

Career Opportunity

BUILDING ENCLOSURE SPECIALIST

Republic is not your average design firm. Driven by the journey, we utilize an explorative process that connects all the right people around the table. Our desire to produce thoughtful and engaging projects is at the heart of everything we do.

If you've met our team, visited our studio, or checked out our social media posts, you know we are unique. Dedicated to elevating and maintaining the health and wellbeing of our team, the studio is decked out with fitness equipment, the kitchen is stocked with healthy snacks, and work areas range from cozy café style lounge spaces to ergonomically friendly sit/stand desks. While the studio is an inviting and creative space, our work can happen anywhere – we allow for remote work and flexible schedules. These are just a few of the things that make us different. We also have social groups, monthly team events, and so much more.

As a member of the architectural team, the **Building Enclosure Specialist** will be responsible for the development of enclosure designs for existing building remediation, upgrades and new construction projects.

- Reviewing and analyzing existing site and building conditions and documentation;
- Preparing recommendations for remedial work;
- Collaborating with architectural and engineering teams;
- Preparing documentation for owner review and costing;
- Preparing documentation for tendering and construction; and
- Participating in and conducting contract administration services.

Tell us why you're our next **Building Enclosure Specialist**. Send your resume to: **careers@republicarchitecture.ca**

Preference will be given to a well-rounded individual who strives to push design innovation with a strong understanding of building sciences principles. The ideal candidate will have:

- Experience with detailing and preparation of construction documents for building envelope projects or applicable scope of new construction/renovation projects.
- Experience with BIM software, specifically Autodesk Revit is an asset.
- An undergraduate and/or post-graduate degree in Architecture, or an Architectural Technology diploma or degree (Technologists with comprehensive project experience may also be considered)