

COMING SUMMER 2015



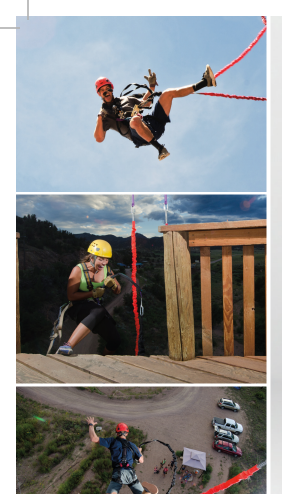
Head Rush Technologies is excited to announce pricing, specs, and the expected release date for our newest adventure and amusement product. FlightLine is a revolutionary commercial free fall ride that will take your visitors to new heights. Step up and take flight with FlightLine.

FlightLine is a game-changing ride that blurs the line between ground-based amusement and sky diving, allowing visitors a staggering free-fall experience from heights between 60-100 feet (18.3-30.5 meters).

This thrilling ride begins before you even step over the edge. Imagine being more than 60 feet in the air, standing at the edge of a platform with nothing but a carabiner attaching you to the device. Even the bravest thrill-seekers will struggle to muster the courage to take flight. Once you jump, you realize the true height of the platform as you free fall

through space, you watch the ground come closer and closer until you feel the gentle engagement of the brake catch your fall. Before you realize it, you're standing on the ground and the surge of adrenaline hits. This device is so smooth and comfortable that all you remember is the fear of jumping, the feeling of free falling, and the excitement afterwards. No harsh recoil or hard braking. Your customers will love everything about FlightLine. Incredibly smooth, incredibly exhilarating.

VISIT FLIGHTLINERIDE.COM TODAY TO LEARN MORE





FEATURES:

- Largest and longest free fall sensation of any mechanical descender system
- Fully redundant system designed in compliance with EN341, ASTM F24 Amusement Ride Standards, and TUV* (Certification pending Beta trial completion)
- Higher throughput compared with competing bungeetype systems
- Lower maintenance and upkeep than competing bungee systems
- Staged universal braking system for a variety of rider weights from 75–285 lbs. (34–130 kg)
- Uses our proprietary non-contact eddy current magnetic braking technology as well as our patentpending safety arrest and webbing systems for smooth and consistent braking

- Able to be operated and mounted in a location underneath the launch platform for the participant which leads to a very unique and exhilarating experience or above the platform
- Designed for platforms at least 60 feet tall (18.3 meters). Special ripcords can accommodate platforms up to around 100 feet (30.5 meters)*

SPECS:

Dimensions: 24.2 inches long x 18 inches tall x 9.2 inches wide $(61.5 \text{ cm } \text{ X } 45.7 \text{ cm } \text{ X } 23.4 \text{ cm})^*$

Device Weight: 80 lbs (36 kg)*

Rated Working Capacity: 75-285 lbs (34-130 kg)*

Expected price: \$18,000*

*Note: This product is still in development. All pricing, specs, and features are approximate and subject to change before the actual product release.

