



CASE STUDY: Strike Energy Services

Bonnyville, Alberta

1-week Turnaround

Executive Summary

Strike Energy needed to occupy the building within 1-week of product delivery. They also required assistance in developing and compiling all of the documents required to achieve their building permit as quickly as possible. Strike Energy chose a CC Series 62 x 80 structure that would house the assets they needed to cover from the elements.

Strike Energy Services is an energy and industrial construction group based in Western Canada. With their head office in Calgary, they service the largest geographical area in Canada, boasting over 1400 employees and 24 locations.

Project Profile

Size:

62' x 80' CC Series with 8' centres

Site Parameters:

40 psf ground snow load & 58 mph wind speed

Fabric:

White FR Bag Cover

Mount:

8' Steel Leg

Calhoun's Solution

Calhoun Super Structure, together with Coverco Buildings, provided all stamped design drawings and engineering schedules. The chief engineer inspected the work post-installation and the customer was able to achieve a quick occupancy permit. Installation crews braved cold/windy weather to safely install the building within the allotted time frame.

Additional Information:

One end open; one end closed. Door opening 20' x 20'. Added shade cloth vents (x4), all 32" x 32".

"Calhoun Super Structure and Coverco Buildings offered a full design-to-completion scope for our shop building within a 1-week turnaround."

- Kelly Freehill, Lead Engineer

