



# CASE STUDY: Highland Training Camp

Northfield, New Hampshire

## 3-Month Turnaround

### Executive Summary

When the Highland Training Camp was left with a strict deadline and no builder, they looked to Calhoun to turn around a high top success in 90 days flat. The mountain bike training centre needed enough space to accommodate indoor trick riding, with the free span space to bring their dreams to life. Calhoun designed, built, and delivered the 9,100 sqft structure in record time, to help keep Highland Training Camp's timeline on track ahead of their annual Claymore Challenge.

The Highland Training Center is a 9,100 square foot structure that includes a massive foam pit with both a trick lip and drop, resi ramp and resi drop, and many other features for you to practice on before you take it out to the mountain. Available for all ages.

## Project Profile

### Size:

65' x 140' VP Series on 10' centres

### Site Parameters:

80 psf ground snow load & 90 mph wind speed

### Fabric:

White non-FR Keder Panel Fabric System

### Mount:

Concrete Wall

## Calhoun's Solution

Calhoun turned the project around within the 90-day deadline, offering the Highland Training Camp a bright, airy, fully-engineered space for riders of all ages, with enough room for their ramps, decks, lips, drops and a huge foam pit. The naturally lit, well-ventilated space brings the outdoors in to give their riders the true mountain biking experience indoors.

*"Calhoun put the Highland projecton high priority and was able to engineer, build, and deliver our building in 90 days."*

*-Mark Hayes, Highland Mountain Bike Park, Northfield, New Hampshire*

## Additional Information:

One end closed; one end with 14' x 16' door. VP Series, rounded shoulder.



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