ideal for portable electric fences.
- Ultra white for high visibility and better animal control.
- UV-stabilized for longer life.
- Six stainless-steel wires for good conductivity.

F. 1/2" Poly Tape

- G623144** 656' (1/8 mile) Orange
- G623044** 656' (1/8 mile) White
- Ideal for portable electric fences.
- Five stainless-steel wires for good conductivity.

G. 1 1/2" Poly Tape

- G624044** 656' (1/8 mile)
- Ideal for horse fencing.
- Fifteen stainless-steel wires for good conductivity.
- White with green stripes.

H. EquiFence

- G912034** 500' – White
- G912134** 500' – Black
- G912064** 1000' – White
- G912164** 1000' – Black
- Safe, effective solution for permanent horse control.
- UV-resistant white for high visibility and long life.
- Core of 12.5 gauge, medium-tensile galvanized wire.
- Unique, electrically conductive polymer allows use as an electric fence wire.
- Also available in non-conductive.
- 10-year warranty.

Choosing Tape, Wire and Braid

There are three main criteria for determining which type of Gallagher tape, wire and braid to choose for our specific application:

- **Conductivity:** how much power the product delivers and how far.
- **Durability:** how the product stands up under varying conditions.
- **Design:** how the product performs long term.

The Turbo line developed by Gallagher meets all three criteria; the use of mixed-metal strands offer the best of all worlds—power, performance and durability.

Additional tips for determining the best Gallagher product to meet your needs:

- **Poly Tape/Turbo Tape:** generally used where visibility is important.
- **Polywire/Turbo Wire:** preferable where wind or adverse weather conditions exist.
- **EquiBraid:** is a braided product designed not to "tangle" or overstretch.

A. Turbo Wire

- Best suited to distances more than 1/4 mile, where extreme power is required.
- Turbo Wire (9 strand) resistance is 209 ohms/mile —40 times more conductive than standard Polywire.

B. 1/2 Turbo Tape

- Resistance: 400 ohms/miles.
- Ideal for semi-permanent and portable electric fences.
- Best suited for distances greater than 1/4 mile.

C. 1 1/2 Turbo Tape

- Resistance: 230 ohms/mile.
- Ideal for horse fencing.
- Best suited for distances greater than 1/4 mile.

D. Turbo EquiBraid

- Resistance: 155 ohms/mile.
- Most user-friendly for horse fencing.
- Best suited for any distance.

E. Polywire

- Resistance: 10,000 ohms/mile.
- Best suited for distances under 1/4 mile.

F. 1/2 Poly Tape

- Resistance: 13,600 ohms/mile.
- Best suited for distances under 1/4 mile.

G. 1 1/2 Poly Tape

- Resistance: 3800 ohms/mile.
- Ideal for horse fencing.
- Best suited for distances under 1/4 mile.

H. EquiFence

- Resistance: 560 ohms/mile.
- Ideal for horse fencing.
- Best for permanent fence.



Merle Mohr

Territory Manager
North Dakota, South Dakota