MATERIAL PACKAGES



We will design your package based on your neighbourhoods architectural plans



FENCES PACKAGES INCLUDE:

- All Bottom Rails, Mid Rails, and Top Rails are available in your choice of pressure-treated or spruce lumber
- 4x6 or 6x6 treated rough timber posts.
- Optional: Heavy-duty post caps available
- 1x6 fence boards: Choice of treated or spruce in S4S or S1S2E
- Fasteners: Screws and or nails: General purpose or ACQ treated wood (bulk or collated) fasteners
- Concrete mix for posts or time-saving Sika Post Fix
- Fence clips
- Optional gate kit (zinc, black or ACQ for treated wood)







RAMPART

Traditional style fence packages come with two rails (2x4 or 2x6) aligned vertically to resist sagging, and is available in 4', 5' or 6'.

WOOD SCREEN

A robust fence with a top cap and two rails. It also includes sub-rails (1x4 or 1/6) opposite of the main rail to reduce sagging dramatically. This package is available in 4', 5' or 6'.

11

A A A A A A

FORTRESS

Our most solid fence available. The fortress improves on the Bastion by adding a centre rail and sub-rail. This package is available in 5', or 6'.

6



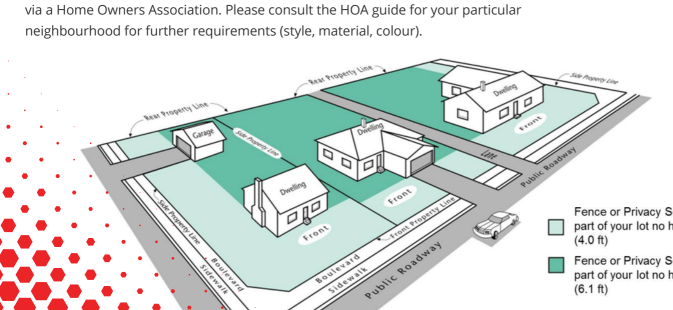
BUILDING IN EDMONTON

In the city of Edmonton, the height of a fence/wall/gate or privacy screening (excluding vegetative screening) built on ground level should not exceed:

- 1.85m (6.1 ft) in any portion of the rear yard and/or interior side yard
- 1.2m (4ft) in any portion of the front yard/or flanking side yard (longer property line adjacent to the roadway)

A fence or privacy screening can be built out of wood, brick, stone, glass, concrete or metal. Using vegetation such as shrubs or trees is also allowed. However, electric fencing and barbed wire cannot be used.

You may also live in a neighbourhood where architectural controls are in place



Fence or Privacy Screening in this part of your lot no higher than 1.2m

Scan for city of **Edmonton &**

Surrounding

Municipalities Fence

Bylaws

Fence or Privacy Screening in this part of your lot no higher than 1.85 (6.1 ft)