



RMC-ICF

REVOLUTIONIZE YOUR BUILDING
WITH ENHANCED ICF CONCRETE

Office: 604-574-1164
19275 - 54 Avenue Surrey, B.C. V3S 8E5

ENERGY-EFFICIENT CONSTRUCTION

Discover the future of energy-efficient construction with RMC-ICF, our innovative Insulated Concrete Form mix designed to take your projects to new heights of sustainability and comfort. With three tiers of R-value improvements, RMC-ICF ensures superior insulation, structural integrity, and eco-conscious building practices.

WHY CHOOSE RMC-ICF?

1. UNMATCHED INSULATION

RMC-ICF offers superior insulation, creating an airtight building envelope that reduces energy consumption and lowers utility costs. Choose from three tiers of R-value improvements to match your specific project requirements:

RMC-ICF 200	Enhanced insulation for superior comfort, showing a 200% improvement in R-value.
RMC-ICF 350	Highest R-Value for top-tier energy efficiency, with a 350% improvement in R-value.

2. STRUCTURAL STRENGTH

Don't compromise on structural integrity. RMC-ICF combines the strength of concrete with the insulation of foam, ensuring your building is resilient against extreme weather conditions and natural disasters.

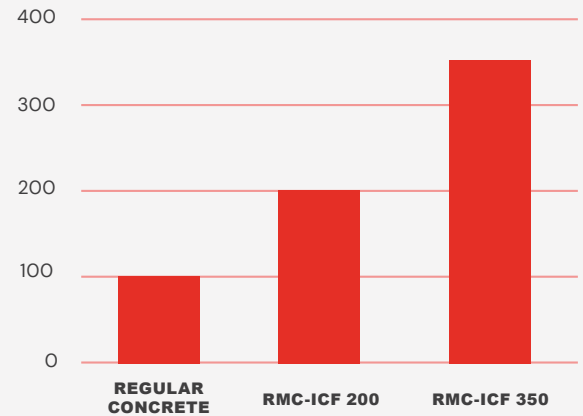
3. SUSTAINABILITY

We're committed to sustainable construction. RMC-ICF is:

- Environmentally Friendly: Reduce your carbon footprint with energy-efficient designs.
- LEED and Green Building Compliant: Achieve green building certifications effortlessly.
- Longevity: RMC-ICF structures have a longer lifespan, reducing the need for replacements.



THERMAL RESISTIVITY %



APPLICATIONS

RMC-ICF is perfect for a wide range of construction projects:

RESIDENTIAL HOMES	COMMERCIAL BUILDINGS	INDUSTRIAL FACILITIES	INSTITUTIONAL STRUCTURES	CUSTOM PROJECTS
Create comfortable and energy-efficient homes.	Improve energy efficiency in office spaces.	Ensure temperature control and energy savings.	Meet sustainability goals for schools & healthcare facilities.	Create comfortable and energy-efficient homes.

DID YOU KNOW?

RMC-ICF mixes have no honeycombing and minimum voids which is crucial for ICF effectiveness.

RMC-ICF200 can be pumped through boom and line pumps for easy placement wherever it's needed.

GET STARTED TODAY

Elevate your construction projects with RMC-ICF. Contact us now to discuss your specific insulation and structural needs, explore customization options, and discover how RMC-ICF can redefine your approach to energy-efficient construction.

Reach out to your local sales representative to discuss the options that will make your next build.

Questions? Please contact our sales team
sales@rmcreadymix.ca | 604-574-1164

www.rmcreadymix.ca