

Apply for your Building and Subtrade Permits online through myBuild | Rocky View County

BUILDING PERMIT CHECKLIST FOR RACKING

This checklist details the application submission requirements.

All items below and supplementary documents must be submitted with your application. Documents must be clear, legible, accurate and drawn to professional drafting standards.

The forms and documents referenced in this checklist are available at www.rockyview.ca/building.

*All digital documents should be unrestricted when submitted. Secured/restricted documents will not be accepted, as digital review, mark up and permit issuance cannot occur on documents with restrictions. *All digital documents should be flattened when submitted.

- Building Permit Application Form (Not required if submitting online through <u>myBuild | Rocky</u>
 <u>View County</u>
- Building Plans Plans and Drawings are required to be to scale and to an acceptable professional standard: Plans are required to indicate (as applicable to your specific project):
 - Floor Plans with building areas, size, type and details for doors and windows, room names, fireplace type.
 - Structural Cross-Sections.
 - Elevations showing glazed opening calculations and building heights.
 - Construction details including foundation, wall, floor and roof assembly details including energy calculations, pad footing and strip footing sizes, flashing details.
 - Electrical layouts with fixtures and switch control locations.
 - Deck framing details, including pile and pad footing sizes.
- Schedules A & B Schedules A & B are to be submitted with the permit application for any applicable Registered Professionals of Record responsible for the project:
 - Coordinating Professional Schedule A1,
 - Architect Schedules A2, B1 & B2,
 - Structural Engineer Schedules A2. B1 & B2.
 - Mechanical Engineer Schedules A2, B1 & B2,
 - Electrical Engineer Schedules A2, B1 & B2,
 - Geotechnical Engineer Schedules A2, B1 & B2,
 - Mechanical Engineer (Fire Suppression System) Schedules A2, B1 & B2
- Construction Value Calculator Form The Construction Value Calculator for Commercial/Industrial
 and Institutional Buildings Form calculates the estimated prevailing market value of the construction
 and finishing. This calculated value is to be used on your application.

December 2023 Page 1 of 1