



The Company.

VelociWrapper was invented by Torrance Bistline. He has 15 years of experience in equipment design, mostly farm implements, hay processing machinery and construction equipment attachments. Torrance also has experience installing over 120 miles of triplexed MV cable. Our philosophy is: the simpler you can build something, the better. The VelociWrapper is a prime example of this, with no electronics and no hydraulics, just simple mechanical systems.

US & Other Patents Pending

VelociWrapper™

1-866-TRIPLEX (1-866-874-7539)
Hildale, UT 84784
www.velociwrapper.com
#ziptienomore

VelociWrapper™

#ziptienomore



The Machine.

The VelociWrapper is a self-propelled cable wrapping machine engineered to wrap MV cable in a triplex bundle using twine, for burial in a trench primarily for wind farms and solar farms. It requires no power source, only harnessing the energy of pulling the cable through the machine to rotate a carriage holding the twine supply, tensioners, and rollers that in turn spiral-wrap the cable with 3 strands of twine, making a consistent bundle that stays tight and uniform even after handling.

The Idea.

The VelociWrapper idea came when a couple of guys with a lot of wind farm and solar farm experience, as well as equipment design experience, came together to figure out a better, cheaper, and faster way to triplex and bundle cable. Our original prototype is still working in the field every day at full production with no problems, proving the simplicity and effectiveness of the design.

The Twine.

We've partnered with a manufacturer to supply twine that works best with our machine. We are now exclusively distributing the largest roll of twine available that meets the strength requirements needed for triplexing, minimizing downtime needed to change out the twine. With VelociWrapper twine, you can wrap nearly 2 miles of triplexed cable!



The Benefits & ROI.

VelociWrapper can save on material, labor, and time when compared to zip-ties. Companies can literally save millions of dollars in just a few years by using VelociWrapper, and your customers will like the end product better too! We believe a VelociWrapper can pay for itself after wrapping only about 200,000 trench-feet of cable in material, labor, and time savings!



ROI Calculator

- Save up to 90% in wrapping/tie labor costs
- Save up to 80% on wrapping/tie materials

Here is a 1000 Trench-Foot cost scenario without a VelociWrapper:

$$\begin{array}{ccccccc} \text{Magnifying Glass} & + & \text{4 Workers} & + & \text{Stopwatch} & = & \text{1000 Trench FT} \\ \$350 & & \$145 & & 1 \text{ Hour} & & \$495 \end{array}$$

Here is a 1000 Trench-Foot cost scenario with a VelociWrapper:

$$\begin{array}{ccccccc} \text{VelociWrapper Twine} & + & \text{2 Workers} & + & \text{Stopwatch} & = & \text{1000 Trench FT} \\ \$41 & & \$8 & & 4 \text{ Minutes} & & \$49 \end{array}$$

US & Other
Patents Pending