



Black Diamond testing lab - fall tower and pull test scenarios

Date & Time: Tuesday, October 23, 2018 - TIME TBA

Location: Demo Day Area, Snowbird

Description:

Do you have questions about climbing equipment uses, failures, proper vs. improper use? Do you ever wonder about specific scenarios you have encountered in climbing and wondered about the results that could happen? This this session will be an interactive presentation of the laws of physics and how it interacts and effects climbing gear. We will create scenarios in which we push equipment to the limit and beyond, showing failures and how to avoid these issues. We will show how and why equipment fails or can fail, and how to mitigate these failures. We shall be joined by members of the Black Diamond Quality Control team to answer a multitude of scenarios. See their work in their [blog](#).

Pre-Requisites: None

Cost: Free

Workshop Coordinators: Garth Tino (tinoga@uvu.edu)
Russell Slaugh (russell.slaugh@bdel.com)