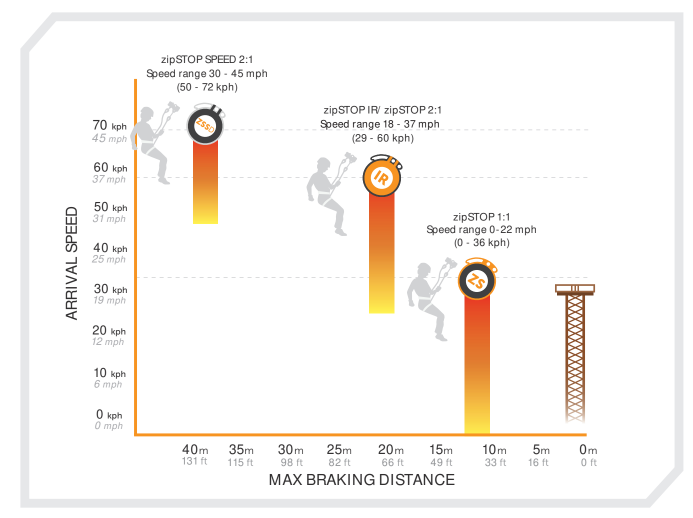
## zipSTOP GUIDE CHOOSE THE zipSTOP DEVICE FOR YOU



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

#### ACCESSORIES

#### **PIVOT MOUNT**

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

#### **GORILLA ROPE**

Designed specifically to provide high strength, a long life span,  $\vartheta$  minimal stretch.

#### PRECISION PULLEY

Lightweight, corrosion resistant,  $\vartheta$  specially engineered to stop ropes from snagging.

#### **BRAKE TROLLEY**

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

#### IMPACT STABILIZER

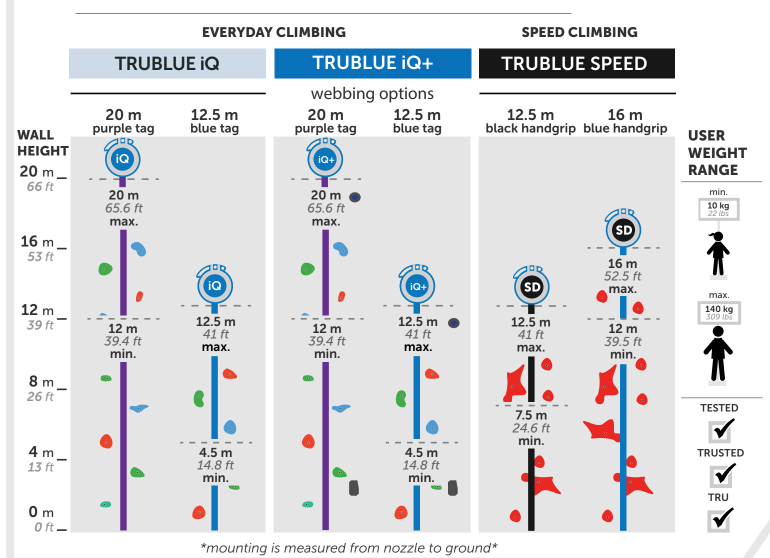
An attachment for the zipSTOP Brake Trolley to help stabilize the Brake Trolley during impact braking in installations where the redirection line is not directly overhead.

#### CATCH ACCESSORY

Designed to keep a LightSpeed Impact Trolley and the zip-STOP Brake Trolley attached after impact braking.



### **TRUBLUE GUIDE CHOOSE THE RIGHT TRUBLUE FOR YOU**

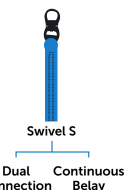


#### CONNECTORS TO CONSIDER



Connection **Belav Mate** 

Self 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 **П:**% 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 Ο mounting point of the iQ and iQ+. Snaps in and out for easy replacement. iQ+ BUTTONS: Ultra-durable buttons used to activate iQ+'s

TRUBLUE

#### SAFETY STANDARDS

AS/NZS 1891: Industrial fall-arrest systems and devices - Part 3: Fall arrest devices.

CSA Z259.2.3-99: Descent Control Devices.

Catch-and-Hold feature.

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 FORYOU

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.

