CONCRETE A greener choice!

Environmentally Responsible

Over the life of the building, concrete has a lower environmental impact through reduced CO₂ emissions.

Improved Air Quality

Concrete walls and floors are a healthier alternative that do not harbor toxic mold growth or emit harmful chemicals.

Lower Greenhouse Emissions

Concrete saves 3-5% in reduced greenhouse gas emissions over the building's lifecycle.

Energy Efficiency

Concrete's thermal mass properties save 5-8% in annua energy costs compared to softwood lumber.

Lifecycle savings

Using quality materials during construction means having a structure that lasts longer and reduces overll lifecycle costs.

Resources that last

Starting with a strong material like concrete means you can actually use less - and get more - helping you save on upfront costs.



Cement Association of Canada

For value that lasts choose concrete first.

www.atlanticconcrete.ca

Source: Cement Association of Canada & North American Ready Mix Concrete Association