



CUSTOMER CASE STUDY

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### The challenge

“ Amazon broke ground on its first warehouse in Canada, located on Boundary Road in southeast Ottawa, in 2018. Called YOW1 (after Ottawa's airport code), the project was a new site.

### The solution

“ Instead of using rebar, Dramix® 3D steel fibers were chosen to reinforce one million square feet of this warehouse/distribution center. This not only reduced the size of labor force needed – and thus also the cost – but enabled accelerated construction, which resulted in project completion in just three months.

## AMAZON FULFILMENT CENTER

Ottawa, Canada

### PROJECT SPECIFICATIONS

Project type:  
Warehouse/distribution  
center

Application:  
Saw cut floor

### PARTNERS

- Developer: Broccolini
- Engineer: Y&V
- Flooring contractor: Belmont  
Concrete Finishing
- Ready-mix: Tomlinson

