Wand Gate

Frequently Asked Questions

Does the system work if the wheel tracks are deep?

Yes. The Wand Gate performs well when extremely deep wheel tracks are encountered.

Will this system work in rough terrain?

Yes. The Wand Gate shines in adverse conditions. One producer who has tried virtually everything recently purchased the Wand Gate and said their problems are finally solved.

Can the Wand Gate be used in barbed wire fences without the use of a fence charger?

Yes. The Wand Gate has a strong spring that deters livestock from pushing through it. In this situation, we do recommend the use of 2 or more Wand Gates per sprinkler crossing.

Can I design rectangle paddocks under my circular pivot with the use of the Wand Gate?

Yes. The Wand Gate will allow you to design any fence layout for your specific needs.

Do I need to build H-braces at each fence crossing?

Yes, for a barbed wire fence, H-braces must be built to securely tighten the wires.

No, for a smooth wire fence intended to be used with a fence charger, we recommend the use of 6"x8" wood posts set in the ground about 56" with the use of a "spring/ratchet assembly".

What keeps the wire tight and prevents pulling the fence posts over?

The use of a "spring/ratchet assembly" provides proper wire tension at all times and prevents pulling the wood posts over.

How does electricity transfer from one side of the Wand Gate to the other?

Installing an insulated wire under the wheel track a minimum of 1 foot is required.

What kind of wire can I use?

Any kind of fencing material can be used with the Wand Gate.

What if I need or want a wider gate opening?

Extra length for wider gate openings can be obtained by welding 1/4" steel rod to the ends of the wands.

Is the Performance of the Wand Gate Guaranteed?

The performance of the Wand Gate is backed by a 45-Day Satisfaction Guarantee and a 1-Year Manufacturer's Warranty.