# **The Products**

### **VelociWrapper®**

Built to wrap underground MV cables on wind and solar farm projects, no motors, no engines, and no electronics make this machine truly

innovative. Operating by forward motion, the machine wraps cables and/or conduits with 3 strands of wrap cord to make a consistently tight bundle. All of this is accomplished much faster and at 1/10th the cost of zip-ties.



#### **Fairlead**

With a skid-steer quick attach plate and fork pockets, the Fairlead is a truly versatile solution to move the cables from the ground into the trench after they are reeled off and wrapped. Keep your excavators

digging like they were designed to do rather than moving them between digging and swinging cables.



### **Trailer**

Designed to connect to the back of a reel trailer in applications where the VelociWrapper® is not mounted directly to the reel trailer. Also designed

to easily transport the VelociWrapper® and Fairlead, tow-able with a pickup truck, making this setup convenient for rental companies.



#### **R&D**

VelociWrapper® employs a team of highly motivated engineers to research and develop new and innovative products and methods. With a current focus on cable installation on wind and solar farms, our design team strives to find the "pain points" and, through innovation, reduce or even eliminate these problems, saving you money and time.

Not only are our engineers continually building new and innovative tools and equipment, they work to simplify the integration of our existing equipment into the company-specific workflows of our customers. Whether this be new attachments for the VelociWrapper® or adapting the Fairlead for a specific need, our team is more than happy to work together with our customers to ensure that your crews are efficient and effective in the field.

## **The Company**



At its heart, VelociWrapper® is more than just a company building machines. It is a group of people on a mission of empowerment, determined to give people the tools and methods they need to thrive through efficiency.

Whether this is accomplished through creating new and innovative machines to eliminate common problems or through creating new and innovative methods to revolutionize the installation process, we believe that we can serve everyone from the installing contractors to the end-users by bringing down costs while speeding up installs.



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























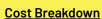
With no motors, engines, or connections to vehicle drive systems, the VelociWrapper® is like no other solution on the market! With VelociWrapper®, you don't have to worry about fuel or electrical hookups for the machine. Simply mount it and start wrapping.

When compared to zip tying cables, VelociWrapper® has a more consistent spiral wrap that has a 6-8 inch (15-20 cm) spacing. This keeps the cables tightly wrapped when handling, which effectively eliminates voids between the wrapped cables.

VelociWrapper® can wrap up to 4 MPH (6.5 KPH) and, when used with the Fairlead, the cables can be reeled off, wrapped, and put directly into the trench with no manual handling between the reels and the trench. VelociWrapper® adds zero emissions to the installation process.

VelociWrapper® can wrap cables or conduits ranging from 1-3 inches (2.5-7.5 cm) in diameter. Ground wires and fiber optics can also be wrapped into the bundle providing a much more convenient bundle to put into smaller trenches and bores.

VelociWrapper® and Fairlead allow you to eliminate a lot of the work needed next to and in the trench, lowering the exposure of your crew members to trench hazards. This also helps prevent back injuries from leaning down for extended periods of time, and from lifting heavy objects.



**\$495** = 1,000 trench-feet (305 trench-meters)



\$350



\$145





#### Cost Breakdown

\$49 = 1,000 trench-feet (305 trench-meters)







4 Minutes

Our job was going to be 400% over budget and because of your VelociWrapper® system, we came in under budget. It's my

iob... I know!

Director of Engineering California Job-site 600+ MW Solar

These machines sped up our total job by 25-30%!

On-site Foreman California Job-site .4 Million+ Solar Panels