# **Bulletin: Racking Permits**

## Storage Racking



Bulletin # 2024-01 Created: February 4,2024

#### **Purpose**

Storage racks are regulated through Part 4 of the British Columbia Building Code, requiring professional design. All racking requires a building permit however, racking less than 2.4m in height that is not machine loaded is exempt from a building permit.

### Requirements

- 1. Provide a detailed floor plan highlighting all racking, interior walls, exits, travel distances and aisle widths and clearances conforming the BC Fire code. Please provide drawings no greater than 11x17 with digital copies if available.
- 2. An analysis will be required indicating the commodities classification, area of the storage (M2), height of storage and if the building is sprinklered or non-sprinklered.

purposes only. Please be sure to consult BC building code, BC Fire Code and any relevant City of Kelowna Bylaws

This bulletin is for informational

Table 3.2.3.2.
Size Limits for Individual Storage Areas
Forming Part of Sentences 3.2.3.2.(1) and (2) and Clause 3.2.7.5.(1)(c)

Unsprinklered Buildings		Sprinklered Buildings	
Area, m <sup>2</sup>	Height of Storage, m	Area, m²	Height of Storage, m
500	6.5	1 500	9.0
500	6.5	1 500	9.0
250	4.5	1 000	9.0
250	4.5	1 000	9.0
250	3.6	1 000	9.0
250	1.5	500	6.1
	Area, m <sup>2</sup> 500 500 250 250 250	Area, m <sup>2</sup> Height of Storage, m 500 6.5 500 6.5 250 4.5 250 4.5 250 3.6	Area, m²         Height of Storage, m         Area, m²           500         6.5         1 500           500         6.5         1 500           250         4.5         1 000           250         4.5         1 000           250         3.6         1 000

- 3. Should the application not meet the requirements of Table 3.3.3.2 or if the racking is greater than 3.6m in height, please provide a stamped report from a sprinkler engineer that the system is designed appropriately for the storage of proposed commodities. Should the system require alternative design, schedule B, D, proof of insurance and design will be required from the sprinkler engineer and a plumbing permit.
- 4. At application, provide stamped structural engineered drawings with schedules for the racking and structural slab supporting the racking system.

#### Information

Building and Permitting 1435 Water Street Kelowna, BC V1Y 1J4 TEL 250-469-8960 FAX 250-862-3314 developmentservicesinfo@kelowna.ca Racking of commodities is subject to annual inspection from the Kelowna Fire Department. A fire safety plan is required to be provided to the fire department at initial inspection. All commodities being stored must be identified as per their class and permissible storage height. Should you require further clarification on the BC Fire Code please contact <a href="mailto:fireprevention@kelowna.ca">fireprevention@kelowna.ca</a>. It is the owner's responsibility to ensure compliance with the BC Fire code.