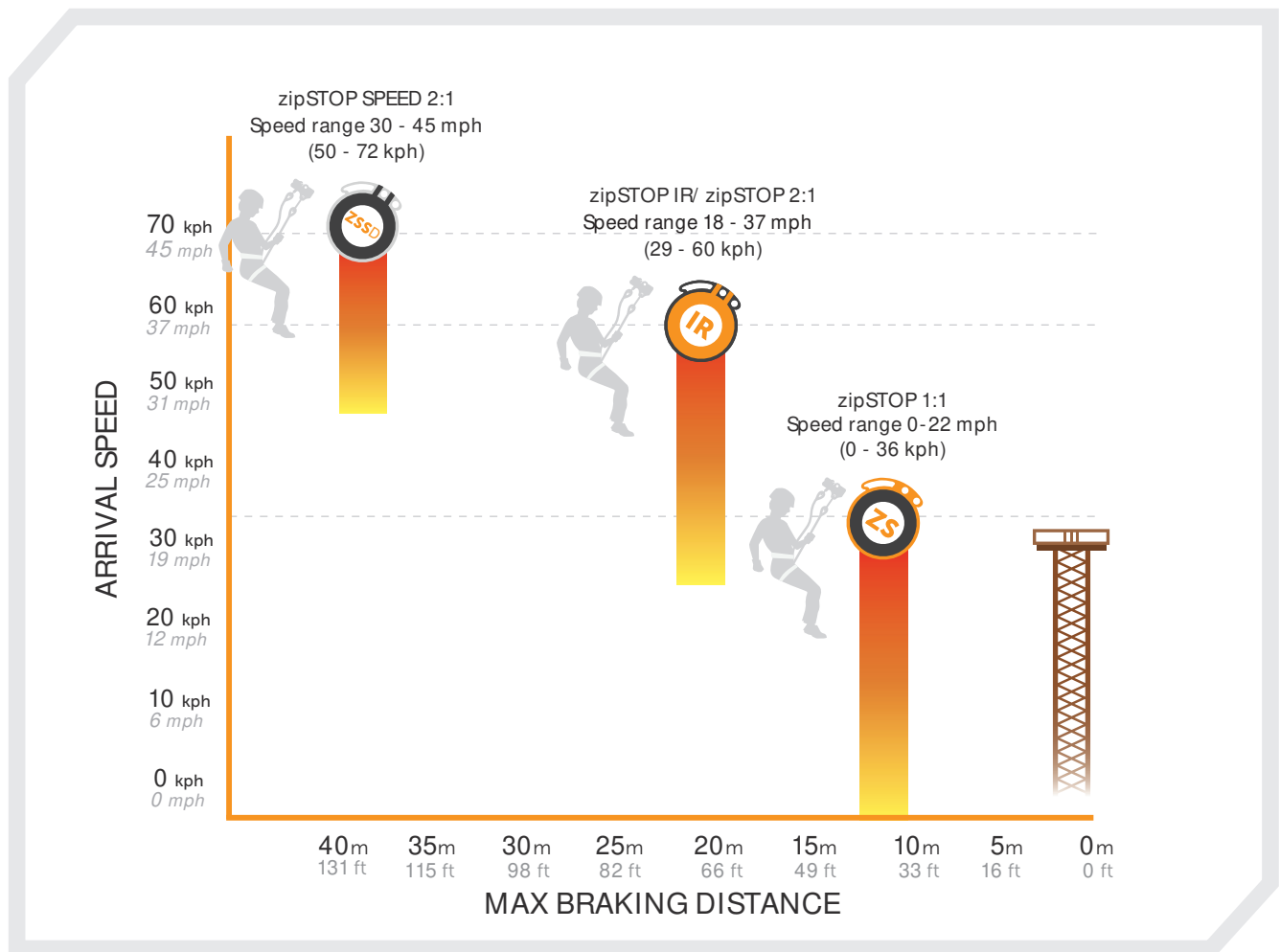


zipSTOP GUIDE

CHOOSE THE zipSTOP DEVICE FOR YOU



Disclaimer: Selection chart is a guideline only. Device selection must be determined by qualified person and testing.

ACCESSORIES

PIVOT MOUNT

Expands the mounting possibilities of your zipSTOP or zipSTOP IR Zip Line Brake.

GORILLA ROPE

Designed specifically to provide high strength, a long life span, & minimal stretch.

PRECISION PULLEY

Lightweight, corrosion resistant, & specially engineered to stop ropes from snagging.

BRAKE TROLLEY

Works in conjunction with the zipSTOP and rider trolley to transfer the energy of the rider to the zipSTOP during braking.

IMPACT STABILIZER

An attachment for the zipSTOP Brake Trolley to help stabilize the Brake Trolley during impact braking in installations where the redirection line is not directly overhead.

CATCH ACCESSORY

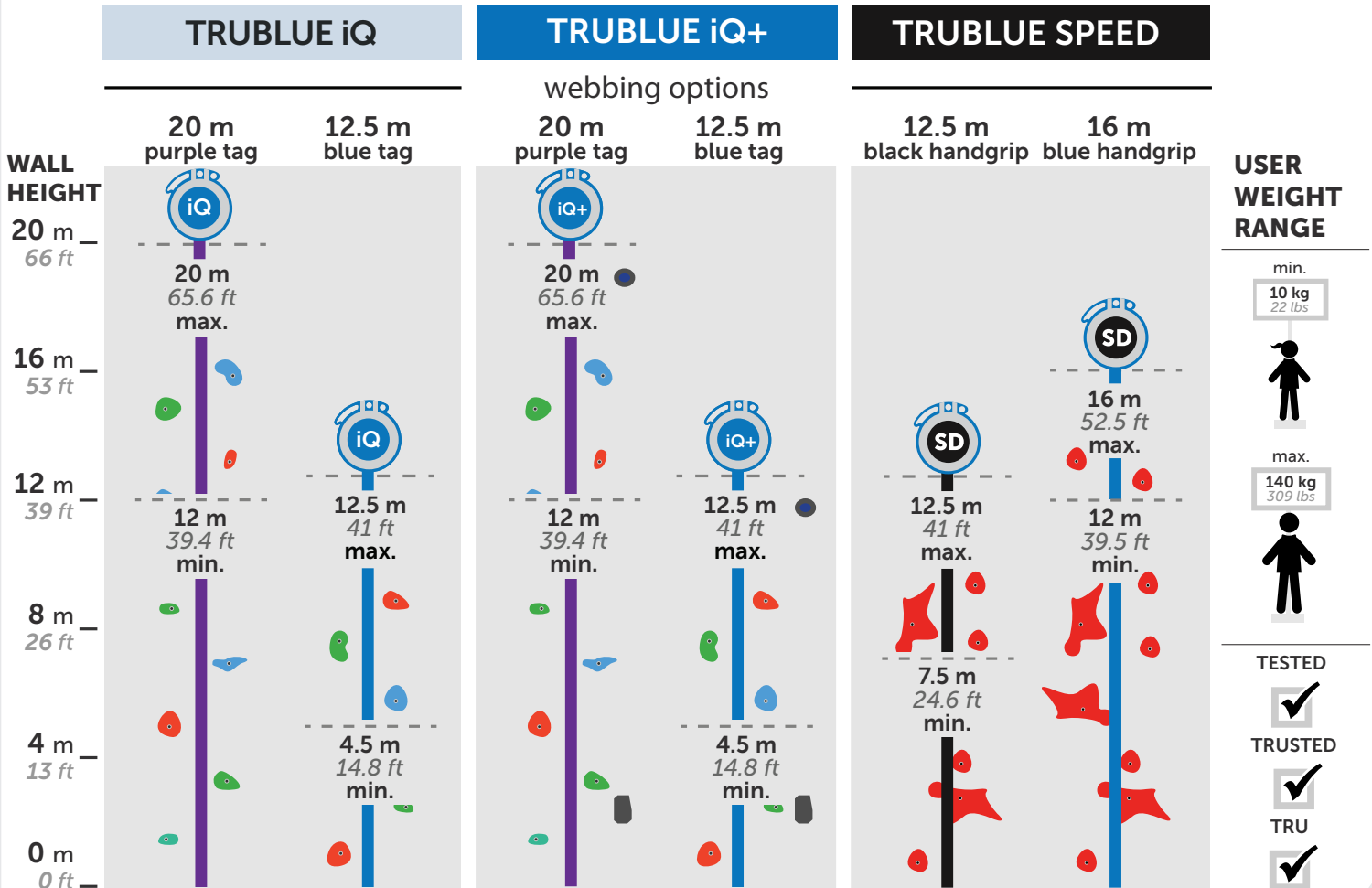
Designed to keep a LightSpeed Impact Trolley and the zipSTOP Brake Trolley attached after impact braking.

TRUBLUE GUIDE

CHOOSE THE RIGHT TRUBLUE FOR YOU

EVERYDAY CLIMBING

SPEED CLIMBING



CONNECTORS TO CONSIDER

GYM & REC

Climbing Walls



Triple Action Steel Carabiner

Standard



TRU-Lock Aluminum Carabiner

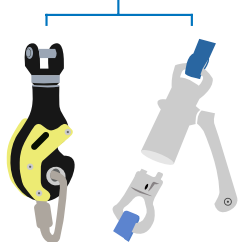
Highly Corrosive Environment

Integrated full-strength attachment point for optional backup connector.

FUN CLIMBS

Amusement Climbs

Anti-Release Connectors



Self Belay Belay Mate

ADVENTURE

Aerial Adventure



Swivel S
Dual Connection Continuous Belay

ACCESSORIES

- BELAY GATE:** A simple way to reinforce the proper use of auto belay devices and minimize the potential risk from climber error.
- MOUNTING KIT:** Use this turnkey kit for single-point mounting of your TRUBLUE Auto Belay.
- TRU-MOUNT:** Designed specifically for use as a climbing anchor.
- Built-in Back Bumper:** Protects your wall and the back of the iQ and iQ+. Snaps in and out for easy replacement.
- Replacement Webbing:** Fitted with improved, wider webbing that can be replaced in the field to minimize downtime.
- Replaceable Mount Insert:** Extends the life of the primary mounting point of the iQ and iQ+. Snaps in and out for easy replacement.
- iQ+ BUTTONS:** Ultra-durable buttons used to activate iQ+'s Catch-and-Hold feature.

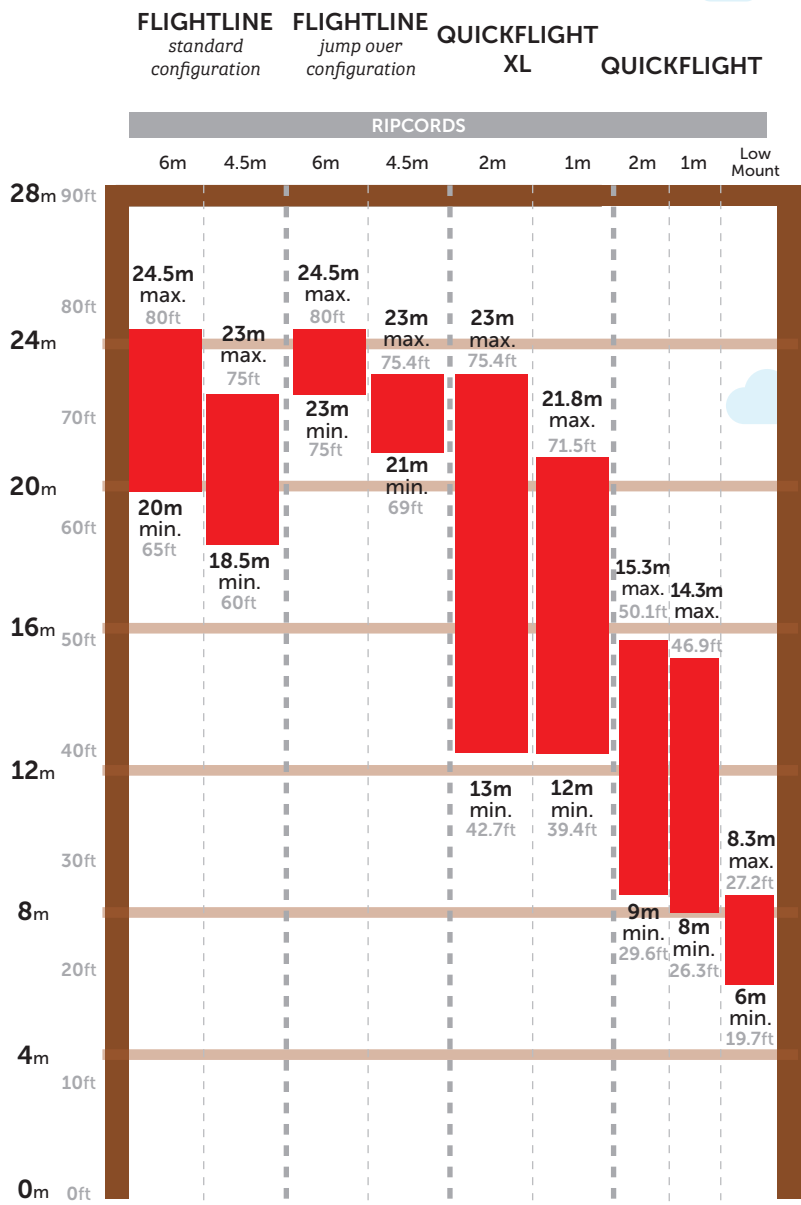
SAFETY STANDARDS

- AS/NZS 1891:** Industrial fall-arrest systems and devices – Part 3: Fall arrest devices.
- CSA Z259.2.3-99:** Descent Control Devices.
- EN 341: 2011 Class 1A:** Personal protective equipment against falls from a height – Descender devices
 - RFU PPE-R/11.128:2019:** Recommended for use for descent control devices used in climbing gyms, rope courses. 10x Class A.
- ANSI/ASSE Z359.4:** Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components.
- EN 360:2002:** Personal protective equipment against falls from a height - Retractable type fall arresters. Section 4.5: Maximum force <6kN for 150kg capacity.

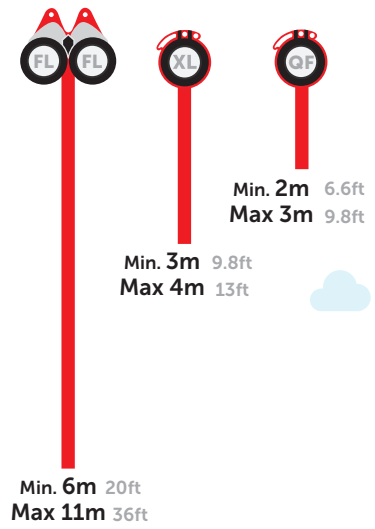
FIND THE FREE FALL FOR YOU

Head Rush Technologies developed a family of free fall devices to create exciting experiences for kids and thrill seekers alike. The QUICKFLIGHT and FLIGHTLINE offer a wide range of options for any attraction wanting to add that "wow" factor.

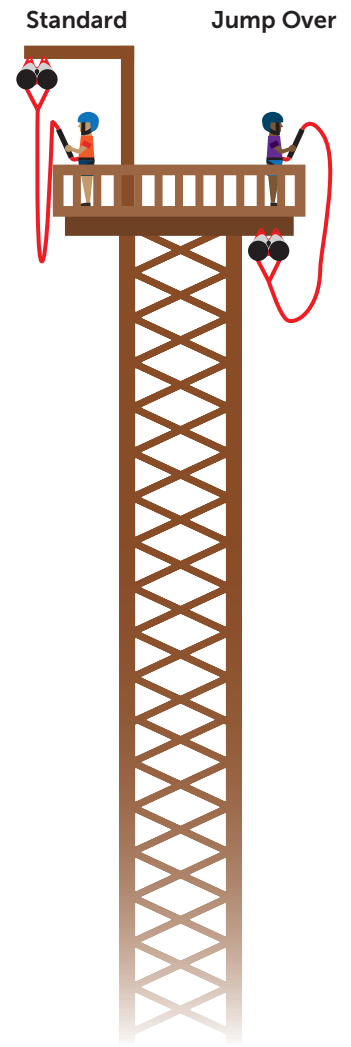
MOUNTING HEIGHTS



FREE FALL DISTANCES



FLIGHTLINE MOUNTING



SCREAM FACTOR



USER WEIGHTS

