



Custom Metal Contracting Glazing & Curtainwall Systems

- > VISIT CUSTOMMETAL.AB.CA
- > CALL +1 403-291-9767
- > EMAIL SALES@CUSTOMMETAL.AB.CA
- > BASED IN CALGARY ALBERTA CANADA

> FOUNDED IN 1980

> 150+ EMPLOYEES + 87,000 FT.² FACILITIES

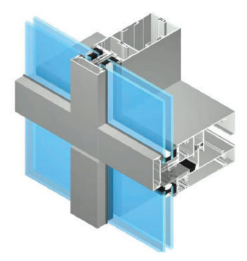
Glazing & Curtainwall Systems

The CMC Glazing division was established in 2015 and specializes in unitized curtain wall systems.

Boasting state-of-the-art equipment, we practice Lean Management to maximize production capacity and quality.

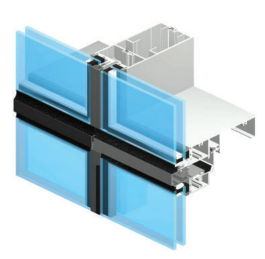
With our experienced in-house engineering department and designers, we can customize solutions to support any project scope.





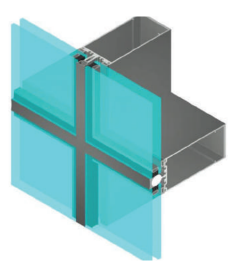
Unitized Curtainwall System

Pressure equalized system, tailored to meet bespoke architectural requirements and design load requirements. Thermally efficient.



Hybrid Unitized Curtainwall System A system built to outperform leading

competition. Performs like a curtainwall system, with the cost savings of a windowwall system.



HP Stick System Designed for rapid production and install. This high performance system is available in SSG, 4sided and 2sided cap. Thermally efficient.



Services Customized to your Project Needs



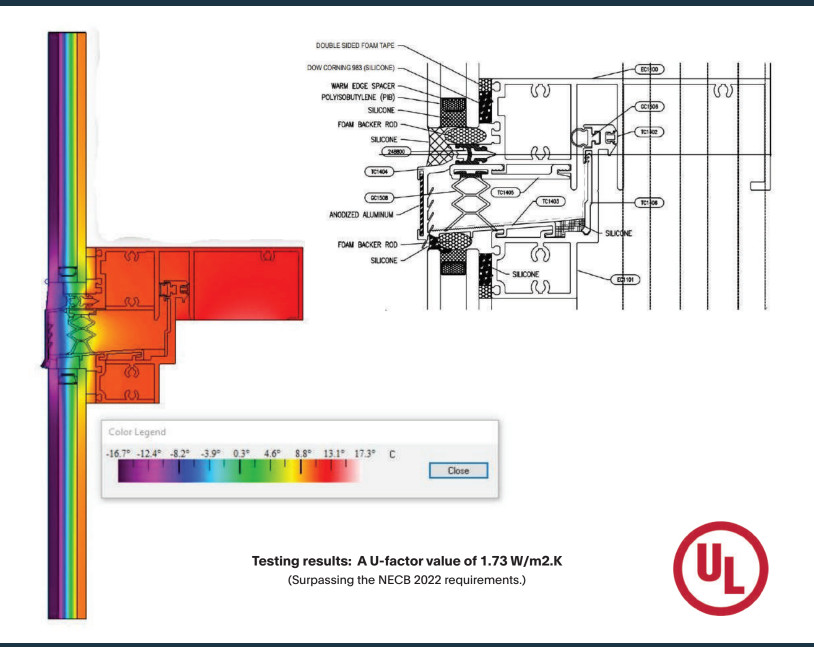
CMC offers all types of commercial glass.

- \rightarrow Projects of Any Scale and Design Need
- \rightarrow Glass Doors, Skylights & Canopies
- → Commercial Terrace Doors & Windows
- \rightarrow Sealed Unit and Single Pane Glass
- → Aluminum Window Storefronts
- → Aluminum Curtainwall
- \rightarrow Retrofits
- → Customer Retail Units (CRU)
- → Interior Office Glazing / Improvements
- → Mixed Residential
- \rightarrow Office Conversions
- \rightarrow Commercial Offices



CMC HP Thermal Hybrid Unitized System (modeled thermal simulation)

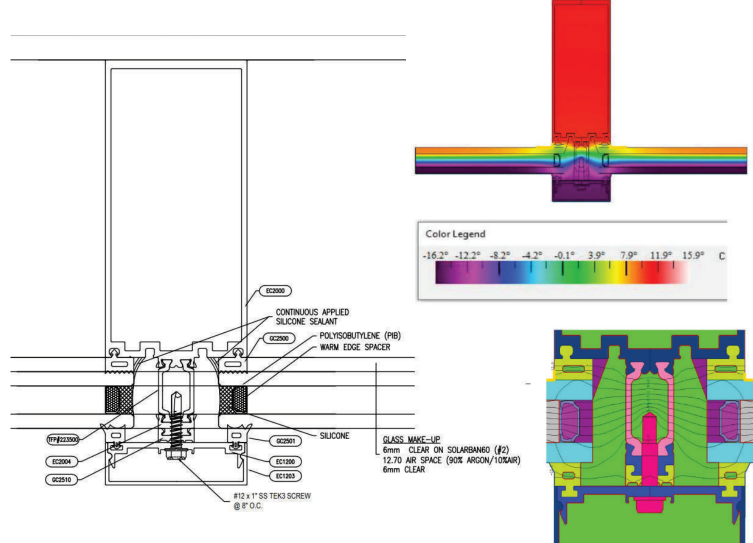
Using double-pane glass the U-factor analysis in thermal testing meets and exceeds NECB requirements.





CMC HP Thermal Stick System (modeled thermal simulation)

Screw added in the simulation. All gaskets are EPDM. Using double-pane glass. Meets and exceeds NECB requirements.

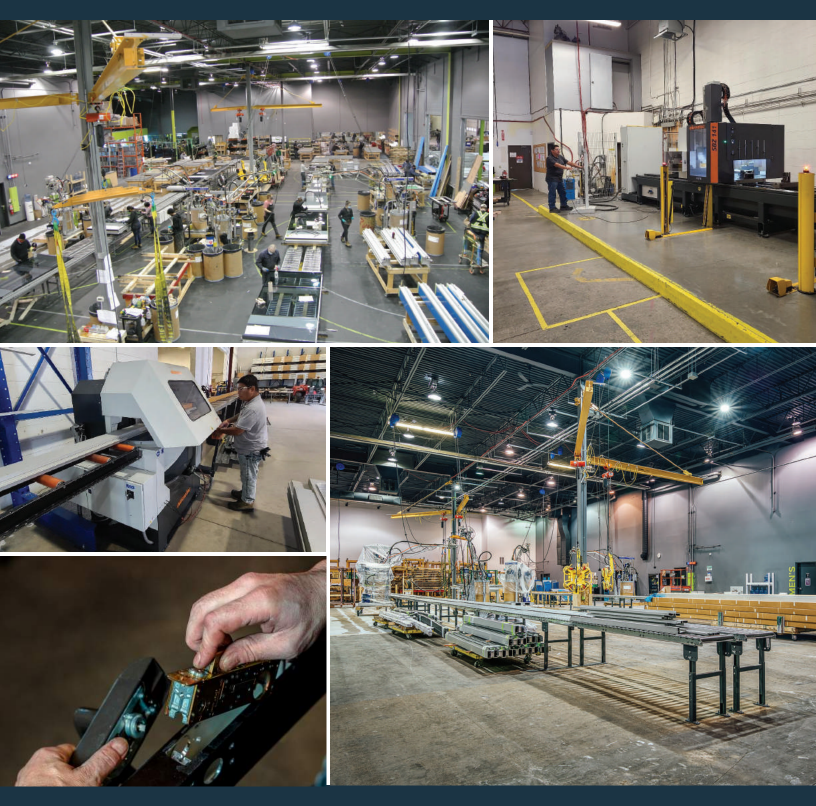


Testing results: A U-factor value of 1.69 W/m2.K

(Surpassing the NECB 2022 requirements)



Glazing Plant





FEATURE PROJECT

YEAR

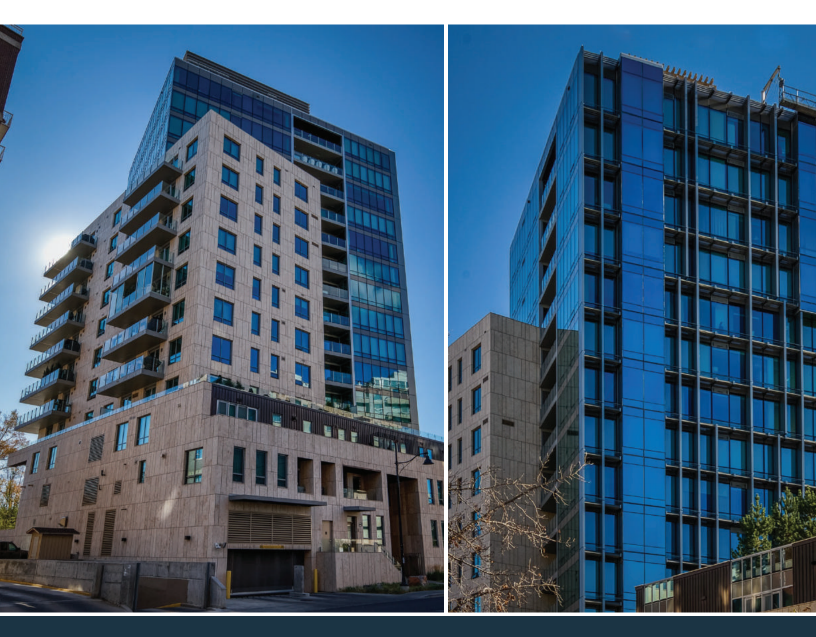
SIZE

The River **Residential Tower**



The River PROJECT Calgary, Alberta LOCATION 2013 CONSTRUCTOR Ledcor Construction 30,000+ Ft.²

CMC PRODUCTS → Unitized Curtainwall







Head Offices

> VISIT CUSTOMMETAL.AB.CA > CALL +1 403-291-9767 > EMAIL SALES@CUSTOMMETAL.AB.CA

Panels Division

- > VISIT CMCPANELS.COM
- > CANADIAN INQUIRIES CALL +1 403-291-9767
- > USA INQUIRIES CALL +1 971-803-3810
- > EMAIL SALES@CUSTOMMETAL.AB.CA

Glazing Division

- > VISIT CMCGLAZING.CA
- > CALL +1 403-717-1960
- > EMAIL INFO@CMCGLAZING.CA

Manufacturing Division



- > CALL +1 403-291-9767
- > EMAIL INFO@CMCMANUFACTURING.COM









Alberta CLADDING & DECKING Association



