A Tree-Mendous Zipline delivers a high charge of adrenaline and excitement for all ages and abilities. A Zipline is an excellent stand alone activity with an incredibly high throughput due to ease of use, and quick rate of participant turnover. Guests of all ages and abilities can harness up and fly through the trees, over rivers, or across ravines. Friends or family can race down a tandem Zipline, seeing who can fly the fastest, and cheer the loudest. Even urban environments make for a great location for Ziplines. The possibilities really are endless!

A Canopy Tour is a series of multiple Ziplines connecting from tree to tree (or pole to pole or on existing structures or rock-faces) covering either a large span of land or short distances within structures. Many locations such as Zoos and Safaris utilize a Zipline Tour to give visitors an elevated and exciting tour of their landscape, flying from platform to platform. Guests are able to be one with the environment, observing the wildlife and eco-system that surrounds them up-close.
At Tree-Mendous, we take pride in our use of top of the line safety equipment. All of our Ziplines are built using Pfeifer’s high-tech galvanized cable designed specifically for Ziplines. The use of this game changing cable allows our Ziplines to last 5 to 8 times longer than others due to its extremely dense, yet very flexible and water resistant nature. The use of this cable alone increases operational safety and provides a significant long-term reduction in costs.

In addition to Pfeifer cables, Tree-Mendous also uses a complete line of Edelrid sustainably produced safety equipment. Edelrid’s adjustable harnesses, helmets, and Smart Belay system are easy to use and built to last. The award winning, ergonomic and innovative design of the Smart Belay system is ideal for use on our Ziplines. The integrated pulleys eliminate costs for additional equipment and parts, and combined with our zipSTOP breaking system, significantly reduce wear and tear on cables.

Our use of the self-regulating zipSTOP braking system eliminates rider participation and reduces staff involvement in braking, minimizing the potential for human error. This brake uses centrifugal force and a patented magnetic braking technology to comfortably slow Zipline riders to a stop. Staff visually check for the automatic reset of the zip line brake, but they are able to spend more time focusing on guest experience.

Call (518) 288-2920 to get started today.